

APPENDIX Q  
HAZARDOUS, TOXIC, AND RADIOACTIVE  
WASTE REPORT (2009)

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**Environmental  
Resources  
Management**

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2 April 2009

Ms. Teresita Salire  
USACE-SPN-ET-PB  
U.S. Army Corps of Engineers  
1455 Market Street  
San Francisco, California 94103-1398



Subject: Sacramento River Deep Water Ship Channel  
Phase I Environmental Site Assessment Records Review

Dear Ms. Salire:

ERM-West, Inc. (ERM) is pleased to present the results of a Phase I Environmental Site Assessment (ESA) Records Review of the Sacramento River Deep Water Ship Channel (SRDWSC) located in the counties of Contra Costa, Solano, Sacramento, and Yolo in California. The Phase I ESA Records Review is conducted in conformance with ERM's proposal dated 20 February 2009 and the pertinent portions of the scope and limitations of the American Society for Testing and Materials (ASTM) Standard E 1527-05; *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process*. The purpose of the Phase I ESA Records Review is to identify known or potential hazardous waste and/or materials present in the project area through a review of currently available local city/county, tribal, state, and federal database records.

The summary of properties identified in the Phase I ESA Records Review that pose potential environmental concern to the project area is presented in Appendix A. Figures showing the project area and locations of the off-site properties with potential environmental concern are presented in Appendix B. The environmental database report is included in Appendix C.

### ***PROJECT BACKGROUND***

The U.S. Army Corps of Engineers, San Francisco District (USACE) in coordination with the Port of Sacramento is preparing a joint Supplemental Environmental Impact Statement and Report to evaluate the action of

resuming the construction of navigational improvements to the SRDWSC. The congressionally authorized project would deepen the existing Federal navigation channel from 30 feet to 35 feet and widen portions of the channel to improve navigational efficiency and safety. The SRDWSC joins the existing 35-foot deep channel at New York Slough, thereby providing access from the Port of Sacramento to San Francisco Bay Area harbors and the Pacific Ocean.

### ***PROJECT AREA***

The project area is located in the Sacramento-San Joaquin Delta Region of northern California. The 46.5-mile long channel lies within the counties of Contra Costa, Solano, Sacramento, and Yolo and serves the marine terminal facilities at the Port of Sacramento. The SRDWSC joins the existing 35-foot deep channel at New York Slough, thereby providing the Port of Sacramento access to San Francisco Bay Area harbors and the Pacific Ocean. The project area is divided into five reaches along the channel as described below:

- ***Reach 1*** begins at the edge of New York Slough and the Stockton Deep Water Ship Channel (River Mile -2.4, Station -126+72) and ends northeast of Sherman Lake (River Mile 4.0, Station 211+20).
- ***Reach 2*** begins northeast of Sherman Lake and ends just north of the confluence of the Sacramento River (River Mile 14.4, Station 761+25).
- ***Reach 3*** begins north of the confluence of the Sacramento River and ends at the southern end of the manmade navigation channel (River Mile 18.6, Station 983+98).
- ***Reach 4*** begins at the southern end of the manmade navigation channel and ends at the southern end of the previously deepened portion of the channel (River Mile 35.0, Station 1848+00).
- ***Reach 5*** begins at the southern end of the previously deepened portion of the navigation channel and ends at the Port of West Sacramento east of the turning basin (River Mile 43.4, Station 2290+33).

The project area is shown in Appendix B.

## ***RECORDS REVIEW FINDINGS***

ERM contracted Environmental Data Resources, Inc. (EDR) to conduct a database search for agency records. The database report, included as Appendix C, defines and summarizes the ASTM databases reviewed in the EDR report and notes if any sites were identified in the specified radius. The locations of the sites identified in the EDR report were evaluated to determine which sites were located within the ASTM specified search distance from the subject property boundary. Only those sites within the ASTM-specified distances are discussed in this report.

It should be noted that the computerized geocoding technology used in the database search is based on available census data and is only accurate to approximately  $\pm 300$  feet. The EDR report provides a list of unmapped sites for which inadequate location information was provided. ERM has reviewed the list of "unmapped" sites to determine if these sites are within the study radius. If the "unmapped" sites appeared likely to be within the search radius for a specific database, they are discussed in this report.

Sites identified within the study radii were evaluated to determine if they are likely to have adversely impacted the subject property. The criteria used to evaluate the potential for adverse impact to the subject property include:

- The distance from the project area; and
- The presence/absence of documented contaminant releases at the identified sites that have not been remedied to the satisfaction of regulators.

Based on this review, sites were placed into one of two categories identified below. These include:

- Sites that are less likely to have an impact to the USACE in areas where dredge spoils will be disposed and during the widening of the channel; and
- Sites that are more likely to have an impact to the USACE in areas where dredge spoils will be disposed and during the widening of the channel;

ERM's review of the database report identified 176 off-site properties within the applicable ASTM radii of the project area that were listed on databases indicative of environmental concern, as shown in Appendix A. The off-site

properties of potential environmental concerns are located in the vicinity of Reach 1, 2, and 5 of the project area. No off-site properties of potential environmental concern were identified in the vicinity of Reach 3 and 4 of the project area.

Of the 176 off-site properties, 142 sites were identified as either having no releases; releases to soil only; or regulatory case closed status due to completed cleanup and/or remedial activities. As such, these 142 sites are less likely to pose potential environmental concern to the project area.

Of the 176 off-site properties, 34 sites were identified as off-site properties that are more likely to have an environmental concern for the project area. In most cases, hazardous materials releases impacting groundwater were reported for these sites, and the sites have an open or active regulatory status. The 34 sites with potential environmental concerns are listed on the following databases:

#### *Statewide Spills, Leaks, Investigations and Cleanup Cases*

- Flint Ink North America Corp, located at 1115 Shore Street in West Sacramento, reportedly had a diesel release that impacted groundwater.
- Puregro Company, located at 1276 Halyard Drive in West Sacramento, reportedly had a release of an unknown contaminant.
- KMEP Yolo Bypass Petroleum Pipeline, at the Union Pacific Railroad Mile Post Marker 85.2 in West Sacramento, reportedly had a gasoline and diesel release that impacted groundwater.
- Chevron U.S.A. (Former) Bulk Plant, located at 33 Front Street North in Rio Vista, was developed in the late 1800s and operated by Standard Oil Company (now Chevron) as a petroleum product distribution facility from the early 1920s until 1974. Petroleum hydrocarbon releases were reported and groundwater was impacted.
- Pittsburg Power Plant/Southern Energy, located at 696 West 10th Street in Pittsburg, reportedly had a waste release.
- Asta Sand Pit, located off of Airport Road in Rio Vista, reportedly had a release of an unknown contaminant.
- Homecoming Subdivision Unit 3, located off of Wallace Street in Rio Vista, located off of Montezuma Hills Road in Rio Vista, reportedly had a release of an unknown contaminant.

### *Geotracker's Leaking Underground Fuel Tank Report*

- Sacramento Hub/U.P.S., located at 1380 Shore Street in West Sacramento, reportedly had a diesel release from an underground storage tank that impacted groundwater.
- Port Of Sacramento, Fertilizer Washrack & Railcar, located at 2895 Industrial Boulevard in West Sacramento, reportedly had tetrachloroethene and nitrate releases that impacted groundwater
- Auxiliary VMF, located at 3780 Seaport Boulevard in West Sacramento, reportedly had a gasoline release from an underground storage tank that impacted groundwater.
- Beneto Card Lock, located at 4076 Seaport Boulevard in West Sacramento, reportedly had diesel and gasoline releases from underground storage tanks that impacted groundwater.
- Nor-Cal Beverage Co. #1, located at 2286 Stone Boulevard in West Sacramento, reportedly had a gasoline release from an underground storage tank that impacted groundwater.
- Asta Construction Co., located at 1090 St. Francis Way in Rio Vista, reported had a solvent release from an underground storage tank that impacted groundwater.
- Moreno Trenching, Ltd., located at 210 State Highway 12 in Rio Vista, reportedly had a gasoline release from an underground storage tank that impacted groundwater.
- Asta Construction Yard, located at 243 Front Street in Rio Vista, reportedly had a gasoline release from an underground storage tank that impacted groundwater.
- Halliburton Energy Services Bulk Plant, located at 265 North Front Street in Rio Vista, reportedly had diesel and gasoline releases from underground storage tanks that impacted groundwater.
- Chevron Rio Vista, located at 300 State Highway 12 in Rio Vista, reportedly had a gasoline release from an underground storage tank that impacted groundwater.
- D&D Wholesale Tires, located at 409 Highway 12 in Rio Vista, reportedly had a gasoline release from an underground storage tank that impacted groundwater.

- Shell Ramos /Rio Vista Shell, located at 419 Highway 12 in Rio Vista, reportedly had a gasoline release from an underground storage tank that impacted groundwater.
- Toms Union 76, located at 510 Highway 12 in Rio Vista, reportedly had a gasoline release from an underground storage tank that impacted groundwater.
- Rio Vista Bait and Tackle, located at 510 State Highway 12 Rio Vista, reportedly had a diesel release from an underground storage tank that impacted groundwater.
- Mobil Rio Vista, located at 659 Highway 12 in Rio Vista, reportedly had a gasoline release from an underground storage tank that impacted groundwater.
- The Trap, located at 660 Highway 12 in Rio Vista, reportedly had a gasoline release from an underground storage tank that impacted groundwater.
- Gordon-Hansen Co., Ltd., located at 101 North Front Street in Rio Vista, reportedly had a waste oil release from an underground storage tank that impacted groundwater.
- The Former Shell Bulk Oil Plant, located at 203 North Front Street in Rio Vista, reportedly had a petroleum hydrocarbon release.
- Hap's Bait Shop/John's Gas Mart, located at 84 Main Street in Rio Vista, reportedly had a gasoline release from an underground storage tank that impacted groundwater.
- Delta Marina, located at 100 Marina Drive in Rio Vista, reportedly had a release of an unknown contaminant.
- Ba-Rio Vista, located at 230 Main Street in Rio Vista, reportedly had a release of an unknown contaminant.
- Trilogy - Shea Homes, located off of Summerset Drive in Rio Vista, reportedly had a release of an unknown contaminant.

#### *Other Environmental Databases*

- Unocal Agricultural Products/ Agrium US Inc., located at 3961 Channel Drive in West Sacramento, is listed on databases including California Hazardous Material Incident Report System, State Response Sites, EnviroStor Database, Calsites Database, and Statewide Spills, Leaks,

Investigations and Cleanup Cases, for various releases of ammonia, nitrous oxides, nitric acid, urea (fertilizer) from equipment leaks. Nitrate and ammonium from the releases have reportedly impacted groundwater.

- Flannery Road Class II Landfill, located at 826 Elm Way in Rio Vista, is listed on Land Disposal Sites Listing and the "Cortese" Hazardous Waste & Substances Sites List. This site is an active Class II landfill in active remediation.
- Wastewater Treatment Facility, located at 1000 Beach Drive in Rio Vista, is listed on California Hazardous Material Incident Report System as having drums of corrosive material leaking in 2005.
- PG&E Pittsburg Power Plant, located at 696 West 10th Street in Pittsburg, is listed on Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS), Toxic Pits Cleanup Act Sites, and Waste Management Unit Database for impacting groundwater with solvents.
- PG&E Gas Plant Pittsburg, located approximately ½-mile east of Harbor Street and 8<sup>th</sup> Street in Pittsburg, is listed on CERCLIS No Further Remedial Action Planned for impacting groundwater with solvents.

The locations of the off-site properties with potential environmental concern for the project area are shown in Appendix B.

### ***RECOMMENDATIONS AND CLOSING***

Based on the findings of the Phase I ESA Records Review, ERM recommends the following:

- Perform extensive agency file reviews for the 34 off-site properties that were identified as being more likely to have an environmental concern for the project area to help plan and prepare for construction activities.
- Perform a more focused agency file review for 142 sites considered less likely to pose an environmental concern in the project area. The review can confirm whether the sites will or will not be a source of known impact during construction.

The agency file reviews may provide additional information that will help determine the extent of impact that each of these sites may have on the project area.

ERM appreciates the opportunity to provide our service to you. If you have any questions pertaining to this report, please call Anna Morgan at (925) 279-3246.

Sincerely,

Handwritten signature of Paul E. Hausmann in black ink, followed by a horizontal line.

Paul E. Hausmann  
*Partner*

Handwritten signature of Anna Morgan in black ink.

Anna Morgan  
*Sr. Project Manager*

PEH/AKM/jjr/0098580

Attachments

*Appendix A*  
*Table 1 - Off-Site Properties with*  
*Potential Environmental*  
*Concerns*

Off-Site Properties with Potential Environmental Concern  
Sacramento River Deep Water Ship Channel

Site ID	Databases	Name	Address	City	County	X-Coordinate	Y-Coordinate	Reach Map	River Mile	Within Dredge Spoil Area?	Release Reported?	Status of Release	Notes	Potential Environmental Concern?
2	LUST, CORTESE, HIST UST	CAPITAL CIGAR & CANDY COMPANY	1105 TERMINAL WAY	WEST SACRAMENTO	YOLO	-121.54140	38.57440	5	43	NO	YES	CLOSED 2001	Gasoline LUST - Groundwater Impacted	LESS LIKELY
2	CHMIRS, HIST UST		2535 FRONT ST	WEST SACRAMENTO	YOLO	-121.54388	38.57469	5	43	NO	YES	CLOSED 2006	CHMRIS Transformer Oil Spill, 7 gallons	LESS LIKELY
3	SLIC, CHMIRS, WDS	FLINT INK NORTH AMERICA CORP	1115 SHORE STREET	WEST SACRAMENTO	YOLO	-121.54620	38.57420	5	43	NO	YES	OPEN INACTIVE	SLIC Diesel in Groundwater	MORE LIKELY
3	CHMIRS		1201 SHORE STREET	WEST SACRAMENTO	YOLO	-121.54621	38.57352	5	43	NO	YES	CLOSED 1996	CHMRIS Emulsified Silicone to Storm Water System, 30 to 70 gallons	LESS LIKELY
3	LUST, CORTESE	PACIFIC BELL	1250 SHORE STREET	WEST SACRAMENTO	YOLO	-121.54621	38.57309	5	43	NO	YES	CLOSED 1997	Gasoline LUST - Impacted soil only.	LESS LIKELY
3	HMIRS		1347-A TRADEWINDS CIRCLE	WEST SACRAMENTO	YOLO	-121.54500	38.57240	5	43	NO	YES	CLOSED 2002	16-gallons of transformer liquid containing polychlorinated biphenyls spilled. Spill was contained immediately and cleaned up.	LESS LIKELY
3	HIST UST	COUNTRY PRIDE FOODS	1375 TERMINAL ST	WEST SACRAMENTO	YOLO	-121.54130	38.57160	5	43	NO	NO			LESS LIKELY
3	LUST, WDS, CORTESE, HIST UST, HMIRS, CHMIRS	SACRAMENTO HUB/U.P.S.	1380 SHORE ST	WEST SACRAMENTO	YOLO	-121.54620	38.57150	5	43	NO	YES	OPEN	Diesel LUST - Groundwater Impacted	MORE LIKELY
3	LUST, CORTESE	MAC LAUGHLIN PROPERTIES	1401 SHORE ST	WEST SACRAMENTO	YOLO	-121.54620	38.57130	5	43	NO	YES	CLOSED 1993	Gasoline LUST Diesel, Soil only	LESS LIKELY
3	HIST UST	TONY INGOGLIA SALAMI & CHEESE	2335-DEL MONTE ST.	WEST SACRAMENTO	YOLO	-121.54115	38.57022	5	43	NO	NO			LESS LIKELY
3	LUST, CORTESE, HIST UST	CAPITAL COORS	2424 DEL MONTE	WEST SACRAMENTO	YOLO	-121.54174	38.56980	5	43	NO	YES	CLOSED 1990	Diesel LUST - Impacted soil only	LESS LIKELY
3	CERCLIS-NFRAP	KAROLTON ENVELOPE	2660 PORT ST.	WEST SACRAMENTO	YOLO	-121.54500	38.57270	5	43	NO	YES	CLOSED 1996	CORRACTS/CERCLIS NFRAP	LESS LIKELY
4	LUST, CORTESE, HIST UST	EXXON #7-3485 (FORMER)	1150 HALYARD DR	WEST SACRAMENTO	YOLO	-121.54946	38.57366	5	43	NO	YES	CLOSED 2000	Diesel LUST, Groundwater	LESS LIKELY
4	SLIC	PUREGRO COMPANY	1276 HALYARD DR.	WEST SACRAMENTO	YOLO	-121.55010	38.57230	5	43	NO	YES	OPEN-INACTIVE SINCE 1982	Unknown contaminant	MORE LIKELY
4	CHMIRS		HALYARD / HARBOR BLVD.	WEST SACRAMENTO	YOLO	-121.54860	38.57370	5	43	NO	YES	CLOSED 1991	CHMRIS	LESS LIKELY
4	CHMIRS	DAVID WILLIAMS TRUCKING	HARBOR / BEACON	WEST SACRAMENTO	YOLO	-121.54869	38.57196	5	43	NO	YES	CLOSED 1991	Hazardous material release; cleaned up	LESS LIKELY

Off-Site Properties with Potential Environmental Concern  
Sacramento River Deep Water Ship Channel

Site ID	Databases	Name	Address	City	County	X-Coordinate	Y-Coordinate	Reach Map	River Mile	Within Dredge Spoil Area?	Release Reported?	Status of Release	Notes	Potential Environmental Concern?
7	LUST, CORTIESTE, CHMIRS, HIST UST	MONTGOMERY WARDS	3689 INDUSTRIAL BLVD	WEST SACRAMENTO	YOLO	-121.56550	38.57336	5	43	NO	YES	CLOSED 1989/CLOSED 1988	CHMRIS/Diesel LUST, Soil only	LESS LIKELY
8	HIST UST	EAST YOLO FIRE PROT. DIST	1561 HARBOR BLVD	WEST SACRAMENTO	YOLO	-121.54897	38.57010	5	43	NO	NO			LESS LIKELY
8	SLIC, LUST, CHMIRS, WDS, CORTIESTE	PORT OF SACRAMENTO, FERTILIZER WASHRACK & RAILCAR	2895 INDUSTRIAL BLVD	WEST SACRAMENTO	YOLO	-121.54950	38.56950	5	43	NO	YES	OPEN REMEDIATION UNDERWAY	Tetrachloroethene and nitrates impacted groundwater	MORE LIKELY
8	HIST UST	HEADQUARTERS BUILDING	3095 BEACON BLVD	WEST SACRAMENTO	YOLO	-121.55230	38.57290	5	43	NO	NO			LESS LIKELY
8	CHMIRS		3251 BEACON BLVD	WEST SACRAMENTO	YOLO	-121.55405	38.57303	5	43	NO	YES	CLOSED 2005	CHMRIS	LESS LIKELY
10	CHMIRS, HIST UST	RIVER CITY HIGH SCHOOL	1100 CLARENDON DRIVE	WEST SACRAMENTO	YOLO	-121.53650	38.57130	5	43	NO	YES	CLOSED	Acid/Bleach solution release; spill contained.	LESS LIKELY
10	LUST, WDS, CORTIESTE	WASHINGTON SCHOOL BUS YARD	1706 GRANDE VISTA	WEST SACRAMENTO	YOLO	-121.53590	38.57090	5	43	NO	YES	CLOSED 2001	Gasoline LUST - Groundwater Impacted	LESS LIKELY
12	LUST, CORTIESTE	NORTH AMERICAN FOOD DIST	3969 INDUSTRIAL	WEST SACRAMENTO	YOLO	-121.57640	38.57020	5	42	NO	YES	CLOSED 1995	Diesel LUST - Soil only	LESS LIKELY
13	HMIRS		1585 PARKWAY BLVD	WEST SACRAMENTO	YOLO	-121.56435	38.56892	5	42	NO	YES	CLOSED	5-gallon sulfuric acid container crushed.	LESS LIKELY
14	CHMIRS		ENTERPRISE BLVD / INDUSTRIAL BLVD.	WEST SACRAMENTO	YOLO	-121.57854	38.57013	5	42	NO	YES	CLOSED 1990	Hazardous material release; cleaned up	LESS LIKELY
16	CHMIRS	US POSTAL SERVICE-PLANT MAINTENANCE	3775 INDUSTRIAL BLVD	WEST SACRAMENTO	YOLO	-121.56960	38.56930	5	42	NO	YES	CLOSED 2001	CHMRIS Boron Spill	LESS LIKELY
17	CHMIRS		1679 ENTERPRISE BLVD	WEST SACRAMENTO	YOLO	-121.57833	38.56757	5	42	NO	YES	CLOSED 2005	CHMRIS Hydrochloric Acid Spill	LESS LIKELY
18	SLIC	KMEP YOLO BYPASS PETROLEUM PIPELINE RELEASE	UNION PACIFIC RAILROAD MILE POST MARKER 85.2	WEST SACRAMENTO	YOLO	-121.58140	38.56890	5	42	NO	YES	OPEN-INACTIVE SINCE 2004	Petroleum Pipeline Release, gasoline & diesel impacted groundwater	MORE LIKELY
20	CHMIRS		1640 MARYLAND AVE	WEST SACRAMENTO	YOLO	-121.53140	38.56840	5	43	NO	YES	CLOSED 2004	CHMRIS Creosote in Soil, 2 gallons	LESS LIKELY
21	LUST, CORTIESTE, HIST UST	RALEY'S PRODUCE WAREHOUSE	1630 TERMINAL WAY	WEST SACRAMENTO	YOLO	-121.54132	38.56824	5	43	NO	YES	CLOSED 2000	Gasoline LUST - Groundwater Impacted	LESS LIKELY
21	LUST, WDS, CORTIESTE, IC	FARMERS RICE COOPERATIVE	2224 INDUSTRIAL BLVD	WEST SACRAMENTO	YOLO	-121.54260	38.56490	5	43	NO	YES	CLOSED 1996	Gasoline LUST - Soil	LESS LIKELY

Off-Site Properties with Potential Environmental Concern  
Sacramento River Deep Water Ship Channel

Site ID	Databases	Name	Address	City	County	X-Coordinate	Y-Coordinate	Reach Map	River Mile	Within Dredge Spoil Area?	Release Reported?	Status of Release	Notes	Potential Environmental Concern?
21	CHMIRS		2445 BOATMAN AVE	WEST SACRAMENTO	YOLO	-121.54250	38.56700	5	43	NO	YES	CLOSED 1989	CHMRIS	LESS LIKELY
22	CHMIRS		1600 PENNSYLVANIA STREET	WEST SACRAMENTO	YOLO	-121.52928	38.56801	5	43	NO	YES	CLOSED 2006	CHMRIS Transformer Oil, 0.5 gallons	LESS LIKELY
23	LUST, CORTESE	WEST EX INC	1745 CEBRIAN ST	WEST SACRAMENTO	YOLO	-121.53860	38.56670	5	43	NO	YES	CLOSED 2000	Gasoline LUST - Groundwater Impacted	LESS LIKELY
25	HMIRS	FEDEX FREIGHT WEST	1800 PARKWAY BLVD	WEST SACRAMENTO	YOLO	-121.56376	38.56648	5	42	NO	YES	CLOSED	Various small quantities (1-5 gallons) of hazardous materials spilled; spills cleaned up, all cases closed.	LESS LIKELY
25	HMIRS, CHMIRS, WDS, HIST UST	VIKING FREIGHT SYSTEM INC	1820 PARKWAY BLVD	WEST SACRAMENTO	YOLO	-121.56290	38.56680	5	42	NO	YES	CLOSED	55-gallon drum of 50% sodium hydroxide solution puncture. Spill cleaned up.	LESS LIKELY
25	HMIRS		3621 SEAPORT BLVD	WEST SACRAMENTO	YOLO	-121.56440	38.56700	5	42	NO	YES	CLOSED	55-gallon drum of hazardous material leak; 550 gallons of methyl ethyl ketone spilled; Spills were cleaned up.	LESS LIKELY
27	HIST UST	RESIDENCE	1501 ACORN CT	WEST SACRAMENTO	YOLO	-121.53410	38.56680	5	43	NO	NO			LESS LIKELY
28	CHMIRS		1717 VIRGINIA AVE.	WEST SACRAMENTO	YOLO	-121.52900	38.56570	5	43	NO	YES	CLOSED 1990	CHMRIS	LESS LIKELY
28	CHMIRS		210 17TH STREET	WEST SACRAMENTO	YOLO	-121.52950	38.56640	5	43	NO	YES	CLOSED 2003	CHMRIS Transformer Oil, 3 gallons	LESS LIKELY
31	LUST, CORTESE, HIST UST	MC KESSON DRUG	3775 SEAPORT BLVD	WEST SACRAMENTO	YOLO	-121.56954	38.56545	5	42	NO	YES	CLOSED 1997	Gasoline LUST - Groundwater Impacted	LESS LIKELY
31	WDS, LUST	AUXILIARY VMF	3780 SEAPORT BLVD	WEST SACRAMENTO	YOLO	-121.56983	38.56537	5	42	NO	YES	OPEN	Gasoline LUST - Groundwater Impacted	MORE LIKELY
32	LUST, CORTESE, HIST UST	WEYERHAEUSER COMPANY	1925 ENTERPRISE BLVD	WEST SACRAMENTO	YOLO	-121.57828	38.56387	5	42	NO	YES	CLOSED 1996	Diesel LUST - Soil only	LESS LIKELY
32	HIST UST	ESCO I D	4051 SEAPORT BLVD	WEST SACRAMENTO	YOLO	-121.58028	38.56399	5	42	NO	NO			LESS LIKELY
32	CHMIRS	FILLNER CONSTRUCTION, INC.	4061 SEAPORT BLVD.	WEST SACRAMENTO	YOLO	-121.58059	38.56384	5	42	NO	YES	CLOSED	Six 55-gallon drums of ammonia solution dumped into drain system. Trapped in drain and pumped out.	LESS LIKELY
32	LUST, WDS	BENETO CARD LOCK	4076 SEAPORT BOULEVARD	WEST SACRAMENTO	YOLO	-121.58103	38.56353	5	42	NO	YES	OPEN-SITE ASSESSMENT	Diesel, gasoline LUST - Groundwater Impacted	MORE LIKELY
33	HMIRS	SAIA MOTOR FREIGHT	1745 CEBRIAN ST	WEST SACRAMENTO	YOLO	-121.53861	38.56448	5	43	NO	YES	CLOSED	Various hazardous material spills; spills contained and cleaned up.	LESS LIKELY
33	LUST, HIST UST, CORTESE	PACIFIC BELL	1777 CEBRIAN	WEST SACRAMENTO	YOLO	-121.53863	38.56375	5	43	NO	YES	CLOSED 2007	Gasoline LUST - Groundwater Impacted	LESS LIKELY

Off-Site Properties with Potential Environmental Concern  
Sacramento River Deep Water Ship Channel

Site ID	Databases	Name	Address	City	County	X-Coordinate	Y-Coordinate	Reach Map	River Mile	Within Dredge Spoil Area?	Release Reported?	Status of Release	Notes	Potential Environmental Concern?
33	LUST, WDS, CORTESE, HIST UST, CHMIRS	NOR-CAL BEVERAGE CO #1	2286 STONE BLVD	WEST SACRAMENTO	YOLO	-121.53971	38.56329	5	43	NO	YES	OPEN	Gasoline LUST - Groundwater Impacted	MORE LIKELY
36	LUST, CORTESE, HIST UST	CARGILL INC	STONE BLVD / SAC PORT	WEST SACRAMENTO	YOLO	-121.54564	38.56350	5	43	NO	YES	CLOSED 2000	Diesel LUST, Groundwater	LESS LIKELY
38	CHMIRS		2013 DELAWARE	WEST SACRAMENTO	YOLO	-121.53608	38.56277	5	43	NO	YES	CLOSED 1990	Hazardous material release; cleaned up	LESS LIKELY
39	HIST UST	WILLIAM G. STONE LOCK	2025 JEFFERSON BLVD	WEST SACRAMENTO	YOLO	-121.52810	38.56230	5	43	NO	NO			LESS LIKELY
40	CHMIRS	DADE BEHRING INC	2040 ENTERPRISE BLVD	WEST SACRAMENTO	YOLO	-121.57766	38.56223	5	42	NO	YES	CLOSED 2005	Diesel spill from fuel line onto road; spill was contained and cleaned up.	LESS LIKELY
40	CHMIRS, WDS, HIST UST	CALIFORNIA DISTRIBUTION CENTER	2080 ENTERPRISE BLVD	WEST SACRAMENTO	YOLO	-121.57724	38.56176	5	42	NO	YES	CLOSED 2005	CHMRIS Diesel Spill, 10 gallons	LESS LIKELY
42	CHMIRS, HIST UST	SACRAMENTO DIVISION	3771 CHANNEL DR	WEST SACRAMENTO	YOLO	-121.57090	38.56160	5	42	NO	YES	CLOSED 1999	Diesel spill from customer's trailer to storm drain. Spill was contained and vacuumed out of drain.	LESS LIKELY
42	CHMIRS		3785 CHANNEL DR.	WEST SACRAMENTO	YOLO	-121.57120	38.56150	5	42	NO	YES	CLOSED 1999	CHMRIS Diesel/ Asphalt Spill to Storm Drain, 20 gallons	LESS LIKELY
42	WDS, TSCA, CHMIRS, RESPONSE, ENVIROSTOR, CHMIRS, HIST CALSITES, HIST UST, SLIC	UNOCAL AGRICULTURAL PROD. / AGRIMUM US INC	3961 CHANNEL DR	WEST SACRAMENTO	YOLO	-121.57647	38.55927	5	42	NO	YES	OPEN-SITE REMEDIATION	Various ammonia, nitrous oxides, nitric acid, urea (fertilizer) releases to air from equipment leak; Nitrate and ammonium contamination in groundwater.	MORE LIKELY
43	WDS	IMSA BLDG PRODUCTS	2110 ENTERPRISE BLVD	WEST SACRAMENTO	YOLO	-121.57760	38.56060	5	42	NO	NO			LESS LIKELY
45	HMIRS	FEDERAL EXPRESS CORPORATION	4075 CHANNEL DR	WEST SACRAMENTO	YOLO	-121.58069	38.55879	5	42	NO	YES	CLOSED	Various small quantities of hazardous materials. Spills cleaned up.	LESS LIKELY
45	HIST UST	MORGAN EQUIPMENT CO.	4076 CHANNEL DR	WEST SACRAMENTO	YOLO	-121.58074	38.55879	5	42	NO	NO			LESS LIKELY
45	LUST, CORTESE	SMA EQUIPMENT CO INC	4076 CHANNEL DRIVE	WEST SACRAMENTO	YOLO	-121.58077	38.55879	5	42	NO	YES	CLOSED 2005	Waste Oil / Motor / Hydraulic / Lubricating Oil impacted groundwater	LESS LIKELY

Off-Site Properties with Potential Environmental Concern  
Sacramento River Deep Water Ship Channel

Site ID	Databases	Name	Address	City	County	X-Coordinate	Y-Coordinate	Reach Map	River Mile	Within Dredge Spoil Area?	Release Reported?	Status of Release	Notes	Potential Environmental Concern?
45	CHMIRS		DOCKING FACILITY 3961 CHANNEL DRIVE	WEST SACRAMENTO	YOLO	-121.57786	38.55885	5	42	NO	YES	CLOSED 1995	CHMRIS Sodium Hydroxide Releases	LESS LIKELY
45	CHMIRS		UNOCAL DOCK 3961 CHANNEL DRIVE	WEST SACRAMENTO	YOLO	-121.57786	38.55885	5	42	NO	YES	CLOSED 1993	CHMRIS Petroleum Release (0.5 gallons)	LESS LIKELY
50	HIST UST	EAST YOLO F.P.D.	2410 JEFFERSON RD.	WEST SACRAMENTO	YOLO	-121.53554	38.55429	5	43	NO	NO			LESS LIKELY
51	CHMIRS		250 TOUCHSTONE PLACE APT 3.	WEST SACRAMENTO	YOLO	-121.53919	38.55149	5	43	NO	YES	CLOSED	Unknown odor	LESS LIKELY
51	ENVIROSTOR	WEST SACRAMENTO SCHOOL	JEFFERSON BOULEVARD/LINDEN ROAD	WEST SACRAMENTO	YOLO	-121.53971	38.55015	5	43	NO	NO	NO FURTHER ACTION	School Preliminary Endangerment Assessment	LESS LIKELY
52	ENVIROSTOR	SOUTHPORT ELEMENTARY SCHOOL	2747 LINDEN ROAD	WEST SACRAMENTO	YOLO	-121.55001	38.55122	5	43	NO	NO	NO FURTHER ACTION	School Preliminary Endangerment Assessment	LESS LIKELY
55	CHMIRS		3010 RAMCO STREET	WEST SACRAMENTO	YOLO	-121.56480	38.55000	5	42	NO	YES	CLOSED 1999	Concrete Sealer Spill, 150 gallons	LESS LIKELY
59	VCP, ENVIROSTOR	BRIDGEWAY LAKES NORTH - PHASE I B	3695 MARSHALL ROAD	WEST SACRAMENTO	YOLO	-121.57850	38.53508	5	40.5	NO	YES	CLOSED 2006	VCP, Excavation and off-site disposal of lead impacted	LESS LIKELY
60	SLIC	PG&E WINCHESTER LAKE	BURROWS ROAD	WEST SACRAMENTO	YOLO	-121.57530	38.51180	5	38	NO	YES	CLOSED 2004	SLIC, Benzene	LESS LIKELY
65	CHMIRS		750 RIVER ROAD	RIO VISTA	SOLANO	-121.66867	38.18003	2	13.5	NO	Yes/No	CLOSED	Tire Fire	LESS LIKELY
66	CHMIRS		715 RIVER ROAD	RIO VISTA	SOLANO	-121.67020	38.17830	2	13.5	NO	YES	CLOSED	5-10gal bilge oil released into river	LESS LIKELY
67	LF	RIO VISTA SANITARY LANDFILL	301 AIRPORT ROAD	RIO VISTA	SOLANO	-121.68940	38.17750	2	13.5	Possible, 7	NO			LESS LIKELY
70	CHMIRS	DUTRA GROUP	615 RIVER ROAD	RIO VISTA	SOLANO	-121.67467	38.17360	2	13	NO	YES	NOT REPORTED	Ammonia released to air	LESS LIKELY
71	HIST UST	AIR CRAFT HANGER	1000 AIRPORT RD	RIO VISTA	SOLANO	-121.68360	38.17080	2	13	NO	NO			LESS LIKELY
71	WDS, HIST UST, SLIC	RIO VISTA MUNICIPAL AIRPORT	1051 ST FRANCIS WAY	RIO VISTA	SOLANO	-121.68412	38.17038	2	13	NO	NO			LESS LIKELY
71	LUST, SLIC	ASTA CONSTRUCTION CO	1090 ST FRANCIS WAY	RIO VISTA	SOLANO	-121.68390	38.17060	2	13	NO	YES	ACTIVE	Solvent LUST - Groundwater Impacted	MORE LIKELY
71	CHMIRS		515 RIVER ROAD	RIO VISTA	SOLANO	-121.67946	38.16968	2	13	NO	YES	NOT REPORTED	Oil Sheen on Sac. River	LESS LIKELY
71	HIST UST	BRUCE SERVICE COMPANY	551 AIRPORT RD	RIO VISTA	SOLANO	-121.68050	38.16900	2	13	NO	NO			LESS LIKELY
71	HIST UST, SLIC	WARREN E GOMES EXCAVATING, INC	551 AIRPORT RD	RIO VISTA	SOLANO	-121.68050	38.16900	2	13	NO	NO			LESS LIKELY

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Sacramento River Deep Water Ship Channel*

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71	SLIC	ALEXANDER AG FLYING SERVICE	933 AIRPORT RD	RIO VISTA	SOLANO	-121.68321	38.17047	2	13	NO	YES	OPEN-INACTIVE	Release impacting soil only	LESS LIKELY
71	HIST UST	ABOVE	933 AIRPORT RD	RIO VISTA	SOLANO	-121.68320	38.17050	2	13	NO	NO			LESS LIKELY
71	WDS, WMUDS/S WAT, SLIC	ASTA SAND PIT**	AIRPORT RD	RIO VISTA	SOLANO	-121.68211	38.17010	2	13	NO	YES	CLOSED		LESS LIKELY
72	LUST, CORTESE	FISHER BROS. INC.	550 RIVER RD	RIO VISTA	SOLANO	-121.67820	38.17100	2	13	NO	YES	CLOSED		LESS LIKELY
72	HIST UST	FISHER BROS., INC.	550 RIVER RD	RIO VISTA	SOLANO	-121.67820	38.17100	2	13	NO	NO			LESS LIKELY
72	LUST, SLIC	FISHER BROS., INC	550 RIVER RD	RIO VISTA	SOLANO	-121.67820	38.17100	2	13	NO	YES	CLOSED		LESS LIKELY
73	LUST	CALIFORNIA VEGETABLE SPECIALTIES INC	15 POPPY HOUSE RD	RIO VISTA	SOLANO	-121.68671	38.16808	2	13.5	NO	YES	CLOSED		LESS LIKELY
73	HIST UST	M & G SERVICES, INC.	864 SAINT FRANCIS WAY	RIO VISTA	SOLANO	-121.68570	38.16870	2	13	NO	NO			LESS LIKELY
73	HIST UST	RIO VISTA CORPORATION YARD	940 SAINT FRANCIS WAY	RIO VISTA	SOLANO	-121.68500	38.16940	2	13	NO	NO			LESS LIKELY
73	TRI, SLIC	SOLANO COUNTY CORP YARD	940 ST FRANCIS WAY	RIO VISTA	SOLANO	-121.68504	38.16938	2	13	NO	NO			LESS LIKELY
74	WDS	C & S AUTO CORPORATION	400 RIVER RD	RIO VISTA	SOLANO	-121.68130	38.16670	2	13	NO	NO		Storm water runoff	LESS LIKELY
76	HIST UST	YARD	600 ST. FRANCIS WAY	RIO VISTA	SOLANO	-121.68894	38.16497	2	13	NO	NO			LESS LIKELY
77	HIST UST	NORTHERN TRUCK SERVICE	302 RIVER RD	RIO VISTA	SOLANO	-121.68230	38.16450	2	13	NO	NO			LESS LIKELY
79	CORTESE, LDS	FLANNERY ROAD CLASS II-1	826 ELM	RIO VISTA	SOLANO	-121.69601	38.16294	2	13	NO	YES	ACTIVE	Class II landfill in active remediation	MORE LIKELY
79	LDS, WDS, WMUDS/S WAT	FLANNERY ROAD CLASS II-1 SWDS	ST HWY 113 / FLANNERY RD	RIO VISTA	SOLANO	-121.69627	38.16259	2	13	NO	NO		Open Land Disposal Site	LESS LIKELY
82	LUST, HIST UST, CORTESE, SLIC	DUTRA CONSTRUCTION CO INC	101 BLACKWELDER DRIVE	RIO VISTA	SOLANO	-121.68394	38.16256	2	13	NO	YES	CLOSED		LESS LIKELY
82	CHMIRS		160 RIVER RD.	RIO VISTA	SOLANO	-121.68465	38.16187	2	13	NO	YES	CLOSED		LESS LIKELY
82	CHMIRS		160 RIVER ROAD	RIO VISTA	SOLANO	-121.68465	38.16187	2	13	NO	YES	CLOSED	Sewage into waterway	LESS LIKELY
82	CHMIRS		180 RIVER RD.	RIO VISTA	SOLANO	-121.68417	38.16226	2	13	NO	YES	NOT REPORTED	Sewage overflow	LESS LIKELY
85	HIST UST	SOLANO CO. MOSQUITO ABATEMENT	160 ST. FRANCIS WAYU	RIO VISTA	SOLANO	-121.69469	38.16167	2	13	NO	NO			LESS LIKELY
86	LUST, HIST UST	MORENO TRENCHING, LTD.	210 STATE HIGHWAY 12	RIO VISTA	SOLANO	-121.68743	38.16064	2	13	NO	YES	ACTIVE - POST REMEDIATION MONITORING	Gasoline LUST - Groundwater Impacted	MORE LIKELY
86	LUST, CORTESE, SLIC, HIST UST	DOLK TRACTOR CO	242 N FRONT ST	RIO VISTA	SOLANO	-121.68839	38.15899	2	13	NO	YES	CLOSED		LESS LIKELY

Off-Site Properties with Potential Environmental Concern  
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86	LUST, CORTIESTE, SLIC	ASTA CONSTRUCTION YARD	243 FRONT ST	RIO VISTA	SOLANO	-121.68850	38.15874	2	13	NO	YES	ACTIVE - POST REMEDIATION MONITORING	Gasoline LUST - Groundwater Impacted	MORE LIKELY
86	LUST, CORTIESTE, SLIC	HALLIBURTON ENERGY SERVICES BULK PLANT	265 N FRONT ST	RIO VISTA	SOLANO	-121.68812	38.15947	2	13	NO	YES	ACTIVE	Diesel, gasoline LUST - Groundwater Impacted	MORE LIKELY
86	HIST UST	HALLIBURTON SERVICES	265 N FRONT ST	RIO VISTA	SOLANO	-121.68812	38.15947	2	13	NO	NO			LESS LIKELY
86	LUST, SLIC	CHEVRON RIO VISTA	300 STATE HIGHWAY 12	RIO VISTA	SOLANO	-121.68764	38.16070	2	13	NO	YES	ACTIVE	Gasoline LUST - Groundwater Impacted	MORE LIKELY
86	LUST, CORTIESTE	D&D WHOLESALE TIRES	409 HWY 12	RIO VISTA	SOLANO	-121.69179	38.16054	2	13	NO	YES	ACTIVE - POST REMEDIATION MONITORING	Gasoline LUST - Groundwater Impacted	MORE LIKELY
86	CHMIRS		41 RIVER ROAD	RIO VISTA	SOLANO	-121.68799	38.16117	2	13	NO	YES	NOT REPORTED	Sewage released into Sac. River	LESS LIKELY
86	PROP65	PG&E RIO VISTA SERVICE CENTER	410 HIGHWAY 12	RIO VISTA	SOLANO	-121.69110	38.16150	2	13	NO	NO			LESS LIKELY
86	LUST, CORTIESTE, CHMIRS	RIO VISTA SER CNTR	410 HWY 12	RIO VISTA	SOLANO	-121.69110	38.16150	2	13	NO	YES	CLOSED		LESS LIKELY
86	LUST, HIST UST	SHELL RAMOS/RIO VISTA SHELL	419 STATE HIGHWAY 12	RIO VISTA	SOLANO	-121.68930	38.16080	2	13	NO	YES	ACTIVE	Gasoline LUST - Groundwater Impacted	MORE LIKELY
86	LUST	CALTRANS MAINTENANCE STATION	480 STATE HIGHWAY 12	RIO VISTA	SOLANO	-121.69030	38.16080	2	13	NO	YES	CLOSED		LESS LIKELY
86	LUST, CORTIESTE	TOMS UNION 76	510 HWY 12	RIO VISTA	SOLANO	-121.69325	38.16048	2	13	NO	YES	OPEN - SITE ASSESSMENT	Gasoline LUST - Groundwater Impacted	MORE LIKELY
86	HIST UST	UNION OIL CO. SS #3359/SERVICE STATION	510 STATE HIGHWAY 12	RIO VISTA	SOLANO	-121.69080	38.16080	2	13	NO	NO			LESS LIKELY
86	LUST	RIO VISTA BAIT AND TACKLE	510 STATE HIGHWAY 12	RIO VISTA	SOLANO	-121.69080	38.16080	2	13	NO	YES	ACTIVE-POST REMEDIATION MONITORING	Diesel LUST - Groundwater Impacted	MORE LIKELY
86	HIST UST	CHEVRON USA INC RIO VISTA PROD AREA	60 RIVER RD	RIO VISTA	SOLANO	-121.68734	38.16090	2	13	NO	NO			LESS LIKELY
86	CHMIRS		80 N 6TH ST	RIO VISTA	SOLANO	-121.69390	38.15969	2	13	NO	YES	CLOSED 2002	1,800 gallons of sewage released into sewer	LESS LIKELY
86	HIST UST	RIO VISTA SERVICE CENTER	HIGHWAY 12 / VIRGINIA	RIO VISTA	SOLANO	-121.69179	38.16054	2	13	NO	NO			LESS LIKELY
88	LUST, CORTIESTE	MOBIL RIO VISTA	659 HWY 12	RIO VISTA	SOLANO	-121.69650	38.16059	2	13	NO	YES	ACTIVE - REMEDIATION	Gasoline LUST - Groundwater Impacted	MORE LIKELY
88	LUST, CORTIESTE, HIST UST	THE TRAP	660 HIGHWAY 12	RIO VISTA	SOLANO	-121.69672	38.16067	2	13	NO	YES	ACTIVE	Gasoline LUST - Groundwater Impacted	MORE LIKELY
89	HIST UST	NOLEN KING	645 MONTEZUMA ST	RIO VISTA	SOLANO	-121.69591	38.15864	2	13	NO	NO			LESS LIKELY

Off-Site Properties with Potential Environmental Concern  
Sacramento River Deep Water Ship Channel

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90	LUST, HIST UST	GORDON-HANSEN CO., LTD.	101 N FRONT ST	RIO VISTA	SOLANO	-121.68930	38.15730	2	13	NO	YES	ACTIVE-POST REMEDIATION MONITORING	Waste Oil LUST - Groundwater Impacted	MORE LIKELY
90	LUST, SLIC	RENTAL YARD	200 N FRONT ST	RIO VISTA	SOLANO	-121.68942	38.15728	2	13	NO	YES	CLOSED 2005	No additional information available	LESS LIKELY
90	LUST	SPIRIT OF AMERICA	200 N. FRONT ST	RIO VISTA	SOLANO			2	13	NO	YES	CLOSED		LESS LIKELY
90	LUST	SHELL BULK OIL PLANT, FORMER	203 N FRONT ST	RIO VISTA	SOLANO	-121.68935	38.15734	2	13	NO	YES	ACTIVE	Petroleum hydrocarbon release	MORE LIKELY
90	HIST UST	RIO VISTA CENTRAL OFFICE	209 N FRONT ST	RIO VISTA	SOLANO	-121.68913	38.15753	2	13	NO	NO			LESS LIKELY
90	SLIC	BANK OF AMERICA (FORMER)	230 MAIN STREET	RIO VISTA	SOLANO	-121.69184	38.15669	2	13	NO	YES	CLOSED 2003	Release cleaned up	LESS LIKELY
90	SLIC	CHEVRON U.S.A. (FORMER) BULK PLANT - RIO VISTA	33 FRONT ST N	RIO VISTA	SOLANO	-121.69057	38.15612	2	13	NO	YES	OPEN-VERIFICATION MONITORING	Adjacent to the Sacramento River; Developed in the late 1800s; Operated by Standard Oil Company (now Chevron) as a petroleum product distribution facility from the early 1920s until 1974. Petroleum hydrocarbon release impacting groundwater.	MORE LIKELY
90	HIST UST	MONTEZUMA FIRE DIST.	350 MAIN ST	RIO VISTA	SOLANO	-121.69276	38.15746	2	13	NO	NO			LESS LIKELY
90	LUST, SLIC	RIVER DELTA UNIFIED SCHOOL	445 MONTEZUMA ST	RIO VISTA	SOLANO	-121.69366	38.15659	2	13	NO	YES	CLOSED 2005	No additional information available	LESS LIKELY
90	HIST UST	RIVER DELTA UNIFIED SCHOOL	445 MONTEZUMA ST	RIO VISTA	SOLANO	-121.69351	38.15676	2	13	NO	NO			LESS LIKELY
90	HIST UST	R.I. BLACKMORE	446 MAIN ST	RIO VISTA	SOLANO	-121.69354	38.15806	2	13	NO	NO			LESS LIKELY
90	LUST	CASTLE MINERALS	45 MAIN STREET	RIO VISTA	SOLANO	-121.69029	38.15547	2	13	NO	YES	ACTIVE - REMEDIATION UNDERWAY	Gasoline LUST - Impacted soil only.	LESS LIKELY
90	LUST, CORTESE, SLIC, HIST UST	HAP'S BAIT SHOP/JOHN'S GAS MART	84 MAIN ST	RIO VISTA	SOLANO	-121.69070	38.15580	2	13	NO	Yes	ACTIVE - POST REMEDIATION MONITORING	Gasoline LUST - Groundwater Impacted	MORE LIKELY
90	CHMIRS		CORNER OF FRONT ST / LOGAN ST.	RIO VISTA	SOLANO	-121.68940	38.15730	2	13	NO	YES	CLOSED		LESS LIKELY
91	WDS	TRANS YARDS	7TH ST / BRUNING ST	RIO VISTA	SOLANO	-121.69869	38.15713	2	13	NO	NO			LESS LIKELY
93	CORTESE	RIO VISTA HIGH BUS GARAGE	410 4TH ST S	RIO VISTA	SOLANO	-121.69740	38.15500	2	13	NO	YES	CLOSED		LESS LIKELY

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93	FTTS, HIST FTTS	RIO VISTA HIGH SCHOOL	410 S. 4TH ST.	RIO VISTA	SOLANO	-121.69740	38.15500	2	13	NO	NO			LESS LIKELY
98	WDS	RIO VISTA WASTE TRT FACILITY	1000 BEACH DR	RIO VISTA	SOLANO	-121.69513	38.15012	2	13	NO	NO		Waste Treatment Facility	LESS LIKELY
98	CHMIRS	WASTEWATER TREATMENT FACILITY	1000 BEACH DR.	RIO VISTA	SOLANO	-121.69513	38.15012	2	13	NO	YES	NOT REPORTED	drums of corrosive material leaking in 2005	MORE LIKELY
98	CHMIRS		770 BEACH DR.	RIO VISTA	SOLANO	-121.69429	38.14939	2	13	NO	YES	NOT REPORTED	Natural gas leaking into air	LESS LIKELY
98	RESPONSE, ENVIROSTOR, HIST CALSITES, LUST, CORTESE, CHMIRS, MCS, HIST UST	ARMY RESERVE TRAINING ARE	900 BEACH DRIVE	RIO VISTA	SOLANO	-121.69476	38.14981	2	13	NO	YES	CLOSED	Risk Based Closure	LESS LIKELY
99	LUST, HIST UST, CORTESE, SLIC	DELTA MARINA	100 MARINA DR	RIO VISTA	SOLANO	-121.69150	38.14930	2	13	NO	YES	ACTIVE - POST REMEDIATION MONITORING	Gasoline LUST - Groundwater Impacted	MORE LIKELY
102	CS SACRAMENTO, LUST, CORTESE	OUTRIGGER MARINA	17641 SHERMAN ISLAND RD	RIO VISTA	SOLANO	-121.68996	38.11183	2	9.5	NO	YES	CLOSED		LESS LIKELY
103	HIST UST, SLIC	DOZIER & PRESSLEY	1369 TOLAND LN	RIO VISTA	SOLANO	-121.75110	38.09029	2	10	NO	NO			LESS LIKELY
106	CHMIRS		318 HERON DR.	PITTSBURG	CONTRA COSTA	-121.88729	38.03897	1	-2.5	NO	YES	CLOSED	Submerged boat, possible release	LESS LIKELY
107	WDS, HIST UST, SLIC, CHMIRS	PITTSBURG POWER PLANT/SOUTHERN ENERGY	696 WEST 10TH STREET	PITTSBURG	CONTRA COSTA	-121.89538	38.03679	1	-2.5	NO	YES	OPEN	Waste release	MORE LIKELY
107	SL CONTRA COSTA	MIRANT DELTA, LLC PITTSBURG POWER PLANT	696 WEST 10TH STREET	PITTSBURG	CONTRA COSTA	-121.89540	38.03680	1	-2.5	NO	NO			LESS LIKELY
107	CERCLIS, TOXIC, WMUDS/S WAT	PG&E PITTSBURG POWER PLANT	696 WEST 10TH STREET	PITTSBURG	CONTRA COSTA	-121.89540	38.03680	1	-2.5	NO	YES	ACTIVE	Groundwater contamination of solvents	MORE LIKELY
107	CHMIRS, HIST UST	PITTSBURG POWER PLANT	696 WEST 10TH STREET	PITTSBURG	CONTRA COSTA	-121.89540	38.03680	1	-2.5	NO	YES	CLOSED		LESS LIKELY
108	CHMIRS		1309 WINWARD CIRCLE	WEST SACRAMENTO	YOLO	-121.54268	38.57224	5	43.37	NO	YES	CLOSED 1996	Liquid acrylic polymer spill	LESS LIKELY
109	CHMIRS	Univar USA Inc.	1600 RALEY COURT, SUITE 50-60	WEST SACRAMENTO	YOLO	-121.57997	38.56781	5	41	NO	YES	CLOSED 2006	A hazardous material spillage was reported on May 2, 2006. The spill was cleaned up and remediated.	LESS LIKELY

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110	HIST UST	NORCAL CARDLOCK SITE 3	8022 EVERGREEN AVE.	WEST SACRAMENTO	YOLO	-121.54326	38.57707	5	43.34	NO	NO			LESS LIKELY
111	CHMIRS, CA WDS	LUCAS MARINE CONSTRUCTION	PORT OF SACRAMENTO	WEST SACRAMENTO	YOLO	-121.54947	38.56949	5	43.34	NO	NO		Four railcars were derailed, no hazardous materials released.	LESS LIKELY
112	CERC-NFRAP	PG&E GAS PLANT PITTSBURG	APPROX 1/2 MI E HARBOR/8TH	PITTSBURG	CONTRA COSTA	-121.89584	38.03727	1	-1.5	NO	YES	NOT REPORTED	Groundwater contamination of solvents	MORE LIKELY
113	HIST UST	114 DEHYDRATOR	MONTEZUMA RD	RIO VISTA	SOLANO	-121.69319	38.15650	2	11	NO	NO			LESS LIKELY
114	LUST, UST	PG&E DROUIN COMPRESSOR STATION	.7 MILE SOUTH OF 3RD ST	RIO VISTA	SOLANO	-121.69098	38.16073	2	13	NO	YES	CLOSED		LESS LIKELY
115	LUST, CORTESE	FOOD & LIQUOR #89	1009 HWY 12	RIO VISTA	SOLANO	-121.69889	38.16226	2	13	NO	YES	CLOSED		LESS LIKELY
116	LUST, CORTESE	KOFOD TRUCKING	200 FRONT ST	RIO VISTA	SOLANO	-121.69055	38.15605	2	13	NO	YES	CLOSED		LESS LIKELY
117	LUST	BA-RIO VISTA	230 MAIN STREET	RIO VISTA	SOLANO	-121.69188	38.15708	2	13	NO	YES	OPEN	Unknown contaminant	MORE LIKELY
118	SLIC	PG&E DROUIN COMPRESSOR	3RD STREET	RIO VISTA	SOLANO	-121.69098	38.16073	2	13	NO	YES	CLOSED		LESS LIKELY
119	SWEEPS UST	D & D WHOLESALE TIRES/CHRIS THURMAN	409 HIGHWAY 12	RIO VISTA	SOLANO	-121.69111	38.16034	2	13	NO	NO			LESS LIKELY
120	LUST	RIO VISTA HIGH BUS GARAGE	410 7TH ST / BRUNING	RIO VISTA	SOLANO	-121.69842	38.15723	2	13	NO	Yes	CLOSED		LESS LIKELY
121	LUST	RIO VISTA MAINTENANCE STATION	480 HWY 12	RIO VISTA	SOLANO	-121.69192	38.16124	2	13	NO	Yes	CLOSED		LESS LIKELY
122	HIST UST	RIO VISTA M5	840 HWY. 12	RIO VISTA	SOLANO	-121.69659	38.16087	2	13	NO	NO			LESS LIKELY
123	LDS	RIO VISTA LANDFILL	AIRPORT ROAD	RIO VISTA	SOLANO	-121.69768	38.18191	2	13	NO	NO		Land Disposal Site	LESS LIKELY
124	SLIC	ASTA SAND PIT	AIRPORT ROAD	RIO VISTA	SOLANO	-121.69768	38.18191	2	13	NO	YES	OPEN	Unknown contaminant	MORE LIKELY
125	CHMIRS	PRODUCTION OPERATORS INC	BRANNAN ISLAND COMPRESSOR STA	RIO VISTA	SOLANO	-121.65376	38.14822	2	10	NO	YES	CLOSED		LESS LIKELY
126	UST, SLIC	PG&E COMPRESSOR STN K1	EMIGH RD	RIO VISTA	SOLANO	-121.74807	38.16115	2	13	NO	YES	CLOSED		LESS LIKELY
127	SLIC	PG&E RIO VISTA MASTER METER	HIGHWAY 12	RIO VISTA	SOLANO	-121.69098	38.16073	2	13	NO	YES	CLOSED		LESS LIKELY
128	CA WDS	WATER SYSTEM FLUSHING PROGRAM	ONE MAIN ST	RIO VISTA	SOLANO	-121.69013	38.15483	2	13	NO	NO			LESS LIKELY
129	CHMIRS	CALTRANS RIO VISTA BRIDGE	RIO VISTA BRIDGE OFF HWY 12	RIO VISTA	SOLANO	-121.69192	38.16124	2	13	NO	YES	CLOSED		LESS LIKELY

Off-Site Properties with Potential Environmental Concern  
Sacramento River Deep Water Ship Channel

Site ID	Databases	Name	Address	City	County	X-Coordinate	Y-Coordinate	Reach Map	River Mile	Within Dredge Spoil Area?	Release Reported?	Status of Release	Notes	Potential Environmental Concern?
130	CA WDS	SAC RIVER SAND DREDGING	SAC RIVER MI 6.5 TO 14.2	RIO VISTA	SOLANO	-121.68650	38.16017	2	6.5 to 14.2	NO	NO			LESS LIKELY
131	LUST	TRILOGY - SHEA HOMES - SLIC	SUMMERSET DR	RIO VISTA	SOLANO	-121.71991	38.18284	2	13	NO	YES	OPEN	Unknown contaminant	MORE LIKELY
132	SLIC	HOME COMING SUBDIVISION UNIT 3	WALLACE STREET	RIO VISTA	SOLANO	-121.69571	38.17263	2	13	NO	YES	OPEN	Unknown contaminant	MORE LIKELY

**Databases:**

BROWNFIELDS - A Listing of Brownfields Sites  
 CERCLIS - Comprehensive Environmental Response, Compensation, and Liability Information System  
 CERCLIS-NFRAP - CERCLIS No Further Remedial Action Planned  
 CHMIRS - California Hazardous Material Incident Report System  
 CORTESE - "Cortese" Hazardous Waste & Substances Sites List  
 CS SACRAMENTO - Contaminated Sites  
 ENVIROSTOR - EnviroStor Database  
 FID - Facility Inventory Database  
 HIST CALSITES - Calsites Database  
 HIST FTIS - FIFRA/TSCA Tracking System Administrative Case Listing  
 HIST UST - Hazardous Substance Storage Container Database  
 HMIRS - Hazardous Materials Information Reporting System  
 INST CONTROL - Sites with Institutional Controls  
 LDS - Land Disposal Sites Listing  
 LF - Solid Waste Information System  
 LUST - Geotracker's Leaking Underground Fuel Tank Report  
 MCS - Military Cleanup Sites Listing  
 PROP65 - Proposition 65 Records  
 RESPONSE - State Response Sites  
 SLIC - Statewide Spills, Leaks, Investigations and Cleanup Cases  
 SSIS - Section 7 Tracking Systems  
 TOXIC - Toxic Pits Cleanup Act Sites  
 TRIS - Toxic Chemical Release Inventory System  
 TSCA - Toxic Substances Control Act  
 VCP - Voluntary Cleanup Program Properties  
 WDS - Waste Discharge System  
 WMUDS/SWAT - Waste Management Unit Database

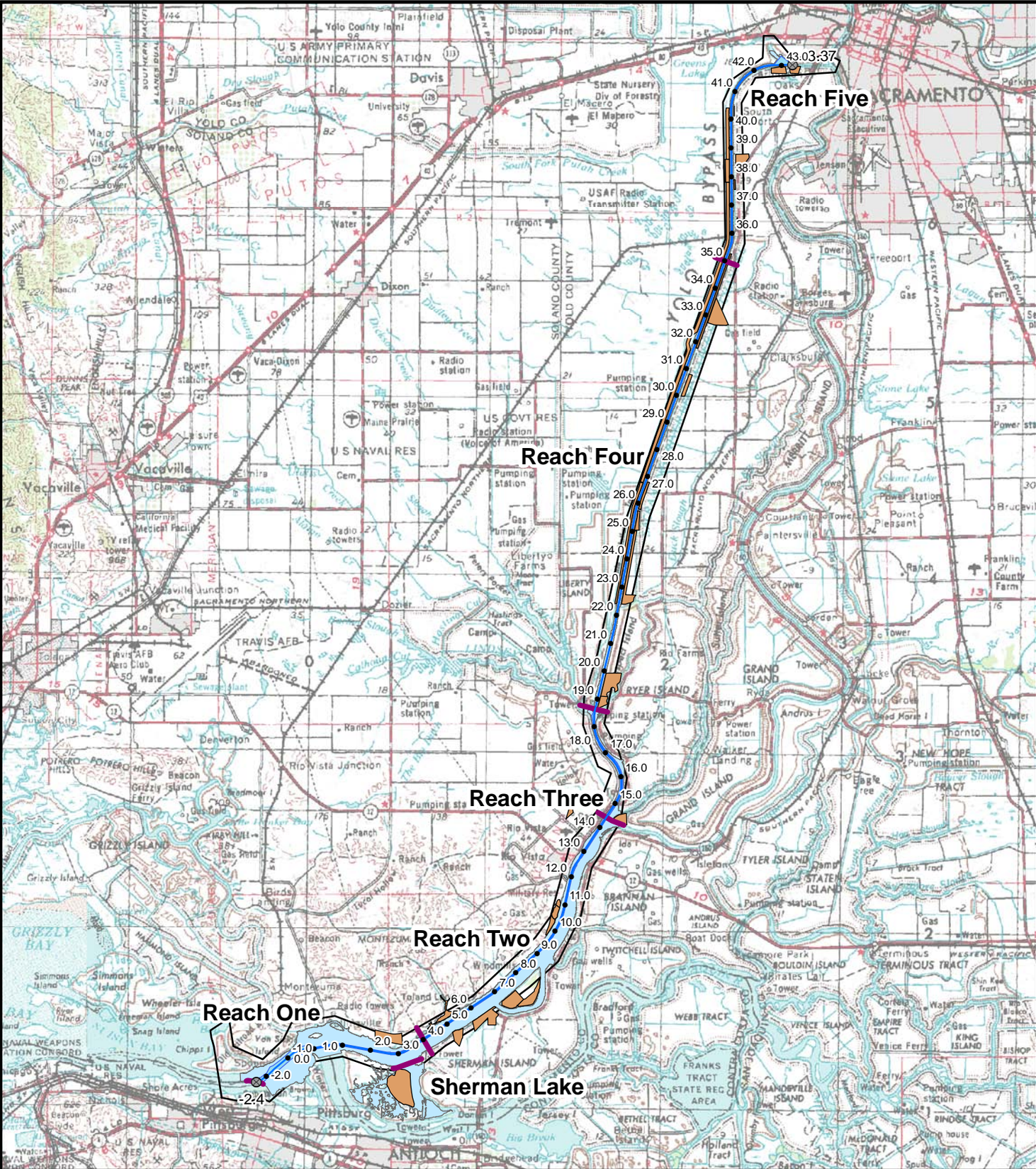
*Attachment B*  
*Figures*

Project Number  
0095580

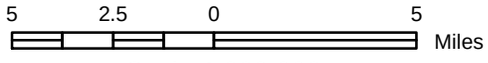
Date  
3/31/2009

Drawn By:  
M. Alves

GIS File  
G-99580 - SDWSC



Reference:  
 TerraServer © 2005 Microsoft Corporation  
 U.S.G.S. 7.5 Minute (Topographic) Quadrangle  
 Sacramento, California  
 Topo Map 7/1/1970



Scale 1:300,000  
 1 in = 5 miles



**Legend**

- Project Boundary
- Waterway
- Channel
- Disposal Sites
- Mile Markers
- Beginning/End
- Channel Centerline
- Reach Dividers

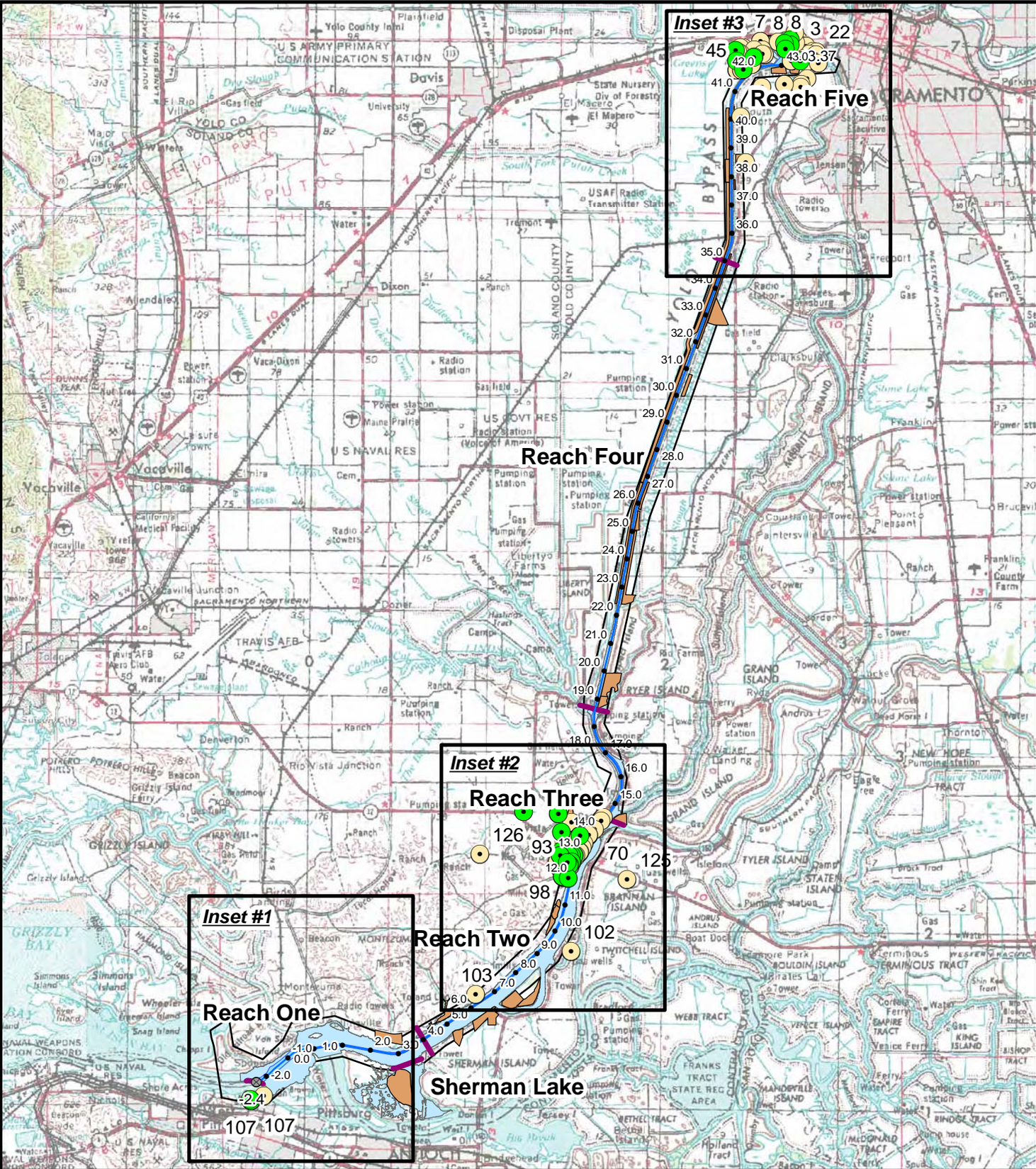
**FIGURE 1**  
**Project Area & Reaches**  
**Sacramento DWSC**  
**Contra Costa, Solano, Sacramento,**  
**and Yolo Counties, California**

Project Number  
009580

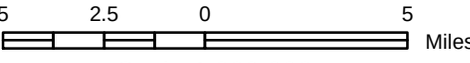
Date  
3/30/2009

Drawn By:  
M. Alves

GIS File  
G-99580 - SDWSC



Reference:  
 TerraServer © 2005 Microsoft Corporation  
 U.S.G.S. 7.5 Minute (Topographic) Quadrangle  
 Sacramento, California  
 Topo Map 7/1/1970



Scale 1:300,000  
1 in = 5 miles

**Legend**

- Project Boundary
- Waterway
- Channel
- Disposal Sites
- Mile Markers
- Beginning/End
- Sites of Potential Concern
- More Likely to Have Impact
- Less Likely to Have Impact
- Channel Centerline
- Reach Dividers

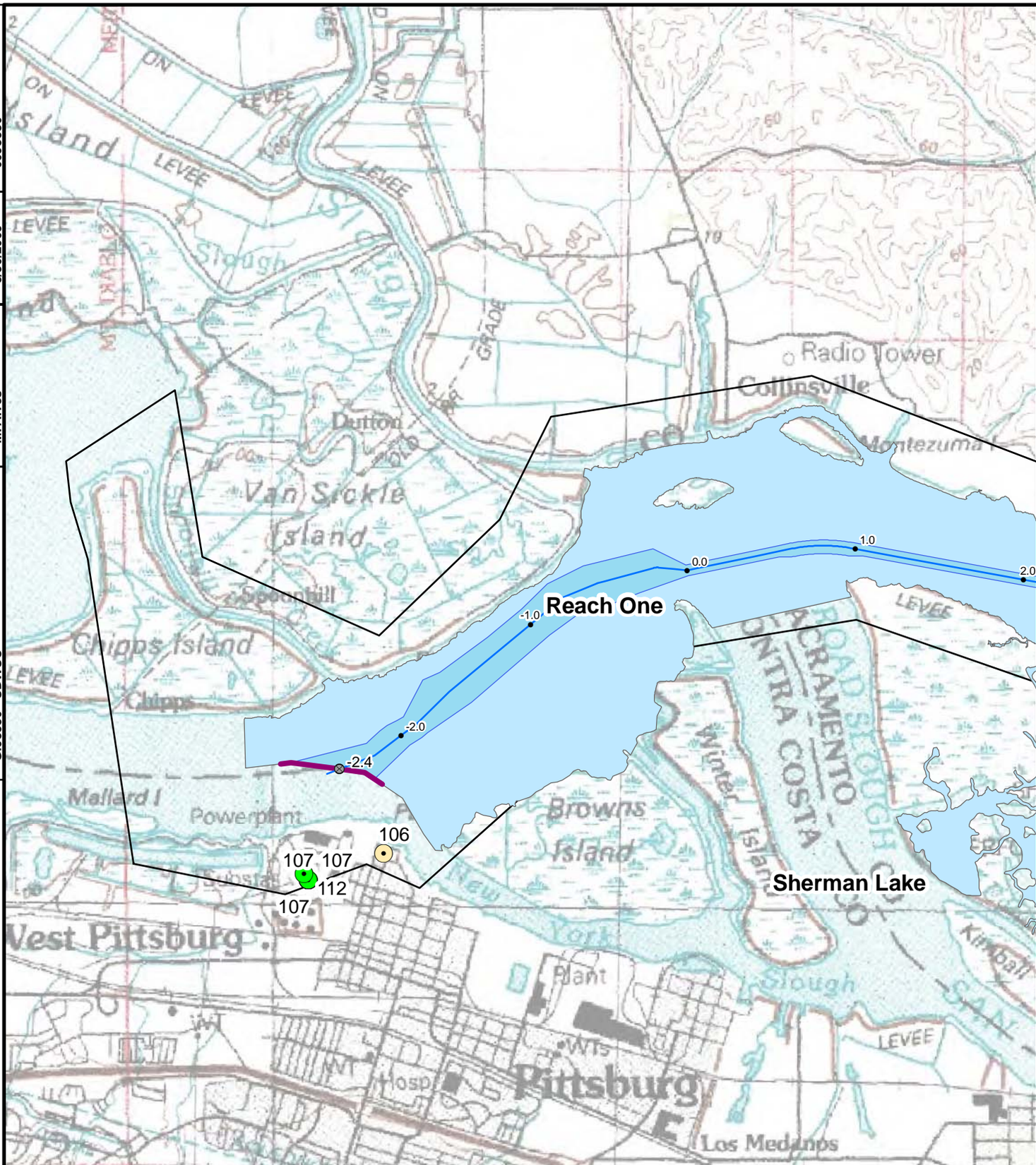
**FIGURE 2**  
**Sites of Potential Concern**  
**Sacramento DWSC**  
**Contra Costa, Solano, Sacramento,**  
**and Yolo Counties, California**

Project Number  
0095580

Date  
3/30/2009

Drawn By:  
M. Alves

GIS File  
G-99580 - SDWSC



Reference:  
 TerraServer © 2005 Microsoft Corporation  
 U.S.G.S. 7.5 Minute (Topographic) Quadrangle  
 Sacramento, California  
 Topo Map 7/1/1970



Scale 1:50,000  
1 in = 1 miles

**Legend**

- |                  |                    |                            |
|------------------|--------------------|----------------------------|
| Project Boundary | Mile Markers       | Sites of Potential Concern |
| Waterway         | Beginning/End      | More Likely to Have Impact |
| Channel          | Channel Centerline | Less Likely to Have Impact |
| Disposal Sites   | Reach Dividers     |                            |

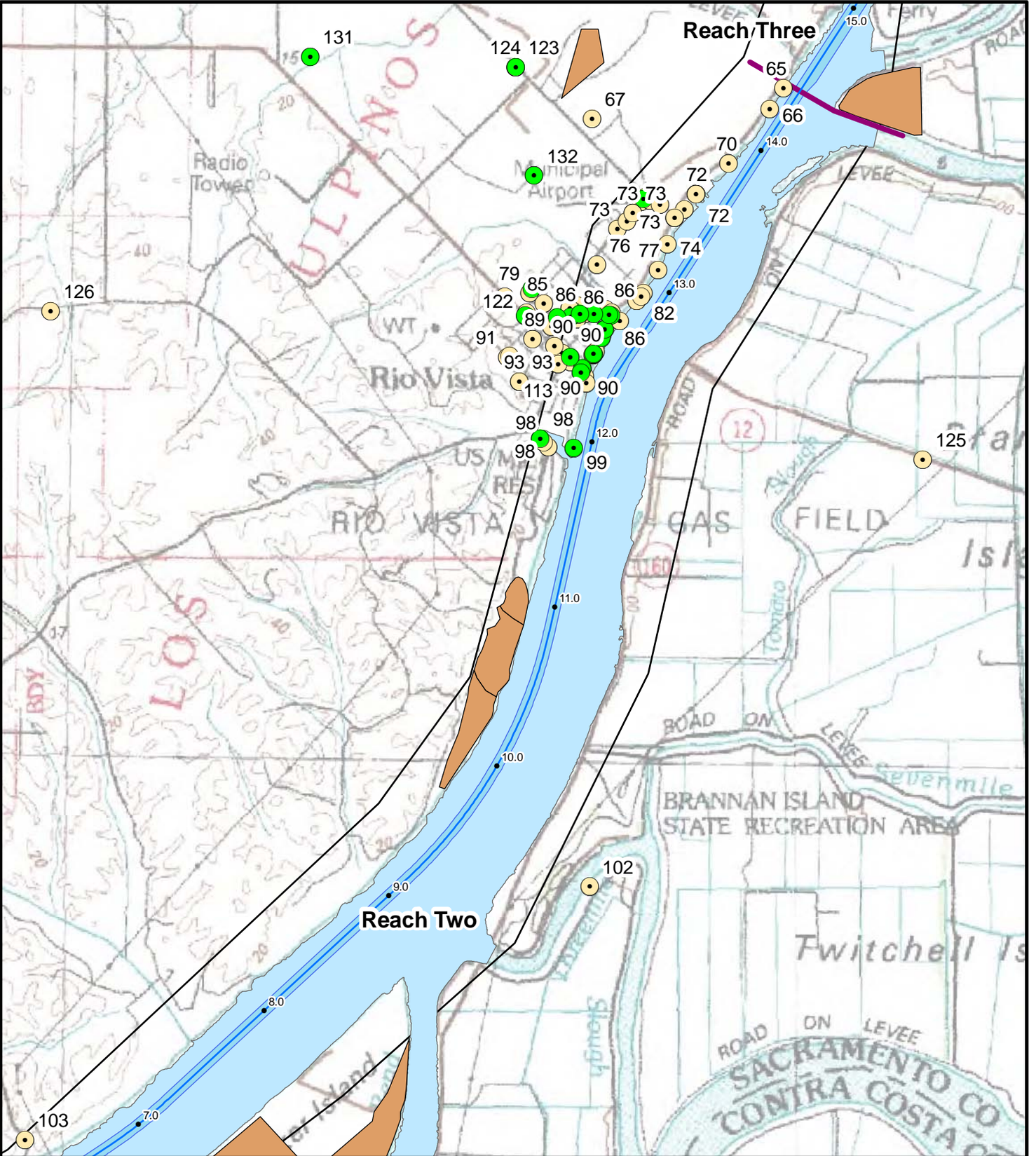
**FIGURE 3a (Inset #1)**  
**Sites of Potential Concern**  
**Sacramento DWSC**  
**Contra Costa, Solano, Sacramento,**  
**and Yolo Counties, California**

Project Number  
0095580

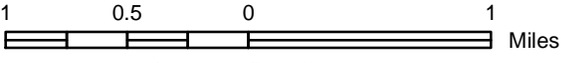
Date  
3/30/2009

Drawn By:  
M. Alves

GIS File  
G:99580 - SDWSC



Reference:  
TerraServer © 2005 Microsoft Corporation  
U.S.G.S. 7.5 Minute (Topographic) Quadrangle  
Sacramento, California  
Topo Map 7/1/1970



Scale 1:50,000  
1 in = 1 miles

**Legend**

- |                  |                    |                            |
|------------------|--------------------|----------------------------|
| Project Boundary | Mile Markers       | Sites of Potential Concern |
| Waterway         | Beginning/End      | More Likely to Have Impact |
| Channel          | Channel Centerline | Less Likely to Have Impact |
| Disposal Sites   | Reach Dividers     |                            |

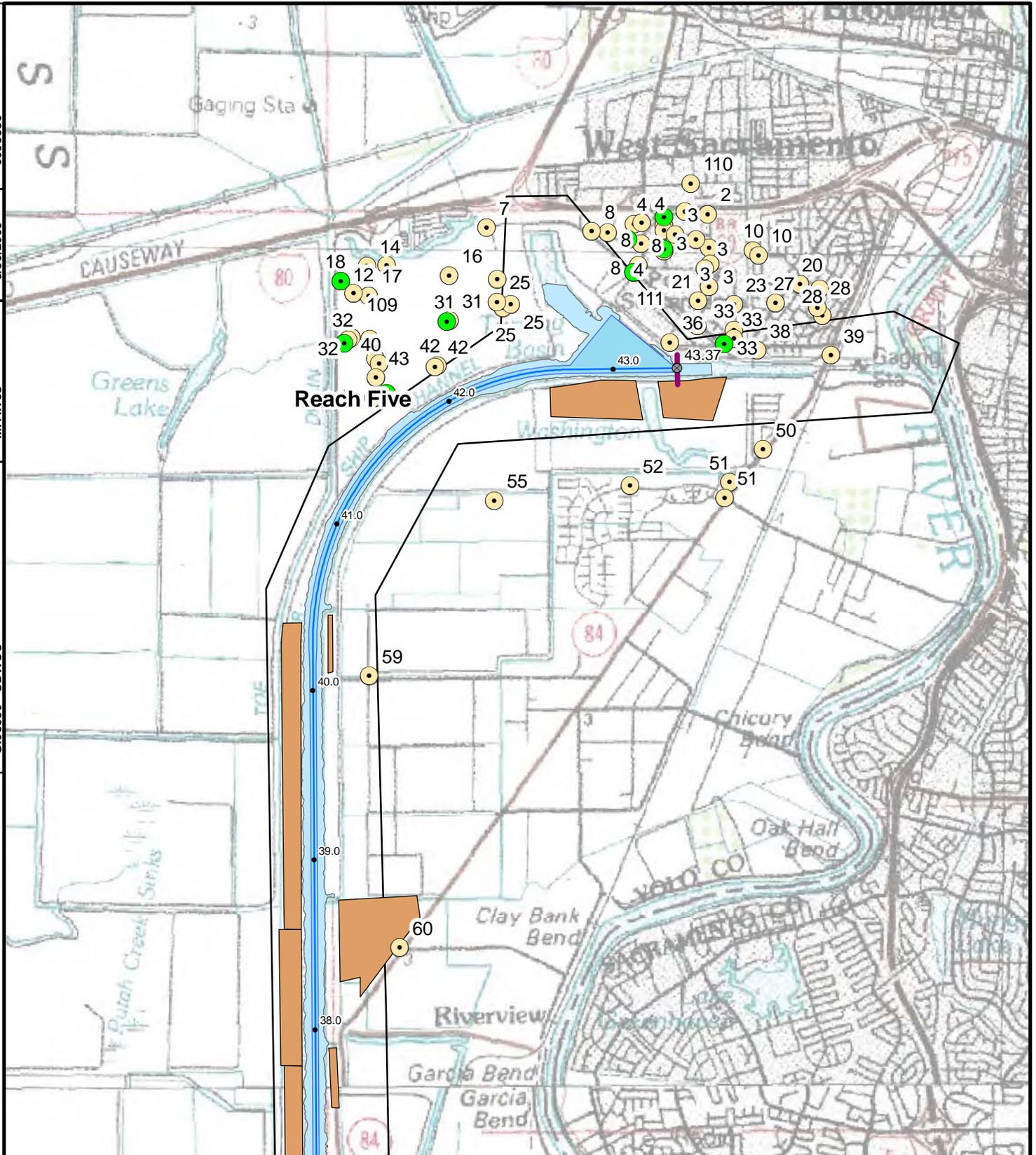
**FIGURE 3b (Inset #2)**  
**Sites of Potential Concern**  
**Sacramento DWSC**  
**Contra Costa, Solano, Sacramento,**  
**and Yolo Counties, California**

Project Number  
0095580

Date  
3/30/2009

Drawn By:  
M. Alves

GIS File  
G-99580 - SDWSC



Reference:  
TerraServer © 2005 Microsoft Corporation  
U.S.G.S. 7.5 Minute (Topographic) Quadrangle  
Sacramento, California  
Topo Map 7/1/1970



Scale 1:50,000  
1 in = 1 miles

**Legend**

- |                  |                    |                            |
|------------------|--------------------|----------------------------|
| Project Boundary | Mile Markers       | Sites of Potential Concern |
| Waterway         | Beginning/End      | More Likely to Have Impact |
| Channel          | Channel Centerline | Less Likely to Have Impact |
| Disposal Sites   | Reach Dividers     |                            |

**FIGURE 3c (Inset #3)**  
**Sites of Potential Concern**  
**Sacramento DWSC**  
**Contra Costa, Solano, Sacramento,**  
**and Yolo Counties, California**

*Appendix C*  
*Environmental Database Report*  
*(included on CD-ROM only)*

**Sacramento Deep Water Ship Channel**  
Yolo, CA

Inquiry Number: 02443580.1r  
March 19, 2009

**EDR DataMap™ Environmental Atlas™**

***Thank you for your business.***  
Please contact EDR at 1-800-352-0050  
with any questions or comments.

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FOCUS MAP SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<b><u>FEDERAL RECORDS</u></b>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	1
CERC-NFRAP	1
LIENS 2	0
CORRACTS	2
RCRA-TSDF	2
RCRA-LQG	0
RCRA-SQG	56
RCRA-CESQG	0
RCRA-NonGen	14
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	148
HMIRS	434
DOT OPS	0
US CDL	1
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
ODI	0
DEBRIS REGION 9	0
MINES	0
TRIS	3
TSCA	4
FTTS	3
HIST FTTS	3
SSTS	1
ICIS	1
PADS	0
MLTS	1
RADINFO	0
FINDS	122
RAATS	0
SCRD DRYCLEANERS	0
<b><u>STATE AND LOCAL RECORDS</u></b>	
HIST Cal-Sites	2
CA BOND EXP. PLAN	0
SCH	2
Toxic Pits	1

## FOCUS MAP SUMMARY

<u>Database</u>	<u>Total Plotted</u>
SWF/LF	2
CA WDS	22
WMUDS/SWAT	3
Cortese	37
SWRCY	1
LUST	57
CA FID UST	1
SLIC	20
UST	99
HIST UST	61
LIENS	0
SWEEPS UST	34
CHMIRS	69
LDS	1
MCS	1
AST	4
Notify 65	1
DEED	0
VCP	1
DRYCLEANERS	0
WIP	0
CDL	9
RESPONSE	2
HAZNET	270
EMI	70
ENVIROSTOR	5
HAULERS	0
 <b><u>TRIBAL RECORDS</u></b>	
INDIAN RESERV	0
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
 <b><u>EDR PROPRIETARY RECORDS</u></b>	
Manufactured Gas Plants	0

**NOTES:**

Sites may be listed in more than one database

# EXECUTIVE SUMMARY

## TARGET PROPERTY INFORMATION

### ADDRESS

YOLO, CA  
DELTA, CA 95691

## DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records within the requested search area for the following databases:

### FEDERAL RECORDS

NPL..... National Priority List  
Proposed NPL..... Proposed National Priority List Sites  
Delisted NPL..... National Priority List Deletions  
NPL LIENS..... Federal Superfund Liens  
LIENS 2..... CERCLA Lien Information  
RCRA-LQG..... RCRA - Large Quantity Generators  
RCRA-CESQG..... RCRA - Conditionally Exempt Small Quantity Generator  
US ENG CONTROLS..... Engineering Controls Sites List  
US INST CONTROL..... Sites with Institutional Controls  
DOT OPS..... Incident and Accident Data  
US BROWNFIELDS..... A Listing of Brownfields Sites  
DOD..... Department of Defense Sites  
FUDS..... Formerly Used Defense Sites  
LUCIS..... Land Use Control Information System  
CONSENT..... Superfund (CERCLA) Consent Decrees  
ROD..... Records Of Decision  
UMTRA..... Uranium Mill Tailings Sites  
ODI..... Open Dump Inventory  
DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations  
MINES..... Mines Master Index File  
PADS..... PCB Activity Database System  
RADINFO..... Radiation Information Database  
RAATS..... RCRA Administrative Action Tracking System  
SCRD DRYCLEANERS..... State Coalition for Remediation of Drycleaners Listing

### STATE AND LOCAL RECORDS

CA BOND EXP. PLAN..... Bond Expenditure Plan  
LIENS..... Environmental Liens Listing  
DEED..... Deed Restriction Listing  
DRYCLEANERS..... Cleaner Facilities  
WIP..... Well Investigation Program Case List  
HAULERS..... Registered Waste Tire Haulers Listing

### TRIBAL RECORDS

INDIAN RESERV..... Indian Reservations

## EXECUTIVE SUMMARY

INDIAN ODI..... Report on the Status of Open Dumps on Indian Lands  
INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land  
INDIAN UST..... Underground Storage Tanks on Indian Land  
INDIAN VCP..... Voluntary Cleanup Priority Listing

### EDR PROPRIETARY RECORDS

Manufactured Gas Plants..... EDR Proprietary Manufactured Gas Plants

### SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified.

The Map ID column refers to the Map ID-Focus Map(s) of the listed site.

Sites listed in ***bold italics*** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

### FEDERAL RECORDS

CERCLIS: The Comprehensive Environmental Response, Compensation and Liability Information System contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

A review of the CERCLIS list, as provided by EDR, and dated 10/07/2008 has revealed that there is 1 CERCLIS site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b><i>PG&amp;E PITTSBURG POWER PLANT</i></b>	<b><i>696 W 10TH ST</i></b>	<b><i>107-22</i></b>

CERC-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

A review of the CERC-NFRAP list, as provided by EDR, and dated 12/03/2007 has revealed that there is 1 CERC-NFRAP site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b><i>KAROLTON ENVELOPE</i></b>	<b><i>2660 PORT ST.</i></b>	<b><i>3-2</i></b>

## EXECUTIVE SUMMARY

**CORRACTS:** CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 09/11/2008 has revealed that there are 2 CORRACTS sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>KAROLTON ENVELOPE</b>	<b>2660 PORT ST.</b>	<b>3-2</b>
<b>PG&amp;E PITTSBURG POWER PLANT</b>	<b>696 W 10TH ST</b>	<b>107-22</b>

**RCRA-TSDF:** RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

A review of the RCRA-TSDF list, as provided by EDR, and dated 11/12/2008 has revealed that there are 2 RCRA-TSDF sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>KAROLTON ENVELOPE</b>	<b>2660 PORT ST.</b>	<b>3-2</b>
<b>PG&amp;E PITTSBURG POWER PLANT</b>	<b>696 W 10TH ST</b>	<b>107-22</b>

**RCRA-SQG:** RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 11/12/2008 has revealed that there are 56 RCRA-SQG sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>HYSTER CO</b>	<b>2535 FRONT ST</b>	<b>2-2</b>
<b>FLINT GROUP NORTH AMERICA CORP</b>	<b>1115 SHORE ST</b>	<b>3-2</b>
<b>VERTIS INC</b>	<b>1201 SHORE ST</b>	<b>3-2</b>
<b>KAROLTON ENVELOPE</b>	<b>2660 PORT ST.</b>	<b>3-2</b>
<b>CONSTRUCTION FASTENERS INC</b>	<b>2426 PORT ST</b>	<b>3-2</b>
<b>COMMAIR SACRAMENTO</b>	<b>1309 SHORE ST</b>	<b>3-2</b>
<b>UNITED PARCEL SERVICE</b>	<b>1380 SHORE DR</b>	<b>3-2</b>
<b>CAPITAL COORS</b>	<b>2424 DEL MONTE</b>	<b>3-2</b>
<b>B AND T HYDRAULICS AND PNEUMAT</b>	<b>2324 DEL MONTE STREET</b>	<b>3-2</b>
<b>EXXON SERVICE STATION NO 7-348</b>	<b>1150 HALYARD DR/I-80</b>	<b>4-2</b>
<b>PEST CONTROL OPERATORS OF CALI</b>	<b>3031 BEACON BLVD</b>	<b>4-2</b>
<b>BIO RAD LABORATORIES</b>	<b>3148 INDUSTRIAL BLVD</b>	<b>8-2</b>
<b>A P M GRAPHIC INNOVATORS</b>	<b>3136 INDUSTRIAL BLVD</b>	<b>8-2</b>
<b>CLARK DRAPERY SERVICE</b>	<b>2797 DEL MONTE ST</b>	<b>8-2</b>
<b>ALLEN L BENDER INC</b>	<b>2798 INDUSTRIAL BLVD</b>	<b>8-2</b>
<b>CAL CENTRAL PRESS WEST SACRAME</b>	<b>3704 PARKWAY PL</b>	<b>9-1</b>
<b>FLOWMASTER INC</b>	<b>1500 OVERLAND CT</b>	<b>15-1</b>

## EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>US POSTAL SERVICE</b>	<b>3775 INDUSTRIAL BOULEVA</b>	<b>16-1</b>
<b>UNIVAR U S A INC</b>	<b>1600 RALEY CT</b>	<b>17-1</b>
<b>MAC TOOLS DISTRIBUTION CENTER</b>	<b>1740 ENTERPRISE BLVD</b>	<b>17-1</b>
<b>WALLACE KUHL &amp; ASSOCIATES</b>	<b>2742 INDUSTRIAL BOULEVA</b>	<b>21-2</b>
<b>FORSYTH MARBLE INCORPORATED</b>	<b>1700 TERMINAL STREET</b>	<b>21-2</b>
<b>MCCORMICK-MORGAN INC</b>	<b>2530 BOATMAN AVE</b>	<b>21-2</b>
<b>BOSTON SCIENTIFIC</b>	<b>2491 BOATMAN AVENUE</b>	<b>21-2</b>
<b>BERENDSEN FLUID POWER INC</b>	<b>1730 TERMINAL ST</b>	<b>21-2</b>
<b>SAIA MOTOR FREIGHT LINE INC</b>	<b>1745 CEBRIAN ST</b>	<b>23-2</b>
<b>PACIFIC BELL</b>	<b>1751 CEBRIAN STREET</b>	<b>23-2</b>
<b>USPS POSTAL SERVICE AUXILIARY</b>	<b>3780 SEAPORT BLVD</b>	<b>31-1</b>
<b>KINGSTON ENVIRONMENTAL SERVICE</b>	<b>1901 ENTERPRISE BLVD</b>	<b>32-1</b>
<b>BENETO BULK TRANSPORT LLC</b>	<b>4076 SEAPORT BLVD</b>	<b>32-1</b>
<b>SUPERTRAPP INDUST INC</b>	<b>3910 SEAPORT BLVD</b>	<b>34-1</b>
<b>SIEMENS MEDICAL SOLUTIONS DIAG</b>	<b>2040 ENTERPRISE BLVD</b>	<b>40-1</b>
<b>AGRIUM U S INCORPORATED</b>	<b>3961 CHANNEL DRIVE</b>	<b>42-1</b>
<b>WASTE MANAGEMENT COLLECTION AN</b>	<b>4000 CHANNEL DR</b>	<b>45-1</b>
<b>SMA EQUIPMENT CO INC</b>	<b>4076 CHANNEL DRIVE</b>	<b>45-1</b>
<b>FEDEX FREIGHT WEST INC</b>	<b>4075 CHANNEL DR</b>	<b>45-1</b>
<b>PAUL GRAHAM DRILLING &amp; SERVICE</b>	<b>680 RIVER RD</b>	<b>68-14,16</b>
<b>INSIGHT DESIGNS</b>	<b>910 ST. FRANCIS WAY</b>	<b>73-16</b>
<b>THREE SANDS CO</b>	<b>302 RIVER RD</b>	<b>77-16</b>
<b>BARRIER SYSTEMS INC R V</b>	<b>180 RIVER RD</b>	<b>78-16</b>
<b>REX SMITH FORD</b>	<b>1010 HWY 12</b>	<b>80-15</b>
<b>DUTRA CONSTRUCTION CO INC</b>	<b>101 BLACKWELDER DRIVE</b>	<b>82-16</b>
<b>CHEVRON USA INC RIO VISTA PROD</b>	<b>60 RIVER RD</b>	<b>86-15,16</b>
<b>CAL TRANS</b>	<b>840 HWY 12</b>	<b>86-15</b>
<b>PG&amp;E RIO VISTA SERVICE CENTER</b>	<b>HWY 12 AND VIRGINIA DRI</b>	<b>86-15</b>
<b>ABEL CHEVROLET PONTIAC BUICK</b>	<b>280 N FRONT ST</b>	<b>86-15,16</b>
<b>HALLIBURTON SERVICES</b>	<b>265 N FRONT ST</b>	<b>86-15,16</b>
<b>DOLK TRACTOR CO</b>	<b>242 N FRONT ST</b>	<b>86-15,16</b>
<b>GORDEN HANSEN COMPANY</b>	<b>101 N FRONT STREET</b>	<b>90-15,16</b>
<b>AERA ENERGY LLC</b>	<b>50 N 2ND ST</b>	<b>90-15,16</b>
<b>CHEVRON 206148</b>	<b>33 N FRONT ST</b>	<b>90-15,16</b>
<b>RIVERVIEW ELEM SCHOOL</b>	<b>525 S 2ND ST</b>	<b>96-15</b>
<b>PG&amp;E COMPRESSOR 21 &amp; 22 STA</b>	<b>1/2MI PAST S END OF 3RD</b>	<b>97-15</b>
<b>PG&amp;E BRANNEN ISLAND COMPRESSOR</b>	<b>BRANNEN ISLAND ROAD 1/2</b>	<b>101-15,20</b>
<b>PG&amp;E PITTSBURG POWER PLANT</b>	<b>696 W 10TH ST</b>	<b>107-22</b>
<b>P G AND E PITTSBURGH SWITCH YA</b>	<b>696 B W 10TH ST</b>	<b>107-22</b>

RCRA-NonGen: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA-NonGen list, as provided by EDR, and dated 11/12/2008 has revealed that there are 14 RCRA-NonGen sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>PACIFIC BELL</b>	<b>1250 SHORE STREET</b>	<b>3-2</b>
<b>STATE DEPT PARKS &amp; RECREATION</b>	<b>1280 TERMINAL ST</b>	<b>3-2</b>
<b>1309 TRADEWINDS CIRCLE *D</b>	<b>1309 TRADEWINDS CIRCLE</b>	<b>3-2</b>

## EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>HECO INC</b>	<b>2350 DEL MONTE ST</b>	<b>3-2</b>
<b>AMERICAN MICRO SCAN</b>	<b>1584 ENTERPRISE BLVD</b>	<b>17-1</b>
SIEMENS MEDICAL SOLUTIONS DIAG	1584 ENTERPRISE BLVD	17-1
<b>VIKING FREIGHT SYSTEM INC</b>	<b>1820 PARKWAY BLVD</b>	<b>25-1</b>
<b>BENETO BULK TRANSPORT LLC</b>	<b>4076 SEAPORT BLVD</b>	<b>32-1</b>
<b>PACIFIC BELL</b>	<b>1777 CEBRIAN</b>	<b>33-2</b>
<b>NOR-CAL BEVERAGE CO INC</b>	<b>2286 STONE BOULEVARD</b>	<b>33-2</b>
<b>FLEMING FOODS SACRAMENTO DIV</b>	<b>3771 CHANNEL DR</b>	<b>42-1</b>
<b>GRIFFIN C W TRUCKING</b>	<b>300 HWY 12</b>	<b>86-15,16</b>
<b>ASTA CONSTRUCTION CO INC</b>	<b>39 N FRONT ST</b>	<b>90-15,16</b>
<b>HAGAN SERVICES</b>	<b>331 CALIFORNIA ST</b>	<b>90-15</b>

ERNS: The Emergency Response Notification System records and stores information on reported releases of oil and hazardous substances. The source of this database is the U.S. EPA.

A review of the ERNS list, as provided by EDR, and dated 12/31/2007 has revealed that there are 148 ERNS sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
HARBOR BLVD & I-80	HARBOR BLVD & I-80	1-2
1380 SHORE ST.	1380 SHORE ST.	3-2
1380 SHORE ST	1380 SHORE ST	3-2
HARBOR BLVD AND HOLYARD DR	HARBOR BLVD AND HOLYARD	4-2
2895 INDUSTRIAL BLVD SHED TWO	2895 INDUSTRIAL BLVD SH	8-2
2895 INDUSTRIAL BLVD	2895 INDUSTRIAL BLVD	8-2
HARBOR & INDUSTRIAL	HARBOR & INDUSTRIAL	8-2
1100 CLAREDON ST	1100 CLAREDON ST	10-2
ENTERPRISE AND INDUSTRIAL BLVD	ENTERPRISE AND INDUSTRI	14-1
TERMINAL STREET & INDUSTRIAL B	TERMINAL STREET & INDUS	21-2
3621 SEAPORT BLVD	3621 SEAPORT BLVD	25-1
1617 VIRGINIA AVENUE	1617 VIRGINIA AVENUE	26-2
1901 ENTERPRISE ST	1901 ENTERPRISE ST	32-1
4061 SEAPORT BLVD	4061 SEAPORT BLVD	32-1
2101 STONE BLVD BIRTH 6 AND 7	2101 STONE BLVD BIRTH 6	33-2
2080 ENTERPRISE BLVD	2080 ENTERPRISE BLVD	40-1
2080 ENTERPRISE BLVD	2080 ENTERPRISE BLVD	40-1
2080 ENTERPRISE BLVD.	2080 ENTERPRISE BLVD.	40-1
FLEMING FOOD / 5520 84TH STREE	FLEMING FOOD / 5520 84T	41-1
3771 CHANNEL DR	3771 CHANNEL DR	42-1
3771 CHANNEL DR	3771 CHANNEL DR	42-1
3771 CHANNEL DRIVE	3771 CHANNEL DRIVE	42-1
3771 CHANNEL DR	3771 CHANNEL DR	42-1
2180 ENTERPRISE AVENUE	2180 ENTERPRISE AVENUE	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DRIVE	3961 CHANNEL DRIVE	42-1
3961 CHANNEL DR.	3961 CHANNEL DR.	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DR.	3961 CHANNEL DR.	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DRIVE	3961 CHANNEL DRIVE	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DR.	3961 CHANNEL DR.	42-1
3961 CHANNEL	3961 CHANNEL	42-1

## EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
3961 CHANNEL	3961 CHANNEL	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DRIVE	3961 CHANNEL DRIVE	42-1
3961 CHANNEL DR.	3961 CHANNEL DR.	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DR.	3961 CHANNEL DR.	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DRIVE	3961 CHANNEL DRIVE	42-1
3961 CHANNEL DRIVE	3961 CHANNEL DRIVE	42-1
3961 CHANNEL DR.	3961 CHANNEL DR.	42-1
3961 CHANNEL DRIVE	3961 CHANNEL DRIVE	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DRIVE	3961 CHANNEL DRIVE	42-1
3961 CHANNEL DRIVE	3961 CHANNEL DRIVE	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DRIVE	3961 CHANNEL DRIVE	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DRIVE	3961 CHANNEL DRIVE	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DRIVE	3961 CHANNEL DRIVE	42-1
3961 CHANNEL DR.	3961 CHANNEL DR.	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DRIVE	3961 CHANNEL DRIVE	42-1
3961 CHANNEL DR.	3961 CHANNEL DR.	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DRIVE	3961 CHANNEL DRIVE	42-1
3961 CHANNEL DR.	3961 CHANNEL DR.	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DRIVE	3961 CHANNEL DRIVE	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DR.	3961 CHANNEL DR.	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL	3961 CHANNEL	42-1
3961 CHANNEL DR.	3961 CHANNEL DR.	42-1
3961 CHANNEL	3961 CHANNEL	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DR.	3961 CHANNEL DR.	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DR.	3961 CHANNEL DR.	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DR	3961 CHANNEL DR	42-1
3961 CHANNEL DRIVE	3961 CHANNEL DRIVE	42-1



## EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
696 WEST 10TH STREET	696 WEST 10TH STREET	107-22
PITTSBURG POWER PLANT W 10TH	PITTSBURG POWER PLANT W	107-22

HMIRS: The Hazardous Materials Incident Report System contains hazardous material spill incidents reported to the Department of Transportation. The source of this database is the U.S. EPA.

A review of the HMIRS list, as provided by EDR, and dated 09/30/2008 has revealed that there are 434 HMIRS sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
Not reported	1347-A TRADEWINDS CIRCL	3-2
1380 SHORE DRIVE	1380 SHORE DRIVE	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE DR	1380 SHORE DR	3-2
Not reported	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE STREET	3-2
1380 SHORE	1380 SHORE	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE ST	3-2
Not reported	1380 SHORE	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE DR	1380 SHORE DR	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE ST	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE ST	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE AVENUE	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE AVE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE DR	3-2

## EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
Not reported	1380 SHORE DRIVE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE AVENUE	3-2
Not reported	1380 SHORE ST	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE DR	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE DR	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE AVENUE	3-2
Not reported	1380 SHORE STREET	3-2
1380 SHORE DRIVE	1380 SHORE DRIVE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE DR	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE DR	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE DR	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE ST	3-2
Not reported	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE AVE	3-2

## EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE ST	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE AVE	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE AVENUE	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE DRIVE	3-2
Not reported	1380 SHORE	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE ST	3-2
Not reported	1380 SHORE ST	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE ST	3-2
Not reported	1380 SHORE	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE AVENUE	3-2
Not reported	1380 SHORE DRIVE	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2

## EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE ST	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE ST	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE ST	3-2
Not reported	1380 SHORE AVE	3-2
Not reported	1380 SHORE DRIVE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE AVENUE	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE DR	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE AVE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE BLVD	3-2
Not reported	1380 SHORE STREET	3-2

## EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE DR	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE DR	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE DRIVE	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE ST	3-2
Not reported	1380 SHORE	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE STREET	3-2
1380 SHORE ST	1380 SHORE ST	3-2
Not reported	1380 SHORE ST	3-2
Not reported	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE DR	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1380 SHORE DR	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE STREET	3-2
Not reported	1380 SHORE	3-2
Not reported	1380 SHORE	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2

## EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
1380 SHORE STREET	1380 SHORE STREET	3-2
Not reported	1585 PARKWAY BLVD	13-1
Not reported	1585 PARKWAY BLVD	13-1
Not reported	1745 CEBRIAN STREET	23-2
Not reported	1745 CEBRIAN STREET	23-2
Not reported	1745 CEBRIAN STREET	23-2
Not reported	3621 SEAPORT BLVD	25-1
Not reported	3621 SEAPORT BLVD	25-1
Not reported	1820 PARKWAY BLVD	25-1
Not reported	1820 PARKWAY BLVD	25-1
Not reported	1820 PARKWAY BLVD	25-1
Not reported	1820 PARKWAY BLVD	25-1
Not reported	1820 PARKWAY BLVD	25-1
Not reported	1820 PARKWAY	25-1
Not reported	1820 PARKWAY BLVD	25-1
Not reported	1820 PARKWAY BLVD	25-1
Not reported	1820 PARKWAY ROAD	25-1
Not reported	1820 PARKWAY ROAD	25-1
Not reported	1820 PARKWAY BLVD	25-1
Not reported	1820 PARKWAY BLVD	25-1
Not reported	1820 PARKWAY BLVD	25-1
Not reported	1820 PARKWAY BLVD	25-1
Not reported	1820 PARKWAY BLVD	25-1
Not reported	1820 PARKWAY BLVD	25-1
Not reported	1820 PARKWAY BLVD	25-1
Not reported	1820 S PARKWAY BLVD.	25-1
1820 PARKWAY	1820 PARKWAY	25-1
Not reported	1820 PARKWAY	25-1
Not reported	1820 PARKWAY BLVD	25-1
Not reported	1820 PARKWAY BLVD	25-1
Not reported	1820 PARKWAY BLVD	25-1
Not reported	1820 PARKWAY BLVD	25-1
Not reported	1820 PARKWAY BLVD	25-1
Not reported	1820 PARKWAY BLVD	25-1
Not reported	1820 PARKWAY	25-1
Not reported	1820 PARKWAY BLVD	25-1
Not reported	1820 PARKWAY BLVD	25-1
1820 PARKWAY BLVD	1820 PARKWAY BLVD	25-1
1820 PARKWAY BLVD	1820 PARKWAY BLVD	25-1
Not reported	1820 PARKWAY BLVD	25-1
Not reported	1820 PARKWAY	25-1
1820 PARKWAY	1820 PARKWAY	25-1
1820 PARKWAY BLVD	1820 PARKWAY BLVD	25-1
1820 PARKWAY BLVD	1820 PARKWAY BLVD	25-1
Not reported	1820 PARKWAY BLVD	25-1
1820 PARKWAY BLVD	1820 PARKWAY BLVD	25-1
1820 PARKWAY	1820 PARKWAY	25-1
1820 PARKWAY BLVD	1820 PARKWAY BLVD	25-1
1820 PARKWAY	1820 PARKWAY	25-1
Not reported	1820 PARKWAY	25-1





## EXECUTIVE SUMMARY

US CDL: A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

A review of the US CDL list, as provided by EDR, and dated 07/01/2008 has revealed that there is 1 US CDL site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
5140 W SHERMAN ISLAND ROAD	5140 W SHERMAN ISLAND R	105-24

TRIS: The Toxic Chemical Release Inventory System identifies facilities that release toxic chemicals to the air, water, and land in reportable quantities under SARA Title III, Section 313. The source of this database is the U.S. EPA.

A review of the TRIS list, as provided by EDR, and dated 12/31/2006 has revealed that there are 3 TRIS sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
FORSYTH MARBLE	1700 TERMINAL ST	21-2
<b>FARMER'S RICE COOPERATIVE</b>	<b>2224 INDUSTRIAL BLVD</b>	<b>33-2</b>
<b>AGRIUM US INC</b>	<b>3961 CHANNEL DR</b>	<b>42-1</b>

TSCA: The Toxic Substances Control Act identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site. The United States Environmental Protection Agency has no current plan to update and/or re-issue this database.

A review of the TSCA list, as provided by EDR, and dated 12/31/2002 has revealed that there are 4 TSCA sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
AGRIUM U.S. INC.,SACRAMENTO NI	3961 CHANNEL DR.	42-1
UNOCAL AGRICULTURAL PROD - SAC	3961 CHANNEL DR.	42-1
UNOCAL-W SACRAMENTO	3961 CHANNEL DR	42-1
AGRIUM U.S. INC., SACRAMENTO N	3961 CHANNEL DR.	42-1

FTTS: FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act) over the previous five years. To maintain currency, EDR contacts the Agency on a quarterly basis.

A review of the FTTS list, as provided by EDR, and dated 10/08/2008 has revealed that there are 3 FTTS sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>WIZARD LABORATORIES</b>	<b>2785 DEL MONTE ST STE B</b>	<b>8-2</b>

## EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<i>MC KESSON GENERAL MEDICAL RIO VISTA HIGH SCHOOL</i>	<i>1750 ENTERPRISE BLVD 410 S. 4TH ST.</i>	<i>17-1 93-15</i>

HIST FTTS: A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

A review of the HIST FTTS list, as provided by EDR, and dated 10/19/2006 has revealed that there are 3 HIST FTTS sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<i>WIZARD LABORATORIES MC KESSON GENERAL MEDICAL RIO VISTA HIGH SCHOOL</i>	<i>2785 DEL MONTE ST STE B 1750 ENTERPRISE BLVD 410 S. 4TH ST.</i>	<i>8-2 17-1 93-15</i>

SSTS: Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

A review of the SSTS list, as provided by EDR, and dated 12/31/2006 has revealed that there is 1 SSTS site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
VULCAN CHEMICAL TECHNOLOGIES	1902 CHAMEL DR	31-1

ICIS: The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

A review of the ICIS list, as provided by EDR, and dated 07/31/2008 has revealed that there is 1 ICIS site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
VSS EMULTECH	3785 CHANNEL DRIVE	42-1

## EXECUTIVE SUMMARY

MLTS: The Material Licensing Tracking System is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and are subject to NRC licensing requirements.

A review of the MLTS list, as provided by EDR, and dated 10/03/2008 has revealed that there is 1 MLTS site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
MATRISCOPE, INC.	3102 INDUSTRIAL BLVD.	8-2

FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FINDS list, as provided by EDR, and dated 10/30/2008 has revealed that there are 122 FINDS sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>HYSTER CO</b>	<b>2535 FRONT ST</b>	<b>2-2</b>
<b>IZZIES TRI-C BODY &amp; PAINT</b>	<b>1100 SHORE STREET</b>	<b>3-2</b>
<b>FLINT GROUP NORTH AMERICA CORP</b>	<b>1115 SHORE ST</b>	<b>3-2</b>
<b>VERTIS INC</b>	<b>1201 SHORE ST</b>	<b>3-2</b>
<b>PACIFIC BELL</b>	<b>1250 SHORE STREET</b>	<b>3-2</b>
<b>STATE DEPT PARKS &amp; RECREATION</b>	<b>1280 TERMINAL ST</b>	<b>3-2</b>
<b>KAROLTON ENVELOPE</b>	<b>2660 PORT ST.</b>	<b>3-2</b>
<b>CONSTRUCTION FASTENERS INC</b>	<b>2426 PORT ST</b>	<b>3-2</b>
<b>ARNEZ ELECTRO-FINISHING, INC.</b>	<b>2400 PORT STREET</b>	<b>3-2</b>
RAM PRINTING	1309 TRADEWINDS CIRCLE	3-2
1309 TRADEWINDS CIRCLE *D	1309 TRADEWINDS CIRCLE	3-2
COMMAIR SACRAMENTO	1309 SHORE ST	3-2
<b>ALL PRO BODY &amp; PAINT</b>	<b>1307 TERMINAL ST</b>	<b>3-2</b>
VOLUME PRESS	1348 TERMINAL STREET	3-2
<b>DOOLEY TIRE CENTER</b>	<b>1348 TERMINAL STREET</b>	<b>3-2</b>
<b>UNITED PARCEL SERVICE</b>	<b>1380 SHORE DR</b>	<b>3-2</b>
<b>HECO INC</b>	<b>2350 DEL MONTE ST</b>	<b>3-2</b>
<b>CAPITAL COORS</b>	<b>2424 DEL MONTE</b>	<b>3-2</b>
<b>B AND T HYDRAULICS AND PNEUMAT</b>	<b>2324 DEL MONTE STREET</b>	<b>3-2</b>
<b>MTS INCORPORATED</b>	<b>2601 DEL MONTE STREET</b>	<b>3-2</b>
<b>EXXON SERVICE STATION NO 7-348</b>	<b>1150 HALYARD DR/I-80</b>	<b>4-2</b>
<b>PEST CONTROL OPERATORS OF CALI</b>	<b>3031 BEACON BLVD</b>	<b>4-2</b>
WEST SACRAMENTO, CITY OF	1350 HALYARD DRIVE	4-2
<b>BIO RAD LABORATORIES</b>	<b>3148 INDUSTRIAL BLVD</b>	<b>8-2</b>
<b>A P M GRAPHIC INNOVATORS</b>	<b>3136 INDUSTRIAL BLVD</b>	<b>8-2</b>
<b>CLARK DRAPERY SERVICE</b>	<b>2797 DEL MONTE ST</b>	<b>8-2</b>
CARGILL OF CALIFORNIA INCORPOR	2895 INDUSTRIAL BOULEVA	8-2
<b>WIZARD LABORATORIES</b>	<b>2785 DEL MONTE ST STE B</b>	<b>8-2</b>
ALLEN L BENDER INC	2798 INDUSTRIAL BLVD	8-2
<b>CAL CENTRAL PRESS WEST SACRAME</b>	<b>3704 PARKWAY PL</b>	<b>9-1</b>
RIVER CITY SENIOR HIGH	1100 CLARENDON ST.	10-2
WESTMORE OAKS ELEMENTARY	1504 FALLBROOK	11-2

## EXECUTIVE SUMMARY

Site	Address	Map ID
ECONO BODY WORKS	1645A PARKWAY BLVD.	13-1
<b>FLOWMASTER INC</b>	<b>1500 OVERLAND CT</b>	<b>15-1</b>
<b>US POSTAL SERVICE</b>	<b>3775 INDUSTRIAL BOULEVA</b>	<b>16-1</b>
DADE BEHRING, INC.	1584 ENTERPRISE BLVD	17-1
<b>AMERICAN MICRO SCAN</b>	<b>1584 ENTERPRISE BLVD</b>	<b>17-1</b>
SIEMENS MEDICAL SOLUTIONS DIAG	1584 ENTERPRISE BLVD	17-1
<b>UNIVAR U S A INC</b>	<b>1600 RALEY CT</b>	<b>17-1</b>
SIGN TECHNOLOGY	1700 ENTERPRISE BLVD	17-1
<b>MAC TOOLS DISTRIBUTION CENTER</b>	<b>1740 ENTERPRISE BLVD</b>	<b>17-1</b>
<b>MC KESSON GENERAL MEDICAL</b>	<b>1750 ENTERPRISE BLVD</b>	<b>17-1</b>
VERTIS, INC.	1630 TERMINAL WAY	21-2
<b>WALLACE KUHL &amp; ASSOCIATES</b>	<b>2742 INDUSTRIAL BOULEVA</b>	<b>21-2</b>
<b>FORSYTH MARBLE INCORPORATED</b>	<b>1700 TERMINAL STREET</b>	<b>21-2</b>
<b>MCCORMICK-MORGAN INC</b>	<b>2530 BOATMAN AVE</b>	<b>21-2</b>
<b>BOSTON SCIENTIFIC</b>	<b>2491 BOATMAN AVENUE</b>	<b>21-2</b>
<b>PORT OF SACRAMENTO</b>	<b>2695 INDUSTRIAL BOULEVA</b>	<b>21-2</b>
<b>BERENDSEN FLUID POWER INC</b>	<b>1730 TERMINAL ST</b>	<b>21-2</b>
<b>CALIFORNIA ENGINEERING CO</b>	<b>2520 INDUSTRIAL BLVD</b>	<b>21-2</b>
FARMER'S RICE COOPERATIVE	2224 INDUSTRIAL BOULEVA	21-2
<b>SAIA MOTOR FREIGHT LINE INC</b>	<b>1745 CEBRIAN ST</b>	<b>23-2</b>
<b>PACIFIC BELL</b>	<b>1751 CEBRIAN STREET</b>	<b>23-2</b>
<b>VIKING FREIGHT SYSTEM INC</b>	<b>1820 PARKWAY BLVD</b>	<b>25-1</b>
FED EX FREIGHT WEST	1820 PARKWAY BOULEVARD	25-1
<b>CALIFORNIA WOODFIBER CORP.</b>	<b>1890 PARKWAY BOULEVARD</b>	<b>25-1</b>
MCKESSONHBOC	3775 SEAPORT BLVD.	31-1
<b>US POSTAL SERVICE - VMF</b>	<b>3780 SEAPORT BLVD</b>	<b>31-1</b>
<b>NORTHWEST DOOR CO., INC.</b>	<b>1880 ENTERPRISE BLVD.</b>	<b>32-1</b>
<b>BENETO BULK TRANSPORT LLC</b>	<b>4076 SEAPORT BLVD</b>	<b>32-1</b>
RAMOS OIL	4076 SEAPORT DRIVE	32-1
<b>PACIFIC BELL</b>	<b>1777 CEBRIAN</b>	<b>33-2</b>
<b>NOR-CAL BEVERAGE CO INC</b>	<b>2286 STONE BOULEVARD</b>	<b>33-2</b>
<b>CITY OF W SACRAMENTO, CITY HAL</b>	<b>2101 STONE BLVD.</b>	<b>33-2</b>
<b>SUPERTRAPP INDUST INC</b>	<b>3910 SEAPORT BLVD</b>	<b>34-1</b>
<b>SIEMENS MEDICAL SOLUTIONS DIAG</b>	<b>2040 ENTERPRISE BLVD</b>	<b>40-1</b>
DADE BEHRING	2040 ENTERPRISE BLVD	40-1
<b>FLEMING FOODS SACRAMENTO DIV</b>	<b>3771 CHANNEL DR</b>	<b>42-1</b>
VSS EMULTECH	3785 CHANNEL DRIVE	42-1
<b>VALLEY SLURRY/MORGAN EMULTECH</b>	<b>3785 CHANNEL DRIVE</b>	<b>42-1</b>
<b>PACIFIC BELL - WEST SACRAMENTO</b>	<b>3900 CHANNEL DRIVE</b>	<b>42-1</b>
UNION CHEMICAL	3961 CHANNEL DRIVE	42-1
<b>AGRIUM U S INCORPORATED</b>	<b>3961 CHANNEL DRIVE</b>	<b>42-1</b>
<b>WASTE MANAGEMENT COLLECTION AN</b>	<b>4000 CHANNEL DR</b>	<b>45-1</b>
<b>SMA EQUIPMENT CO INC</b>	<b>4076 CHANNEL DRIVE</b>	<b>45-1</b>
FEDEX FREIGHT WEST INC	4075 CHANNEL DR	45-1
GE CAPITAL MODULAR SPACE	2910 RAMCO STREET	46-1
SOUTHPORT ELEMENTARY	2747 LINDEN ROAD	52-2
NOR-CAL PRODUCE, INC.	2995 OATES ST	56-1
BRIDGEWAY ISLAND ELEMENTARY	3255 HALF MOON BAY CIRC	57-1
BRIDGEWAY LAKES NORTH - PHASE	3695 MARSHALL ROAD	59-3
<b>PAUL GRAHAM DRILLING &amp; SERVICE</b>	<b>680 RIVER RD</b>	<b>68-14, 16</b>
ASTA CONSTRUCTION	ST.FRANCIS/AIRPORT WY	71-16
<b>RIO VISTA READY MIX, INC.</b>	<b>1051 ST. FRANCIS DRIVE</b>	<b>71-16</b>
RIO VISTA AUTOMOTIVE & TOWING	628 A AIRPORT RD	71-16
<b>WARREN E GOMES EXCAVATING INC</b>	<b>551 AIRPORT RD</b>	<b>71-16</b>
<b>INSIGHT DESIGNS</b>	<b>910 ST. FRANCIS WAY</b>	<b>73-16</b>
RIO VISTA, CITY OF (WELL #8)	789 ST. FRANCIS WY	73-16

## EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
WHITE (D.H.) ELEMENTARY	500 ELM WAY	75-15
<b>THREE SANDS CO</b>	<b>302 RIVER RD</b>	<b>77-16</b>
<b>BARRIER SYSTEMS INC R V</b>	<b>180 RIVER RD</b>	<b>78-16</b>
<b>REX SMITH FORD</b>	<b>1010 HWY 12</b>	<b>80-15</b>
ABEL CHEVROLET, PONTIAC, BUICK	1012 HWY 12	80-15
<b>DUTRA CONSTRUCTION CO INC</b>	<b>101 BLACKWELDER DRIVE</b>	<b>82-16</b>
<b>CHEVRON USA INC RIO VISTA PROD</b>	<b>60 RIVER RD</b>	<b>86-15,16</b>
<b>GRIFFIN C W TRUCKING</b>	<b>300 HWY 12</b>	<b>86-15,16</b>
<b>CALTRANS DISTRICT 4</b>	<b>480 STATE ROUTE 12</b>	<b>86-15</b>
<b>CAL TRANS</b>	<b>840 HWY 12</b>	<b>86-15</b>
<b>PG&amp;E RIO VISTA SERVICE CENTER</b>	<b>HWY 12 AND VIRGINIA DRI</b>	<b>86-15</b>
<b>ABEL CHEVROLET PONTIAC BUICK</b>	<b>280 N FRONT ST</b>	<b>86-15,16</b>
<b>HALLIBURTON SERVICES</b>	<b>265 N FRONT ST</b>	<b>86-15,16</b>
HALLIBURTON C/O BBL ENVIRONMEN	265 N FRONT STREET	86-15,16
<b>DOLK TRACTOR CO</b>	<b>242 N FRONT ST</b>	<b>86-15,16</b>
RIO VISTA, CITY OF (FIRE STN)	350 MAIN STREET	90-15
RIVER DELTA HIGH/ELEM (ALTERNA	445 MONTEZUMA	90-15
<b>GORDEN HANSEN COMPANY</b>	<b>101 N FRONT STREET</b>	<b>90-15,16</b>
<b>AERA ENERGY LLC</b>	<b>50 N 2ND ST</b>	<b>90-15,16</b>
<b>ASTA CONSTRUCTION CO INC</b>	<b>39 N FRONT ST</b>	<b>90-15,16</b>
CHEVRON 206148	33 N FRONT ST	90-15,16
MONITORING STATION	100 MAIN ST	90-15,16
<b>HAGAN SERVICES</b>	<b>331 CALIFORNIA ST</b>	<b>90-15</b>
<b>CITIZENS TELECOMMUNICATIONS</b>	<b>120 MONTEZUMA STREET</b>	<b>90-15</b>
<b>RIO VISTA HIGH SCHOOL</b>	<b>410 S. 4TH ST.</b>	<b>93-15</b>
<b>RIVERVIEW ELEM SCHOOL</b>	<b>525 S 2ND ST</b>	<b>96-15</b>
<b>PG&amp;E COMPRESSOR 21 &amp; 22 STA</b>	<b>1/2MI PAST S END OF 3RD</b>	<b>97-15</b>
WASTE TRT FACILITY	1000 BEACH DRIVE	98-15
<b>USCG STATION RIO VISTA</b>	<b>900 BEACH DR</b>	<b>98-15</b>
RIO VISTA ARMY RESERVE CENTER	900 BEACH AVE	98-15
<b>WALTON'S MARINE REPAIR</b>	<b>765 BEACH DRIVE</b>	<b>98-15</b>
DELTA MARINA YACHT HARBOR	100 MARINA DRIVE	99-15
<b>PG&amp;E BRANNEN ISLAND COMPRESSOR</b>	<b>BRANNEN ISLAND ROAD 1/2</b>	<b>101-15,20</b>
<b>PG&amp;E PITTSBURG POWER PLANT</b>	<b>696 W 10TH ST</b>	<b>107-22</b>

### STATE AND LOCAL RECORDS

HIST Cal-Sites: Formerly known as ASPIS, this database contains both known and potential hazardous substance sites. The source is the California Department of Toxic Substance Control. No longer updated by the state agency. It has been replaced by ENVIROSTOR.

A review of the HIST Cal-Sites list, as provided by EDR, and dated 08/08/2005 has revealed that there are 2 HIST Cal-Sites sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>AGRIUM U S INCORPORATED</b>	<b>3961 CHANNEL DRIVE</b>	<b>42-1</b>
<b>ARMY RESERVE TRAINING ARE</b>	<b>900 BEACH</b>	<b>98-15</b>

## EXECUTIVE SUMMARY

SCH: This category contains proposed and existing school sites that are being evaluated by DTSC for possible hazardous materials contamination. In some cases, these properties may be listed in the CalSites category. depending on the level of threat to public health and safety or the. environment they pose.

A review of the SCH list, as provided by EDR, and dated 11/25/2008 has revealed that there are 2 SCH sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>WEST SACRAMENTO SCHOOL</b>	<b>JEFFERSON BOULEVARD/LIN</b>	<b>51-2</b>
<b>SOUTHPORT ELEMENTARY SCHOOL</b>	<b>2747 LINDEN ROAD</b>	<b>52-2</b>

Toxic Pits: The Toxic Pits Cleanup Act Sites database identifies sites suspected of containing hazardous substances where cleanup has not yet been completed. The data come from the State Water Resources Control Board.

A review of the Toxic Pits list, as provided by EDR, and dated 07/01/1995 has revealed that there is 1 Toxic Pits site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
PG&E, PITTSBURG POWER PLANT Closure Date: / /	696 W. 10TH STREET	107-22

SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the Integrated Waste Management Board's Solid Waste Information System (SWIS) database.

A review of the SWF/LF list, as provided by EDR, and dated 12/01/2008 has revealed that there are 2 SWF/LF sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
RIVERSIDE AGGREGATES INC.	2903 INDUSTRIAL BLVD.	8-2
RIO VISTA SANITARY LANDFILL	301 AIRPORT ROAD	67-13,14,15,16

CA WDS: California Water Resources Control Board - Waste Discharge System.

A review of the CA WDS list, as provided by EDR, and dated 06/19/2007 has revealed that there are 22 CA WDS sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
FLINT INK NORTH AMERICA CORP	1115 SHORE ST	3-2
<b>UPS</b>	<b>1380 SHORE ST</b>	<b>3-2</b>
<b>PORT OF SACRAMENTO</b>	<b>2895 INDUSTRIAL BLVD</b>	<b>8-2</b>
<b>WASHINGTON SCHOOL BUS YAR</b>	<b>1706 GRANDE VISTA</b>	<b>10-2</b>
<b>WESTERN PARCEL EXPRESS #61</b>	<b>1740 ENTERPRISE BLVD</b>	<b>17-1</b>
<b>FARMERS RICE CO-OP (INDUSTRIAL</b>	<b>2224 INDUSTRIAL BLVD</b>	<b>21-2</b>
<b>VIKING FREIGHT SYSTEM INC</b>	<b>1820 PARKWAY BLVD</b>	<b>25-1</b>
AUXILIARY VMF	3780 SEAPORT BLVD	31-1
SACTO	3810 SEAPORT BLVD	31-1
<b>BENETO BULK TRANSPORT LLC</b>	<b>4076 SEAPORT BLVD</b>	<b>32-1</b>

## EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>NOR-CAL BEVERAGE CO #1</b>	<b>2286 STONE BLVD</b>	<b>33-2</b>
<b>CALIFORNIA DISTRIBUTION CENTER</b>	<b>2080 ENTERPRISE BLVD</b>	<b>40-1</b>
<b>AGRIUM US INC</b>	<b>3961 CHANNEL DR</b>	<b>42-1</b>
<b>IMSA BLDG PRODUCTS</b>	<b>2110 ENTERPRISE BLVD</b>	<b>43-1</b>
<b>RIO VISTA MUNICIPAL AIRPORT</b>	<b>1051 ST FRANCIS WAY</b>	<b>71-16</b>
<b>ASTA SAND PIT**</b>	<b>AIRPORT RD</b>	<b>71-16</b>
<b>C &amp; S AUTO</b>	<b>400 RIVER RD</b>	<b>74-16</b>
<b>FLANNERY ROAD CLASS II-1 SWDS</b>	<b>ST HWY 113 / FLANNERY R</b>	<b>79-15</b>
<b>TRANS YARDS</b>	<b>7TH ST / BRUNING ST</b>	<b>91-15</b>
<b>RIO VISTA WASTE TRT FACILITY</b>	<b>1000 BEACH DR</b>	<b>98-15</b>
<b>SOUTHERN ENERGY PITTSBURG</b>	<b>696 W 10TH ST</b>	<b>107-22</b>
<b>PITTSBURG POWER PLANT</b>	<b>696 WEST TENTH ST</b>	<b>107-22</b>

WMUDS/SWAT: The Waste Management Unit Database System is used for program tracking and inventory of waste management units. The source is the State Water Resources Control Board.

A review of the WMUDS/SWAT list, as provided by EDR, and dated 04/01/2000 has revealed that there are 3 WMUDS/SWAT sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>ASTA SAND PIT**</b>	<b>AIRPORT RD</b>	<b>71-16</b>
<b>FLANNERY ROAD CLASS II-1 SWDS</b>	<b>ST HWY 113 / FLANNERY R</b>	<b>79-15</b>
<b>PG&amp;E PITTSBURG POWER PLANT</b>	<b>696 W. 10TH ST.</b>	<b>107-22</b>

Cortese: The sites for the list are designated by the State Water Resource Control Board (LUST), the Integrated Waste Board (SWF/LS), and the Department of Toxic Substances Control (Cal-Sites). This listing is no longer updated by the state agency.

A review of the Cortese list, as provided by EDR, and dated 04/01/2001 has revealed that there are 37 Cortese sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>CAPITOL CIGAR</b>	<b>1105 TERMINAL WAY</b>	<b>2-2</b>
<b>PACIFIC BELL</b>	<b>1250 SHORE STREET</b>	<b>3-2</b>
<b>UPS</b>	<b>1380 SHORE ST</b>	<b>3-2</b>
<b>MAC LAUGHLIN PROPERTIES</b>	<b>1401 SHORE ST</b>	<b>3-2</b>
<b>CAPITAL COORS</b>	<b>2424 DEL MONTE</b>	<b>3-2</b>
<b>EXXON #7-3485 (FORMER)</b>	<b>1150 HALYARD DR</b>	<b>4-2</b>
<b>MONTGOMERY WARDS</b>	<b>3689 INDUSTRIAL BLVD</b>	<b>7-1</b>
<b>PORT OF SACRAMENTO</b>	<b>2895 INDUSTRIAL BLVD</b>	<b>8-2</b>
<b>WASHINGTON SCHOOL BUS YAR</b>	<b>1706 GRANDE VISTA</b>	<b>10-2</b>
<b>NORTH AMERICAN FOOD DIST</b>	<b>3969 INDUSTRIAL</b>	<b>12-1</b>
<b>RALEY'S PRODUCE WAREHOUSE</b>	<b>1630 TERMINAL WAY</b>	<b>21-2</b>
<b>FARMERS RICE CO-OP (INDUSTRIAL</b>	<b>2224 INDUSTRIAL BLVD</b>	<b>21-2</b>
<b>MERCHANTS TRUCKING OF CAL</b>	<b>1745 CEBRIAN</b>	<b>23-2</b>
<b>MC KESSON DRUG</b>	<b>3775 SEAPORT BLVD</b>	<b>31-1</b>
<b>WEYERHAEUSER</b>	<b>1925 ENTERPRISE BLVD</b>	<b>32-1</b>
<b>PACIFIC BELL</b>	<b>1777 CEBRIAN</b>	<b>33-2</b>
<b>NOR-CAL BEVERAGE CO #1</b>	<b>2286 STONE BLVD</b>	<b>33-2</b>
<b>CARGILL INC</b>	<b>STONE BLVD / SAC PORT</b>	<b>36-2</b>

## EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>SMA EQUIPMENT CO INC</b>	<b>4076 CHANNEL DRIVE</b>	<b>45-1</b>
<b>FISHER BROS. INC.</b>	<b>550 RIVER RD</b>	<b>72-16</b>
FLANNERY ROAD CLASS II-1	826 ELM	79-15
<b>DUTRA CONSTRUCTION CO INC</b>	<b>101 BLACKWELDER DRIVE</b>	<b>82-16</b>
<b>RIO VISTA SER CNTR</b>	<b>410 HWY 12</b>	<b>86-15,16</b>
<b>RIO VISTA SHELL</b>	<b>419 HWY 12</b>	<b>86-15</b>
<b>D&amp;D WHOLESALE TIRES</b>	<b>409 HWY 12</b>	<b>86-15</b>
<b>TOMS UNION 76</b>	<b>510 HWY 12</b>	<b>86-15</b>
<b>HALLIBURTON ENERGY SERVICES BU</b>	<b>265 FRONT ST N</b>	<b>86-15,16</b>
<b>DOLK TRACTOR CO</b>	<b>242 N FRONT ST</b>	<b>86-15,16</b>
<b>ASTA CONSTRUCTION</b>	<b>243 N FRONT ST</b>	<b>86-15,16</b>
<b>THE TRAP</b>	<b>660 HIGHWAY 12</b>	<b>88-15</b>
<b>MOBIL RIO VISTA</b>	<b>659 HWY 12</b>	<b>88-15</b>
<b>HAP'S BAIT SHOP</b>	<b>84 MAIN ST</b>	<b>90-15,16</b>
RIO VISTA BUS GARAGE	7TH / BRUNING ST	91-15
RIO VISTA HIGH BUS GARAGE	410 4TH ST S	93-15
<b>ARMY RESERVE TRAINING ARE</b>	<b>900 BEACH</b>	<b>98-15</b>
<b>DELTA MARINA YACHT HARBOR</b>	<b>100 MARINA DR</b>	<b>99-15</b>
<b>OUTRIGGER MARINA</b>	<b>17641 SHERMAN ISLAND RD</b>	<b>102-20,21</b>

SWRCY: A listing of recycling facilities in California.

A review of the SWRCY list, as provided by EDR, and dated 01/05/2009 has revealed that there is 1 SWRCY site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
TOMRA PACIFIC INC	2000 TOWN CENTER PLAZA	54-2

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the State Water Resources Control Board Leaking Underground Storage Tank Information System.

A review of the LUST list, as provided by EDR, and dated 01/06/2009 has revealed that there are 57 LUST sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>CAPITOL CIGAR</b> Status: Completed - Case Closed	<b>1105 TERMINAL WAY</b>	<b>2-2</b>
<b>PACIFIC BELL</b> Status: Completed - Case Closed	<b>1250 SHORE STREET</b>	<b>3-2</b>
<b>UPS</b> Status: Open - Remediation	<b>1380 SHORE ST</b>	<b>3-2</b>
<b>MAC LAUGHLIN PROPERTIES</b> Status: Completed - Case Closed	<b>1401 SHORE ST</b>	<b>3-2</b>
<b>CAPITAL COORS</b> Status: Completed - Case Closed	<b>2424 DEL MONTE</b>	<b>3-2</b>
<b>EXXON #7-3485 (FORMER)</b> Status: Completed - Case Closed	<b>1150 HALYARD DR</b>	<b>4-2</b>

## EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>MONTGOMERY WARDS</b> Status: Completed - Case Closed	<b>3689 INDUSTRIAL BLVD</b>	<b>7-1</b>
<b>PORT OF SACRAMENTO</b> Status: Open - Site Assessment	<b>2895 INDUSTRIAL BLVD</b>	<b>8-2</b>
<b>WASHINGTON SCHOOL BUS YAR</b> Status: Completed - Case Closed	<b>1706 GRANDE VISTA</b>	<b>10-2</b>
<b>NORTH AMERICAN FOOD DIST</b> Status: Completed - Case Closed	<b>3969 INDUSTRIAL</b>	<b>12-1</b>
<b>RALEY'S PRODUCE WAREHOUSE</b> Status: Completed - Case Closed	<b>1630 TERMINAL WAY</b>	<b>21-2</b>
<b>FARMERS RICE CO-OP (INDUSTRIAL</b> Status: Completed - Case Closed	<b>2224 INDUSTRIAL BLVD</b>	<b>21-2</b>
<b>WEST EX INC</b> Status: Completed - Case Closed	<b>1745 CEBRIAN ST</b>	<b>23-2</b>
<b>MC KESSON DRUG</b> Status: Completed - Case Closed	<b>3775 SEAPORT BLVD</b>	<b>31-1</b>
<b>USPS POSTAL SERVICE AUXILIARY</b> Status: Open - Site Assessment	<b>3780 SEAPORT BLVD</b>	<b>31-1</b>
<b>US POSTAL SERVICE - VMF</b> <b>WEYERHAEUSER</b> Status: Completed - Case Closed	<b>3780 SEAPORT BLVD</b> <b>1925 ENTERPRISE BLVD</b>	<b>31-1</b> <b>32-1</b>
<b>BENETO CARD LOCK</b> Status: Open - Site Assessment	<b>4076 SEAPORT BOULEVARD</b>	<b>32-1</b>
<b>PACIFIC BELL</b> Status: Completed - Case Closed	<b>1777 CEBRIAN</b>	<b>33-2</b>
<b>NOR-CAL BEVERAGE CO #1</b> Status: Open - Site Assessment Status: Completed - Case Closed	<b>2286 STONE BLVD</b>	<b>33-2</b>
<b>CARGILL INC</b> Status: Completed - Case Closed	<b>STONE BLVD / SAC PORT</b>	<b>36-2</b>
<b>SMA EQUIPMENT CO INC</b> Status: Completed - Case Closed	<b>4076 CHANNEL DRIVE</b>	<b>45-1</b>
<b>ASTA CONSTRUCTION CO</b> Status: Open - Verification Monitoring	<b>1090 ST FRANCIS WAY</b>	<b>71-16</b>
<b>FISHER BROS., INC.</b> <b>FISHER BROS. INC.</b> Status: Completed - Case Closed	<b>550 RIVER RD</b> <b>550 RIVER RD</b>	<b>72-16</b> <b>72-16</b>
<b>CALIFORNIA VEGETABLE SPECIALTI</b> <b>DUTRA CONSTRUCTION CO INC</b> Status: Completed - Case Closed	<b>15 POPPY HOUSE RD</b> <b>101 BLACKWELDER DRIVE</b>	<b>73-16</b> <b>82-16</b>
<b>RIO VISTA SER CNTR</b> Status: Completed - Case Closed	<b>410 HWY 12</b>	<b>86-15,16</b>
<b>SHELL RAMOS - RIO VISTA SHELL</b> <b>D &amp; D WHOLESALE TIRES</b>	<b>419 STATE HIGHWAY 12</b> <b>409 STATE HIGHWAY 12</b>	<b>86-15,16</b> <b>86-15,16</b>
<b>CALTRANS MAINTNANCE STATION</b> <b>RIO VISTA BAIT AND TACKLE</b>	<b>480 STATE HIGHWAY 12</b> <b>510 STATE HIGHWAY 12</b>	<b>86-15,16</b> <b>86-15,16</b>
<b>CHEVRON RIO VISTA</b> <b>MORENO TRENCING, LTD.</b>	<b>300 STATE HIGHWAY 12</b> <b>210 STATE HIGHWAY 12</b>	<b>86-15,16</b> <b>86-15,16</b>

## EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>RIO VISTA SHELL</b> Status: Open - Remediation	<b>419 HWY 12</b>	<b>86-15</b>
<b>D&amp;D WHOLESALE TIRES</b> Status: Open - Verification Monitoring	<b>409 HWY 12</b>	<b>86-15</b>
<b>TOMS UNION 76</b> Status: Open - Site Assessment	<b>510 HWY 12</b>	<b>86-15</b>
HALLIBURTON FACILITY FORMER	265 N FRONT ST	86-15,16
<b>HALLIBURTON ENERGY SERVICES BU</b> Status: Open - Remediation	<b>265 FRONT ST N</b>	<b>86-15,16</b>
<b>DOLK TRACTOR CO</b> Status: Completed - Case Closed	<b>242 N FRONT ST</b>	<b>86-15,16</b>
<b>ASTA CONSTRUCTION</b> Status: Open - Site Assessment	<b>243 N FRONT ST</b>	<b>86-15,16</b>
<b>THE TRAP</b>	<b>660 HIGHWAY 12</b>	<b>88-15</b>
DELTA DELI/MOBIL STN FORMER	659 STATE HIGHWAY 12	88-15
<b>MOBIL RIO VISTA</b> Status: Open - Remediation	<b>659 HWY 12</b>	<b>88-15</b>
SHELL BULK OIL PLANT, FORMER	203 N FRONT ST	90-15,16
THE GORDEN HANSON COMPANY, LTD Status: Open - Verification Monitoring	101 NORTH FRONT STREET	90-15,16
<b>GORDON-HANSEN CO., LTD.</b>	<b>101 N FRONT ST</b>	<b>90-15,16</b>
<b>SPIRIT OF AMERICA</b>	<b>200 N FRONT ST</b>	<b>90-15,16</b>
<b>BANK OF AMERICA (FORMER)</b>	<b>230 MAIN ST</b>	<b>90-15</b>
<b>RIVER DELTA UNIFIED SCHOOL</b>	<b>445 MONTEZUMA ST</b>	<b>90-15</b>
<b>CHEVRON BULK PLANT FORMER</b>	<b>33 N FRONT ST</b>	<b>90-15,16</b>
<b>HAP'S BAIT SHOP</b> Status: Open - Verification Monitoring	<b>84 MAIN ST</b>	<b>90-15,16</b>
CASTLE MINERALS	45 MAIN STREET	90-15,16
CASTLE MINERALS Status: Open - Site Assessment	45 MAIN ST	90-15,16
<b>ARMY RESERVE TRAINING ARE</b>	<b>900 BEACH</b>	<b>98-15</b>
<b>DELTA MARINA YACHT HARBOR</b> Status: Open - Site Assessment	<b>100 MARINA DR</b>	<b>99-15</b>
<b>OUTRIGGER MARINA</b> Status: Completed - Case Closed	<b>17641 SHERMAN ISLAND RD</b>	<b>102-20,21</b>

CA FID UST: The Facility Inventory Database contains active and inactive underground storage tank locations. The source is the State Water Resource Control Board.

A review of the CA FID UST list, as provided by EDR, and dated 10/31/1994 has revealed that there is 1 CA FID UST site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>CLOSED BUILDING</b>	<b>401 016TH ST</b>	<b>20-2</b>

## EXECUTIVE SUMMARY

SLIC: SLIC Region comes from the California Regional Water Quality Control Board.

A review of the SLIC list, as provided by EDR, and dated 01/06/2009 has revealed that there are 20 SLIC sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>INK COMPANY, THE</b>	<b>1115 SHORE ST</b>	<b>3-2</b>
<b>FLINT INC CORP</b>	<b>1115 SHORE STREET</b>	<b>3-2</b>
Facility Status: Open - Inactive		
PUREGRO COMPANY	1276 HALYARD DR.	4-2
Facility Status: Open - Inactive		
PORT OF SACRAMENTO, FERTILIZER	2986 INDUSTRIAL BLVD	8-2
<b>PORT OF SACRAMENTO</b>	<b>2895 INDUSTRIAL BLVD</b>	<b>8-2</b>
Facility Status: Open - Remediation		
KMEP YOLO BYPASS PETROLEUM PIP	UPRR MILE POST MARKER 8	18-1
Facility Status: Open - Inactive		
<b>AGRIUM U S INCORPORATED</b>	<b>3961 CHANNEL DRIVE</b>	<b>42-1</b>
Facility Status: Open - Remediation		
PG&E WINCHESTER LAKE	BURROWS ROAD	60-3
Facility Status: Completed - Case Closed		
ISLETON DIESEL FUEL SPILL	15476 HIGHWAY 160	69-16
Facility Status: Open - Inactive		
ALEXANDER AG FLYING SERVICE	933 AIRPORT RD	71-16
Facility Status: Open - Inactive		
<b>ASTA SAND PIT**</b>	<b>AIRPORT RD</b>	<b>71-16</b>
AQUA CLEAR FARMS	826 ELM WAY	79-15
<b>HALLIBURTON ENERGY SERVICES BU</b>	<b>265 FRONT ST N</b>	<b>86-15,16</b>
DOLK TRACTOR**	242 FRONT ST N	86-15,16
<b>BANK OF AMERICA (FORMER)</b>	<b>230 MAIN ST</b>	<b>90-15</b>
BANK OF AMERICA (FORMER)	230 MAIN STREET	90-15
Facility Status: Completed - Case Closed		
CHEVRON - RIO VISTA	33 NORTH FRONT ST	90-15,16
Facility Status: Open - Verification Monitoring		
CHEVRON U.S.A. (FORMER) BULK P	33 FRONT ST N	90-15,16
<b>PITTSBURG POWER PLANT</b>		<b>107-22</b>
Facility Status: Open		
<b>PITTSBURG POWER PLANT</b>	<b>696 WEST TENTH ST</b>	<b>107-22</b>
Facility Status: Open		

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the State Water Resources Control Board's Hazardous Substance Storage Container Database.

A review of the UST list, as provided by EDR, and dated 01/06/2009 has revealed that there are 99 UST sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>HYSTER CO</b>	<b>2535 FRONT ST</b>	<b>2-2</b>
CAPITAL CIGAR & CANDY	1105 TERMINAL ST	2-2
SBC - SHORE	1250 SHORE ST	3-2

## EXECUTIVE SUMMARY

Site	Address	Map ID
CA DEPT OF PARKS/RECREATION	2572 PORT ST	3-2
CON AGRA POULTRY-COUNTRY PRIDE	1375 TERMINAL ST	3-2
UPS SACRAMENTO HUB	1380 SHORE ST	3-2
MACLAUGHLIN PROPERTIES	1401 SHORE ST	3-2
CAPITOL BEVERAGE COMPANY	2424 DEL MONTE ST	3-2
TONY INGOGLIA SALAMI	2335 DEL MONTE ST	3-2
EXXON SERVICE STATION	1150 HALYARD	4-2
MONTGOMERY WARDS CO	3689 INDUSTRIAL BLVD	7-1
AGC HEADQUARTERS	3095 BEACON	8-2
W SAC HARBOR FIRE STA	1561 HARBOR BLVD	8-2
PORT OF SACRAMENTO TERMINAL	2895 INDUSTRIAL BLVD	8-2
REX MOORE ELECT CONT & ENGR	3601 PARKWAY PL	9-1
WASHINGTON USD - TRANSPORT	1706 GRANDE VISTA AVE	10-2
NORTH AMERICAN TRADING CO, INC	3969 INDUSTRIAL BLVD	12-1
BAXTER MICROSCAN	1584 ENTERPRISE BLVD	17-1
RALEY'S PRODUCE WAREHOUSE	1630 TERMINAL ST	21-2
VOLUME SNACK INC	2600 INDUSTRIAL BLVD	21-2
<b>FARMERS RICE CO-OP (INDUSTRIAL</b>	<b>2224 INDUSTRIAL BLVD</b>	<b>21-2</b>
SAIA MOTOR FREIGHT LINE	1745 CEBRIAN ST	23-2
NOR CAL BEVERAGE - CEBRIAN	1801 CEBRIAN ST	23-2
FEDEX FREIGHT WEST	1820 PARKWAY BLVD	25-1
CALIFORNIA WOODFIBER CORP	1890 PARKWAY BLVD	25-1
<b>MCKESSON CORP</b>	<b>3775 SEAPORT BLVD</b>	<b>31-1</b>
U S POSTAL- VEHICLE MAINTENANC	3780 SEAPORT BLVD	31-1
JACMAR DDC LLC/DDC FOODSERVICE	4051 SEAPORT BLVD	32-1
WEYERHAEUSER CO	1925 ENTERPRISE BLVD	32-1
RAMOS OIL COMPANY-BENETO CARDL	4076 SEAPORT BLVD	32-1
<b>BENETO - KENAN ADVANTAGE</b>	<b>4076 SEAPORT BLVD</b>	<b>32-1</b>
AT&T CALIFORNIA - UA663	1777 CEBRIAN ST	33-2
NOR CAL BEVERAGE - 2286 STONE	2286 STONE BLVD	33-2
NOR CAL BEVERAGE - 2150 STONE	2150 STONE BLVD	33-2
CA DISTRIBUTION CENTERS INC	2080 ENTERPRISE BLVD	40-1
MCLAUGHLIN DRAYING CO	2080 ENTERPRISE BLVD, O	40-1
SCULLY TRANSPORTATION	3771 CHANNEL DR.	42-1
SACRAMENTO LOGISTICS LLC	3771 CHANNEL DR	42-1
AT&T CALIFORNIA - UA0H5	3900 CHANNEL DR	42-1
UNION CHEMICALS DIVISION	3961 CHANNEL DR	42-1
SBC - UA0H5	3900 CHANNEL DRIVE	42-1
4000 CHANNEL DRIVE INVESTORS	4000 CHANNEL DR	45-1
BEST PIPE & STEEL	4049 CHANNEL DR	45-1
SMA EQUIPMENT CO INC	4076 CHANNEL DR	45-1
PARELLA, NONETTE	2317 JEFFERSON BLVD	49-2
W SAC JEFFERSON FIRE ST	2410 JEFFERSON BLVD	50-2
BLOOM'S GARAGE	2622 JEFFERSON BLVD	51-2
DBI BEVERAGE SACRAMENTO	3500 CARLIN DR	53-1
MESA BEVERAGE CO.	3500 CARLIN DRIVE	53-1
P G & E - WINCHESTER LK	BURROWS/W OF JEFFERSON	60-3
<b>DELTA MARINA AIRCRAFT HANGER</b>	<b>1000 AIRPORT RD</b>	<b>71-16</b>
<b>ASTA CONSTRUCTION CO</b>	<b>1090 ST FRANCIS WAY</b>	<b>71-16</b>
<b>ALEXANDER AG SERVICE</b>	<b>933 AIRPORT RD</b>	<b>71-16</b>
<b>RIO VISTA MUNICIPAL AIRPORT</b>	<b>1051 ST FRANCIS WAY</b>	<b>71-16</b>
<b>WARREN E GOMES EXCAVATING</b>	<b>551 AIRPORT RD</b>	<b>71-16</b>
<b>BRUCE R SERVICE INC</b>	<b>551 AIRPORT RD</b>	<b>71-16</b>
<b>FISHER BROS., INC.</b>	<b>550 RIVER RD</b>	<b>72-16</b>
<b>SOLANO COUNTY CORP YARD</b>	<b>940 ST FRANCIS WAY</b>	<b>73-16</b>
RIO VISTA CITY OF OLD AIRPORT	914 ST FRANCIS WAY	73-16

## EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
DEHYDRATION & ENVIRONMENTAL SY	864 ST FRANCIS WAY	73-16
<b>RIO VISTA CITY CORP YARD</b>	<b>789 ST FRANCIS WAY</b>	<b>73-16</b>
NORTHERN TRUCK SERVICE	302 RIVER RD	77-16
<b>DUTRA CONSTRUCTION CO INC</b>	<b>101 BLACKWELDER DRIVE</b>	<b>82-16</b>
SOLANO COUNTY MOSQUITO ABATEME	160 ST FRANCIS WAY	84-15
PG&E RIO VISTA SERVICE CENTER	410 STATE HIGHWAY 12	86-15,16
SHELL RAMOS - RIO VISTA SHELL	419 STATE HIGHWAY 12	86-15,16
D & D WHOLESALE TIRES	409 STATE HIGHWAY 12	86-15,16
CAL TRANS - YARD	480 STATE HIGHWAY 12	86-15,16
OILWELL MATERIALS CO/ACE HARDW	506 STATE HIGHWAY 12	86-15,16
RIO VISTA BAIT AND TACKLE	510 STATE HIGHWAY 12	86-15,16
<b>CHEVRON RIO VISTA</b>	<b>300 STATE HIGHWAY 12</b>	<b>86-15,16</b>
MORENO TRENCHING, LTD.	210 STATE HIGHWAY 12	86-15,16
TRAP THE	660 STATE HIGHWAY 12	86-15
<b>HALLIBURTON SERVICES</b>	<b>265 N FRONT ST</b>	<b>86-15,16</b>
<b>DOLK TRACTOR CO</b>	<b>242 N FRONT ST</b>	<b>86-15,16</b>
<b>ASTA CONSTRUCTION</b>	<b>243 N FRONT ST</b>	<b>86-15,16</b>
SMITH THOMAS	100 RIVER RD	86-16
DELTA DELI/MOBIL STN FORMER	659 STATE HIGHWAY 12	88-15
KING ELECTRIC	645 MONTEZUMA ST	89-15
<b>R.I. BLACKMORE</b>	<b>446 MAIN ST</b>	<b>90-15</b>
<b>MONTEZUMA FIRE DEPARTMENT</b>	<b>350 MAIN ST</b>	<b>90-15</b>
<b>FIRE STATION</b>	<b>350 MAIN ST</b>	<b>90-15</b>
GORDON HANSEN COMPANY LTD	101 N FRONT ST	90-15,16
<b>SPIRIT OF AMERICA</b>	<b>200 N FRONT ST</b>	<b>90-15,16</b>
BANK OF STOCKTON	230 MAIN ST	90-15
RANDY HUNDT	227 MAIN ST	90-15
<b>RIVER DELTA UNIFIED SCHOOL</b>	<b>445 MONTEZUMA ST</b>	<b>90-15</b>
201 MAIN ST UST	201 MAIN ST	90-15
<b>CHEVRON BULK PLANT FORMER</b>	<b>33 N FRONT ST</b>	<b>90-15,16</b>
<b>HAP'S BAIT SHOP</b>	<b>84 MAIN ST</b>	<b>90-15,16</b>
CASTLE MINERALS	45 MAIN ST	90-15,16
<b>CITIZENS TELECOMMUNICATIONS</b>	<b>120 MONTEZUMA STREET</b>	<b>90-15</b>
RIO VISTA HIGH SCHOOL	410 S FOURTH ST	93-15
CHARLES SORENSON	348 S FRONT ST	94-15
<b>THYGESEN RESIDENCE</b>	<b>460 S FRONT ST</b>	<b>95-15</b>
U.S.ARMY	900 BEACH ST	98-15
<b>COAST GUARD STATION RIO VISTA</b>	<b>900 BEACH DR</b>	<b>98-15</b>
<b>DELTA MARINA YACHT HARBOR</b>	<b>100 MARINA DR</b>	<b>99-15</b>
<b>DOZIER &amp; PRESSLEY</b>	<b>1369 TOLAND LN</b>	<b>103-20</b>

HIST UST: Historical UST Registered Database.

A review of the HIST UST list, as provided by EDR, and dated 10/15/1990 has revealed that there are 61 HIST UST sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
HYSTER COMPANY	2535 FRONT ST	2-2
CAPITAL CIGAR & CANDY COMPANY	1105 TERMINAL ST	2-2
COUNTRY PRIDE FOODS	1375 TERMINAL ST	3-2
SACRAMENTO HUB/U.P.S.	1380 SHORE ST	3-2
TONY INGOGLIA SALAMI & CHEESE	2335-DEL MONTE ST.	3-2
CAPITAL COORS. CO.	2424 DEL MONTE ST	3-2

## EXECUTIVE SUMMARY

Site	Address	Map ID
<b>EXXON SERVICE STATION NO 7-348</b>	<b>1150 HAL YARD DR/I-80</b>	<b>4-2</b>
MONTGOMERY WARD DISTRIBUTION C	3689 INDUSTRIAL BLVD	7-1
HEADQUARTERS BUILDING	3095 BEACON BLVD	8-2
EAST YOLO FIRE PROT. DIST	1561 HARBOR BLVD	8-2
MAINTENANCE & OPERATIONS	1100 CLARENDON ST	10-2
PRODUCE WAREHOUSE	1630 TERMINAL ST	21-2
<b>VIKING FREIGHT SYSTEM INC</b>	<b>1820 PARKWAY BLVD</b>	<b>25-1</b>
RESIDENCE	1501 ACORN CT	27-2
MCKESSON DRUG CO	3775 SEAPORT BLVD	31-1
ESCO I D	4051 SEAPORT BLVD	32-1
WEYERHAEUSER COMPANY	1925 ENTERPRISE BLVD	32-1
<b>PACIFIC BELL</b>	<b>1777 CEBRIAN</b>	<b>33-2</b>
NOR-CAL BEVERAGE CO., INC.	2286 STONE BLVD	33-2
WILLIAM G. STONE LOCK	2025 JEFFERSON BLVD	39-2
<b>CALIFORNIA DISTRIBUTION CENTER</b>	<b>2080 ENTERPRISE BLVD</b>	<b>40-1</b>
<b>SACRAMENTO DIVISION</b>	<b>3771 CHANNEL DR</b>	<b>42-1</b>
<b>AGRIUM U S INCORPORATED</b>	<b>3961 CHANNEL DRIVE</b>	<b>42-1</b>
MORGAN EQUIPMENT CO.	4076 CHANNEL DR	45-1
EAST YOLO F.P.D.	2410 JEFFERSON RD.	50-2
HOMES	EXT MALLARD RD. WEST OF	63-8,9
AIR CRAFT HANGER	1000 AIRPORT RD	71-16
ABOVE	933 AIRPORT RD	71-16
<b>RIO VISTA MUNICIPAL AIRPORT</b>	<b>1051 ST FRANCIS WAY</b>	<b>71-16</b>
<b>BRUCE SERVICE COMPANY</b>	<b>551 AIRPORT RD</b>	<b>71-16</b>
<b>BRUCE R SERVICE INC</b>	<b>551 AIRPORT RD</b>	<b>71-16</b>
FISHER BROS., INC.	550 RIVER RD	72-16
RIO VISTA CORPORATION YARD	940 SAINT FRANCIS WAY	73-16
M & G SERVICES, INC.	864 SAINT FRANCIS WAY	73-16
CORPORATION YARD	600 ST. FRANCIS WAY	76-15,16
NORTHERN TRUCK SERVICE	302 RIVER RD	77-16
<b>DUTRA CONSTRUCTION CO INC</b>	<b>101 BLACKWELDER DRIVE</b>	<b>82-16</b>
SOLANO CO. MOSQUITO ABATEMENT	160 ST. FRANCIS WAYU	85-15
<b>CHEVRON USA INC RIO VISTA PROD</b>	<b>60 RIVER RD</b>	<b>86-15,16</b>
RAMOS OIL CO., INC.	419 STATE HIGHWAY 12	86-15,16
UNION OIL CO. SS #3359	510 STATE HIGHWAY 12	86-15,16
SERVICE STATION	510 STATE HIGHWAY 12	86-15,16
<b>MORENO TRENCING, LTD.</b>	<b>210 STATE HIGHWAY 12</b>	<b>86-15,16</b>
THE TRAPP	660 STATE HIGHWAY 12	86-15
RIO VISTA SERVICE CENTER	HIGHWAY 12 / VIRGINIA	86-15
HALLIBURTON SERVICES	265 N FRONT ST	86-15,16
DOLK TRACTOR COMPANY	242 N FRONT ST	86-15,16
DOLK TRACTOR CO.	242 N FRONT ST	86-15,16
NOLEN KING	645 MONTEZUMA ST	89-15
<b>R.I. BLACKMORE</b>	<b>446 MAIN ST</b>	<b>90-15</b>
RIO VISTA CENTRAL OFFICE	209 N FRONT ST	90-15,16
FIRE STATION	350 MAIN ST	90-15
MONTEZUMA FIRE DIST.	350 MAIN ST	90-15
<b>GORDON-HANSEN CO., LTD.</b>	<b>101 N FRONT ST</b>	<b>90-15,16</b>
<b>RIVER DELTA UNIFIED SCHOOL</b>	<b>445 MONTEZUMA ST</b>	<b>90-15</b>
<b>JOHN'S GAS MART</b>	<b>84 MAIN ST</b>	<b>90-15,16</b>
COAST GUARD STATION RIO VISTA	900 BEACH DR	98-15
<b>DELTA MARINA YACHT HARBOR</b>	<b>100 MARINA DR</b>	<b>99-15</b>
<b>DOZIER &amp; PRESSLEY</b>	<b>1369 TOLAND LN</b>	<b>103-20</b>
<b>PITTSBURG POWER PLANT</b>	<b>696 W 10TH ST</b>	<b>107-22</b>
<b>PITTSBURG POWER PLANT</b>	<b>696 WEST TENTH ST</b>	<b>107-22</b>

## EXECUTIVE SUMMARY

SWEEPS UST: Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1990's. The listing is no longer updated or maintained. The local agency is the contact for more information on a site on the SWEEPS list.

A review of the SWEEPS UST list, as provided by EDR, and dated 06/01/1994 has revealed that there are 34 SWEEPS UST sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>CLOSED BUILDING</b>	<b>401 016TH ST</b>	<b>20-2</b>
HALLIBURTON	700 RIVER RD	66-14,16
<b>DELTA MARINA AIRCRAFT HANGER</b>	<b>1000 AIRPORT RD</b>	<b>71-16</b>
<b>ASTA CONSTRUCTION CO</b>	<b>1090 ST FRANCIS WAY</b>	<b>71-16</b>
<b>ALEXANDER AG SERVICE</b>	<b>933 AIRPORT RD</b>	<b>71-16</b>
<b>RIO VISTA MUNICIPAL AIRPORT</b>	<b>1051 ST FRANCIS WAY</b>	<b>71-16</b>
<b>BRUCE SERVICE COMPANY</b>	<b>551 AIRPORT RD</b>	<b>71-16</b>
<b>WARREN E GOMES EXCAVATING</b>	<b>551 AIRPORT RD</b>	<b>71-16</b>
<b>FISHER BROS. INC.</b>	<b>550 RIVER RD</b>	<b>72-16</b>
<b>SOLANO COUNTY CORP YARD</b>	<b>940 ST FRANCIS WAY</b>	<b>73-16</b>
M & G SERVICES, INC.	864 ST FRANCIS WAY	73-16
CORPORATION YARD	600 ST FRANCIS WAY	76-15,16
REX SMITH FORD, INC.	1010 HIGHWAY 12	80-15
<b>DUTRA CONSTRUCTION CO INC</b>	<b>101 BLACKWELDER DRIVE</b>	<b>82-16</b>
<b>PG&amp;E RIO VISTA SERVICE CENTER</b>	<b>410 HIGHWAY 12</b>	<b>86-15,16</b>
<b>CALTRANS MAINTNANCE STATION</b>	<b>480 STATE HIGHWAY 12</b>	<b>86-15,16</b>
HALLIBURTON SERVICE CENTER	265 NORTH FRONT ST	86-15,16
<b>DOLK TRACTOR CO</b>	<b>242 N FRONT ST</b>	<b>86-15,16</b>
<b>THE TRAP</b>	<b>660 HIGHWAY 12</b>	<b>88-15</b>
<b>MOBIL RIO VISTA</b>	<b>659 HWY 12</b>	<b>88-15</b>
KING ELECTRIC	645 MONTEZUMA ST	89-15
<b>R.I. BLACKMORE</b>	<b>446 MAIN ST</b>	<b>90-15</b>
<b>MONTEZUMA FIRE DEPARTMENT</b>	<b>350 MAIN ST</b>	<b>90-15</b>
<b>FIRE STATION</b>	<b>350 MAIN ST</b>	<b>90-15</b>
<b>SPIRIT OF AMERICA</b>	<b>200 N FRONT ST</b>	<b>90-15,16</b>
<b>RIVER DELTA UNIFIED SCHOOL</b>	<b>445 MONTEZUMA ST</b>	<b>90-15</b>
<b>HAP'S BAIT SHOP</b>	<b>84 MAIN ST</b>	<b>90-15,16</b>
<b>CITIZENS UTILITIES, RIO VISTA</b>	<b>120 MONTEZUMA ST</b>	<b>90-15,16</b>
<b>THYGESEN RESIDENCE</b>	<b>460 S FRONT ST</b>	<b>95-15</b>
<b>U.S. ARMY</b>	<b>900 BEACH ST</b>	<b>98-15</b>
<b>COAST GUARD STATION RIO VISTA</b>	<b>900 BEACH DR</b>	<b>98-15</b>
<b>DELTA MARINA YACHT HARBOR</b>	<b>100 MARINA DR</b>	<b>99-15</b>
<b>DOZIER &amp; PRESSLEY</b>	<b>1369 TOLAND LN</b>	<b>103-20</b>
PG & E PITTSBURG POWER PLANT	696 W 010TH ST	107-22

CHMIRS: The California Hazardous Material Incident Report System contains information on reported hazardous material incidents, i.e., accidental releases or spills. The source is the California Office of Emergency Services.

A review of the CHMIRS list, as provided by EDR, and dated 12/31/2007 has revealed that there are 69 CHMIRS sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
Not reported	2535 FRONT ST	2-2
<b>ELECTROREP-ENERGY PRODUCTS INC</b>	<b>2535 FRONT STREET</b>	<b>2-2</b>
<b>INK COMPANY, THE</b>	<b>1115 SHORE ST</b>	<b>3-2</b>
Not reported	1115 SHORE ST.	3-2

Date Completed: 13-OCT-89

## EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
Not reported	1201 SHORE STEET	3-2
Not reported	1380 SHORE ST.	3-2
Not reported	HALYARD / HARBOR BLVD.	4-2
Date Completed: 16-FEB-91		
Not reported	HARBOR / BEACON	4-2
Date Completed: 03-OCT-91		
<b>MONTGOMERY WARDS</b>	<b>3689 INDUSTRIAL BLVD</b>	<b>7-1</b>
Date Completed: 27-SEP-89		
Not reported	3251 BEACON BLVD	8-2
<b>PORT OF SACRAMENTO</b>	<b>2895 INDUSTRIAL BLVD</b>	<b>8-2</b>
Not reported	1100 CLARENDON DRIVE	10-2
Not reported	1100 CLARENDON STREET	10-2
Not reported	ENTERPRISE BLVD / IND	14-1
Date Completed: 14-SEP-90		
Not reported	3775 INDUSTRIAL BLVD.	16-1
<b>US POSTAL SERVICE-PLANT MAINTENANCE</b>	<b>3775 INDUSTRIAL BLVD</b>	<b>16-1</b>
Not reported	1679 ENTERPRISE BLVD	17-1
Not reported	1640 MARYLAND AVE	20-2
Not reported	2445 BOATMAN AVE	21-2
Date Completed: 16-MAR-89		
Not reported	1600 PENNSYLVANIA STREET	22-2
<b>VIKING FREIGHT SYSTEM INC</b>	<b>1820 PARKWAY BLVD</b>	<b>25-1</b>
Not reported	210 17TH STREET	28-2
Date Completed: 22-MAY-90		
Not reported	1717 VIRGINIA AVE.	28-2
<b>FILLNER CONSTRUCTION, INC.</b>	<b>4061 SEAPORT BLVD.</b>	<b>32-1</b>
Not reported	2286 STONE BLVD	33-2
Not reported	2013 DELEWARE	38-2
Date Completed: 18-JUL-90		
<b>DADE BEHRING INC</b>	<b>2040 ENTERPRISE BLVD</b>	<b>40-1</b>
Not reported	2080 ENTERPRISE BLVD.	40-1
Date Completed: 07-MAY-90		
<b>CALIFORNIA DISTRIBUTION CENTER SACRAMENTO DIVISION</b>	<b>2080 ENTERPRISE BLVD</b>	<b>40-1</b>
Not reported	<b>3771 CHANNEL DR</b>	<b>42-1</b>
Not reported	3785 CHANNEL DR.	42-1
Not reported	3961 CHANNEL DRIVE	42-1
Date Completed: 08-MAR-89		
Not reported	3961 CHANNEL DR.	42-1
Date Completed: 06-MAR-89		
Not reported	3961 CHANNEL DR.	42-1
Not reported	3961 CHANNEL DRIVE	42-1
Not reported	3961 CHANNEL DRIVE	42-1
Not reported	3961 CHANNEL DR.	42-1
Not reported	3961 CHANNEL DR	42-1
Not reported	3961 CHANNEL DRIVE,	42-1
Not reported	3961 CHANNEL DRIVE.	42-1
Not reported	3969 CHANNEL DR	42-1
<b>AGRIUM U S INCORPORATED</b>	<b>3961 CHANNEL DRIVE</b>	<b>42-1</b>
Not reported	DOCKING FACILITY 3961 C	45-1
Not reported	UNOCAL DOCK 3961 CHANNE	45-1
Not reported	3961 CHANNEL DRIVER	45-1
Not reported	250 TOUCHSTONE PLACE AP	51-2

## EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>Not reported</b>	<b>3010 RAMCO STREET</b>	<b>55-1</b>
Not reported	750 RIVER ROAD	65-14
Not reported	715 RIVER ROAD	66-14,16
<b>DUTRA GROUP</b>	<b>615 RIVER ROAD</b>	<b>70-16</b>
Not reported	515 RIVER RD.	71-16
Not reported	515 RIVER ROAD	71-16
Not reported	180 RIVER RD.	82-16
Not reported	160 RIVER ROAD	82-16
Not reported	160 RIVER RD.	82-16
<b>RIO VISTA SER CNTR</b>	<b>410 HWY 12</b>	<b>86-15,16</b>
Not reported	41 RIVER ROAD	86-15,16
Not reported	80 N 6TH ST	86-15
Not reported	CORNER OF FRONT ST /	90-15,16
Date Completed: 01-MAY-89		
Not reported	1000 BEACH DR.	98-15
Not reported	900 BEACH DR	98-15
Not reported	770 BEACH DR.	98-15
Not reported	318 HERON DR.	106-22
Not reported	696 WEST 10TH STREET	107-22
Not reported	696 W. 10TH ST.	107-22
<b>PITTSBURG POWER PLANT</b>	<b>696 W 10TH ST</b>	<b>107-22</b>
Not reported	696 WEST 10TH ST PGE PO	107-22
Not reported	696 WEST 10TH STREET	107-22
Not reported	ON SITE, 696 W 10TH ST	107-22

LDS: The Land Disposal program regulates of waste discharge to land for treatment, storage and disposal in waste management units.

A review of the LDS list, as provided by EDR, and dated 01/06/2009 has revealed that there is 1 LDS site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>FLANNERY ROAD CLASS II-1 SWDS</b>	<b>ST HWY 113 / FLANNERY R</b>	<b>79-15</b>

MCS: The State Water Resources Control Board and nine Regional Water Quality Control Boards partner with the Department of Defense (DoD) through the Defense and State Memorandum of Agreement (DSMOA) to oversee the investigation and remediation of water quality issues at military facilities.

A review of the MCS list, as provided by EDR, and dated 01/06/2009 has revealed that there is 1 MCS site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
RIO VISTA ARMY RESERVE TRAININ	900 BEACH DR	98-15

## EXECUTIVE SUMMARY

AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the State Water Resources Control Board's Hazardous Substance Storage Container Database.

A review of the AST list, as provided by EDR, and dated 11/01/2007 has revealed that there are 4 AST sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
WEST SACRAMENTO PLANT	3691 CHANNEL DR.	42-1
<b>WARREN E GOMES EXCAVATING INC</b>	<b>551 AIRPORT RD</b>	<b>71-16</b>
CORPORATION YARD	940 SAINT FRANCIS ST.	73-16
<b>PITTSBURG POWER PLANT</b>		<b>107-22</b>

Notify 65: Notify 65 records contain facility notifications about any release that could impact drinking water and thereby expose the public to a potential health risk. The data come from the State Water Resources Control Board's Proposition 65 database.

A review of the Notify 65 list, as provided by EDR, and dated 10/21/1993 has revealed that there is 1 Notify 65 site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>PG&amp;E RIO VISTA SERVICE CENTER</b>	<b>410 HIGHWAY 12</b>	<b>86-15,16</b>

VCP: Contains low threat level properties with either confirmed or unconfirmed releases and the project proponents have request that DTSC oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSC's costs.

A review of the VCP list, as provided by EDR, and dated 11/25/2008 has revealed that there is 1 VCP site within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>BRIDGEWAY LAKES NORTH - PHASE</b>	<b>3695 MARSHALL ROAD</b>	<b>59-3</b>

CDL: A listing of drug lab locations. Listing of a location in this database does not indicate that any illegal drug lab materials were or were not present there, and does not constitute a determination that the location either requires or does not require additional cleanup work.

A review of the CDL list, as provided by EDR, and dated 09/30/2008 has revealed that there are 9 CDL sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
Not reported	2308 DIABLO WAY	48-2
Not reported	150 DROUIN DR #2C	80-15
Not reported	16264 STATE ROUTE 160	83-16
Not reported	295 NORTH FRONT STREET	86-15,16
Not reported	10 N 2ND ST, #225	90-15
Not reported	93 S 2ND ST, APT 20	90-15
Not reported	93 S 2ND ST, #9	90-15
Not reported	93 SOUTH 2ND ST, APT #3	90-15
Not reported	16963 STATE ROUTE 160	100-16

## EXECUTIVE SUMMARY

RESPONSE: Identifies confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity. These confirmed release sites are generally high-priority and high potential risk.

A review of the RESPONSE list, as provided by EDR, and dated 11/25/2008 has revealed that there are 2 RESPONSE sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>AGRIUM U S INCORPORATED</b>	<b>3961 CHANNEL DRIVE</b>	<b>42-1</b>
<b>ARMY RESERVE TRAINING ARE</b>	<b>900 BEACH</b>	<b>98-15</b>

HAZNET: The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000-1,000,000 annually, representing approximately 350,000-500,000 shipments. Data from non-California manifests & continuation sheets are not included at the present time. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, & disposal method. The source is the Department of Toxic Substance Control is the agency

A review of the HAZNET list, as provided by EDR, and dated 12/31/2006 has revealed that there are 270 HAZNET sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
AMTECH LIGHTING SERVICES	2485 FRONT STREET	2-2
VETERANS ELEVATOR COMPANY	2485 FRONT ST	2-2
MBA SPECIALIZED CARRIER INC	2441 FRONT ST	2-2
RIVERSIDE SCANS	2441 FRONT ST	2-2
CRATERS AND FREIGHTERS INC	2441 FRONT ST	2-2
<b>HYSTER CO</b>	<b>2535 FRONT ST</b>	<b>2-2</b>
ELECTROREP-ENERGY PRODUCTS INC	2535 FRONT ST	2-2
BATTERIES, INC.	2535 FRONT ST.	2-2
ELECTROREP- ENERGY PRODUCTS IN	2535 FRONT ST	2-2
<b>ELECTROREP-ENERGY PRODUCTS INC</b>	<b>2535 FRONT STREET</b>	<b>2-2</b>
<b>CAPITOL CIGAR</b>	<b>1105 TERMINAL WAY</b>	<b>2-2</b>
IZZIE'S TRI-C BODY & FRAME	1120 SHORE ST.	3-2
THE INK COMPANY	1115 SHORE ST	3-2
<b>FLINT GROUP NORTH AMERICA CORP</b>	<b>1115 SHORE ST</b>	<b>3-2</b>
INK COMPANY THE	1115 SHORE ST	3-2
<b>VERTIS INC</b>	<b>1201 SHORE ST</b>	<b>3-2</b>
TREASURE CHEST ADVERTISING CO	1201 SHORE ST	3-2
<b>PACIFIC BELL</b>	<b>1250 SHORE STREET</b>	<b>3-2</b>
ROSEBERG REAL ESTATE EQUITY FU	1280 TERMINAL STREET	3-2
PINNACLE CNG, LLC	1300 SHORE DR	3-2
KAROLTON ENVELOPE CO./AMERICAN	2660 PORT ST	3-2
RJMS CORP DBA TOYOTA MATERIALS	2660 PORT ST	3-2
CAL DEPT OF PARKS & RECREATION	2572 PORT ST	3-2
CHAMPION LABS	2496 PORT ST	3-2
DPR WEST SACRAMENTO	2517 PORT STREET	3-2
<b>CONSTRUCTION FASTENERS INC</b>	<b>2426 PORT ST</b>	<b>3-2</b>
VALTOX	2401 PORT ST	3-2
1X VALLEY TOXICOLOGY SERVICES	2401 PORT STREET	3-2
VALLEY TOXICOLOGY SERVICE, INC	2401 PORT ST	3-2
<b>RAM PRINTING</b>	<b>1309 TRADEWINDS CIRCLE</b>	<b>3-2</b>
<b>COMMAIR SACRAMENTO</b>	<b>1309 SHORE ST</b>	<b>3-2</b>
ALL PRO BODY & PAINT	1307 TERMINAL	3-2
AVIALL	1323 TERMINAL STREET	3-2
MORGAN PRESS	1323 TERMINAL ST #4	3-2

## EXECUTIVE SUMMARY

Site	Address	Map ID
UNITED PARCEL SERVICE	1380 SHORE DR	3-2
MACGLAUGHLIN & CO.	1401 SHORE ST	3-2
CAL WEST TRUCK & TRAILER SPECI	1375 TERMINAL ST	3-2
GO COLOR SEPARATIONS	1479 SHORE ST	3-2
RYDER TRANSPORTATION SERVICE I	2424 DELMONTE ST	3-2
PFS DISTRIBUTION CO.	2335 DEL MONTE ST	3-2
ARCADIA CORP	2324 DEL MONTE AVE	3-2
<b>HECO INC</b>	<b>2350 DEL MONTE ST</b>	<b>3-2</b>
PROFESSIONAL FOOD SYSTEMS	2335 DEL MONTE ST	3-2
<b>CAPITAL COORS</b>	<b>2424 DEL MONTE</b>	<b>3-2</b>
BAYSHORE TRUCK EQ CO	2501 DEL MONTE ST	3-2
<b>PACIFIC FLUID SYSTEMS CORP</b>	<b>2324 DEL MONTE ST</b>	<b>3-2</b>
RIVERSIDE SCANS LLC	2655 DEL MONTE ST	3-2
C-MAC PRINTING	2651 DEL MONTE	3-2
MTS DINDCORPORATED(PRINT SHOP)	2525 DEL MONTE	3-2
TOWER PRINTING	2601 DEL MONTE ST	3-2
TWIN EXPRESS	N.W. CORNER OF HARBOR/	4-2
HEALTHSOUTH MEDICAL CLINIC	2950 BEACON BLVD	4-2
TOYOTA TECHNICAL CENTER	3300 INDUSTRIAL BLVD ST	6-1,2
METHANAX CORP	3300 INDUSTRIAL AVE	6-1,2
DAIMLER CHRYSLER RTNA	3300 INDUSTRIAL BLVD	6-1,2
PORT OF SACRAMENTO	2895 INDUSTRIAL AVE PIE	7-1
RANEY GEOTECHNICAL	3140 BEACON BLVD STE 10	8-2
A G C CALIF	3095 BEACON BLVD	8-2
<b>BIO RAD LABORATORIES</b>	<b>3148 INDUSTRIAL BLVD</b>	<b>8-2</b>
J D GRAPHICS	3124 INDUSTRIAL BLVD	8-2
WALLACE-KUHL AND ASSOCIATES	3050 INDUSTRIAL BLVD	8-2
LFI MACHINING INC	1515 HARBOR BLVD	8-2
FORNACIARI COMPANY	2793 DEL MONTE ST	8-2
DIAMOND DIESEL INT	2785 DEL MONTE	8-2
SACRAMENTO OCCUPATIONAL MED GR	1550 HARBOR BLVD., #110	8-2
MCLAUGHLIN PROPERTIES LLP	2701 DEL MONTE ST	8-2
AT&T GIS	1515 HARBOR	8-2
BRUSCO TUG & BARGE	2895 INDUSTRIAL BLVD	8-2
RAMONS ENVIRONMENTAL INC	2895 INDUSTRIAL BLVD	8-2
<b>PORT OF SACRAMENTO</b>	<b>2895 INDUSTRIAL BLVD</b>	<b>8-2</b>
REX MOORE ELECTRIC	3601 PARKWAY PL	9-1
REX MOORE ELECTRICAL CONTRACTO	3601 PARKWAY PLACE	9-1
REX MOORE ELECTRIC	3601 PARKWAY PLACE	9-1
<b>CAL CENTRAL PRESS WEST SACRAME</b>	<b>3704 PARKWAY PL</b>	<b>9-1</b>
EMPLOYMENT DEVELOPMENT DEPT-PR	3704 PARKWAY PLACE	9-1
WASHINGTON USD RIVER CITY HS &	1706 GRANDE VISTA AVE	10-2
WASHINGTON UNIFIED SCH DIST	1706 GRAND VISTA AVE	10-2
<b>NORTH AMERICAN FOOD DIST</b>	<b>3969 INDUSTRIAL</b>	<b>12-1</b>
1X EMERY WORLDWIDE	1585 PARKWAY BLVD. STE	13-1
RELIANCE STEEL & ALUMINUM CO	1499 PARKWAY BLVD	13-1
AMERICAN METALS CORPORATION	1499 PARKWAY BLVD	13-1
AMERICAN METALS CORP LLC	1499 PARKWAY BLVD	13-1
AMERIMAX BUILDING PRODUCTS	1550 PARKWAY BLVD	13-1
ECONO BODY WORKS	1645 PARKWAY BLVD	13-1
<b>FLOWMASTER INC</b>	<b>1500 OVERLAND CT</b>	<b>15-1</b>
<b>CRUM &amp; CRUM ENTERPRISES INC</b>	<b>1500 OVERLAND COURT</b>	<b>15-1</b>
<b>US POSTAL SERVICE-PLANT MAINTEN</b>	<b>3775 INDUSTRIAL BLVD</b>	<b>16-1</b>
US POSTAL SERVICE MPC	3775 INDUSTRIAL BLVD	16-1
SACRAMENTO SAVINGS-ENTERPRISE	1700 ENTERPRISE BLVD BL	17-1
S N PROPERTIES PARTNERSHIP	1583 ENTERPRISE BLVD	17-1

## EXECUTIVE SUMMARY

Site	Address	Map ID
PIP PRINTING	1583 #C ENTERPRISE BLVD	17-1
DADE BEHRING INC	1584 ENTERPRISE BLVD	17-1
FIRST INTERSTATE BANK	1700 ENTERPRISE DR	17-1
AMTECH LIGHTING SERVICES	1749 ENTERPRISE BLVD	17-1
<b>WESTERN PARCEL EXPRESS #61</b>	<b>1740 ENTERPRISE BLVD</b>	<b>17-1</b>
MCKESSON MEDICAL SURGICAL	1750 ENTERPRISE BLVD	17-1
MCKESSON	1750 ENTERPRISE BLVD	17-1
MOUNTAIN CASCADE INC	1635 CEBRIAN ST	19-2
1X ALLEN L. BENDER, INC.	2798 INDUSTRIAL BLVD	21-2
ALLEN L. BENDER, INC.	2798 INDUSTRIAL BLVD	21-2
VERTIS INC	1630 TERMINAL ST	21-2
CLUB FRESH LLC	1630 TERMINAL ST	21-2
HARRIET ANDERSON PAINTING CORP	2700 INDUSTRIAL BLVD	21-2
<b>FORSYTH MARBLE INCORPORATED</b>	<b>1700 TERMINAL STREET</b>	<b>21-2</b>
A-MED SYSTEMS INC	2491 BOATMAN AVE	21-2
BIO-TRENDS INTERNATIONAL, INC.	2510 BOATMAN	21-2
PERFECT FIT INDUSTRIES	2650 INDUSTRIAL BLVD	21-2
EUCLID CHEMICAL COMPANY	2650 INDUSTRIAL BLVD	21-2
BERENDSEN FLUID POWER	1730 TERMINAL ST	21-2
PIP PRINTING	2568 INDUSTRIAL BLVD ST	21-2
CALIFORNIA ANALYTICAL LABORATO	2544 INDUSTRIAL BLVD	21-2
MONTGOMERY KONE INC	1834 TERMINAL ST	21-2
MONTGOMERY KONE	1834 TERMINAL	21-2
CALIFORNIA ENGINEERING COMPANY	2520 INDUSTRIAL BLVD	21-2
<b>FARMERS RICE CO-OP (INDUSTRIAL</b>	<b>2224 INDUSTRIAL BLVD</b>	<b>21-2</b>
SUTTER HEALTH PRINTING SERVICE	1600 CEBRIAN ST	23-2
<b>WEST EX INC</b>	<b>1745 CEBRIAN ST</b>	<b>23-2</b>
JOHN BATISTICH	1745 CEBRIAN STREET	23-2
GARY BATISTICH	1745 CEBRIAN STREET	23-2
SAIA MOTOR FREIGHT LINE INC	1745 CEBRIAN ST	23-2
WESTX	1745 CEBRIAN ST	23-2
DONALD R BROOKS	1811 DEERWOOD CIR	24-2
PATTERSON TRANSPORTATION INC	3621 SEAPORT BLVD	25-1
FILLNER CONSTRUCTION	3633 SEAPORT BLVD	25-1
VIKING FREIGHT INC	1820 PARKWAY BLVD	25-1
<b>VIKING FREIGHT SYSTEM INC</b>	<b>1820 PARKWAY BLVD</b>	<b>25-1</b>
CALIFORNIA WOOD FIBER	1890 PARKWAY BLVD	25-1
CALIFORNIA WOODFIBER CORPORATI	1890 PARKWAY BLVD	25-1
PACIFIC GAS & ELECTRIC	1617 VIRGINIA	26-2
RETAILONE	3709 SEAPORT BLVD	29-1
CHARLES MORRISON	1713 VERMONT	30-2
<b>MC KESSON DRUG</b>	<b>3775 SEAPORT BLVD</b>	<b>31-1</b>
MCKESSON CORP	3775 SEAPORT BLVD	31-1
<b>USPS POSTAL SERVICE AUXILIARY</b>	<b>3780 SEAPORT BLVD</b>	<b>31-1</b>
<b>US POSTAL SERVICE - VMF</b>	<b>3780 SEAPORT BLVD</b>	<b>31-1</b>
EXPON EXHIBITS	1902 CHANNEL DRIVE	31-1
DELTA WEB PRINTING INC	1871 ENTERPRISE BLVD	32-1
CHEMICALLY MILLED CIRCUITS	4007 SEAPORT BLVD	32-1
FREY INC	4038 SEAPORT	32-1
JOHNSON CONTROLS	4061 SEAPORT BLVD	32-1
<b>FILLNER CONSTRUCTION, INC.</b>	<b>4061 SEAPORT BLVD.</b>	<b>32-1</b>
<b>BENETO - KENAN ADVANTAGE</b>	<b>4076 SEAPORT BLVD</b>	<b>32-1</b>
<b>BENETO BULK TRANSPORT LLC</b>	<b>4076 SEAPORT BLVD</b>	<b>32-1</b>
BENETO BULK TRANSPORT LLC	4076 SEAPORT BLVD	32-1
BENETO TRUCKLINES	4076 SEAPORT BLVD	32-1
SAIA TRANSPORTATION INC	1745 CEBRIAN ST	33-2

## EXECUTIVE SUMMARY

Site	Address	Map ID
JEVIC TRANSPORTATION	1745 CEBRIAN ST	33-2
<b>PACIFIC BELL</b>	<b>1777 CEBRIAN</b>	<b>33-2</b>
BRUSCO TUG & BARN	2095 INDUSTRIAL BLVD	33-2
<b>NOR-CAL BEVERAGE CO #1</b>	<b>2286 STONE BLVD</b>	<b>33-2</b>
MARVIN L OATES/FRANK C RAMOS	2101 STONE BLVD	33-2
SUPER TRAPP INDUSTRIES USA	3910 SEAPORT BLVD	34-1
SACRAMENTO CONTAINER	3930 SEAPORT	34-1
VERMEER INC	1960 CHANNEL DR	35-1
<b>DADE BEHRING INC</b>	<b>2040 ENTERPRISE BLVD</b>	<b>40-1</b>
TRAILINER INC	2040 ENTERPRISE BLVD	40-1
PACIFIC FRESH SEAFOOD	2040 ENTERPRISE BLVD	40-1
BAXTER/MICRO SCAN DIVISION	2040 ENTERPRISE BLVD	40-1
<b>SACRAMENTO DIVISION</b>	<b>3771 CHANNEL DR</b>	<b>42-1</b>
<b>FLEMING FOODS SACRAMENTO DIV</b>	<b>3771 CHANNEL DR</b>	<b>42-1</b>
SACRAMENTO LOGISTICS LLC	3771 CHANNEL DR	42-1
VALLEY SLURRY SEAL	3785 CHANNEL DR	42-1
SCHNEIDER TRUCKING	3825 CHANNEL DR	42-1
HOLT OF CALIFORNIA	3850 CHANNEL DRIVE	42-1
SCHNEIDER NATIONAL INC	3851 CHANNEL DR	42-1
DEVINE INTERMODAL	3870 CHANNEL DR	42-1
UNITED POSTAL SERVICES	3919 CHANNEL DR	42-1
SUMMIT INDUSTRIAL EQUIPMENT IN	2180 ENTERPRISE DR	42-1
PACIFIC BELL TELEPHONE	3900 CHANNEL DR	42-1
RAMCON ENGINEERING & ENVIRONME	3960 CHANNEL DR	42-1
PACIFIC BELL TELEPHONE CO DBA	3900 CHANNEL DR	42-1
CON-WAY WESTERN EXPRESS	3961 CHANNEL DR	42-1
<b>UNION OIL CO OF CALIF DBA UNOC</b>	<b>3961 CHANNEL DRIVE</b>	<b>42-1</b>
<b>AGRIUM US INC</b>	<b>3961 CHANNEL DR</b>	<b>42-1</b>
KMS DEVELOPMENT LLC	3961 CHANNEL DR	42-1
FOSTER FARMS DAIRY	3960 CHANNEL DR	42-1
<b>AGRIUM U S INCORPORATED</b>	<b>3961 CHANNEL DRIVE</b>	<b>42-1</b>
IMSA BUILDING PRODUCTS/DBA ASC	2110 ENTERPRISE BLVD	43-1
<b>IMSA BLDG PRODUCTS</b>	<b>2110 ENTERPRISE BLVD</b>	<b>43-1</b>
PACIFIC BELL	4000 CHANNEL AVE	45-1
4000 CHANNEL AVENUE INVESTORS	4000 CHANNEL AVE	45-1
<b>WASTE MANAGEMENT COLLECTION AN</b>	<b>4000 CHANNEL DR</b>	<b>45-1</b>
<b>SMA EQUIPMENT CO INC</b>	<b>4076 CHANNEL DRIVE</b>	<b>45-1</b>
INDEPENDENT UTILITY SUPPLY	4076 CHANNEL DR	45-1
SMA EQUIPMENT COMPANY INC	4076 CHANNEL DRIVE	45-1
FEDEX FREIGHT	4075 CHANNEL DRIVE	45-1
WATT COMMERCIAL PROPERTIES INC	2575 JEFFERSON BLVD	51-2
MESA BEVERAGE CO INC	3500 CARLIN DR	53-1
CERTAINTED WINDOWS	3010 RAMCO ST	53-1
GOLDEN STATE LAMBER INC	3229 SAN SALVADOR ST	58-1,3
RECLAMATION DISTRICT NO 900	5010 JEFFERSON BLVD	61-3
J. R. PERRY FARMING	49300 CLARKSBURG	62-7
HUNN & MERWIN & MERWIN INC	47550 N COURTLAND RD	64-8,9
<b>PAUL GRAHAM DRILLING &amp; SERVICE</b>	<b>680 RIVER RD</b>	<b>68-14,16</b>
<b>DUTRA GROUP</b>	<b>615 RIVER ROAD</b>	<b>70-16</b>
HOLT OF CALIFORNIA	1105-A AIRPORT RD	71-16
MORENO TRENCHING	1015 AIRPORT RD.	71-16
ASTA CONSTRUCTION CO, INC.	1090 ST FRANCIS WY	71-16
OSCAR OCHOA TRUCKING INC	655 AIRPORT RD	71-16
A A PRODUCTION SERVICES INC	641 AIRPORT RD	71-16
<b>WARREN E GOMES EXCAVATING INC</b>	<b>551 AIRPORT RD</b>	<b>71-16</b>
MCPHERSON CRANE & RIGGING	2360 AIRPORT RD STE M	71-16

## EXECUTIVE SUMMARY

Site	Address	Map ID
<b>INSIGHT DESIGNS</b>	<b>910 ST. FRANCIS WAY</b>	<b>73-16</b>
DRY VAC ENVIRONMENTAL	864 SAINT FRANCIS WAY	73-16
CITY OF RIO VISTA/PUBLIC WORKS	789 ST FRANCIS WAY	73-16
RIVER DELTA USD/D H WHITE ELEM	500 ELM WAY	75-15
BARRIER SYSTEMS INC	180 RIVER RD	78-16
<b>BARRIER SYSTEMS INC R V</b>	<b>180 RIVER RD</b>	<b>78-16</b>
<b>REX SMITH FORD</b>	<b>1010 HWY 12</b>	<b>80-15</b>
ABEL CHEVROLET PONTIAC BUICK B	1012 HWY 12	80-15
BYER'S AUTO BODY	1012 HWY 12	80-15
CHUCK ADAMS	310 ST FRANCIS WAY	81-15
<b>DUTRA CONSTRUCTION CO INC</b>	<b>101 BLACKWELDER DRIVE</b>	<b>82-16</b>
CHEVRON USA INC-RIO VISTA PROD	60 RIVER RD	86-15,16
<b>CHEVRON USA INC RIO VISTA PROD</b>	<b>60 RIVER RD</b>	<b>86-15,16</b>
VISTA DEL RIO	409 HWY 12	86-15,16
THOMAS TRZASKALSKI	409 HWY 12	86-15,16
CALTRANS DISTRICT 4	480 STATE ROUTE 12	86-15,16
RIO VISTA SHELL/RAMOS OIL RV S	419 HWY 12	86-15,16
<b>CALTRANS DISTRICT 4</b>	<b>480 STATE ROUTE 12</b>	<b>86-15</b>
<b>CAL TRANS</b>	<b>840 HWY 12</b>	<b>86-15</b>
<b>MORENO TRENCING, LTD.</b>	<b>210 STATE HIGHWAY 12</b>	<b>86-15,16</b>
EXXON MOBILE INC	659 STATE HWY 12	86-15
JS RIO VISTA TIRE	295 N FRONT ST	86-15,16
<b>RIO VISTA SHELL</b>	<b>419 HWY 12</b>	<b>86-15</b>
RIO VISTA PHOTO	644 HWY 12	86-15
<b>TOMS UNION 76</b>	<b>510 HWY 12</b>	<b>86-15</b>
<b>ABEL CHEVROLET PONTIAC BUICK</b>	<b>280 N FRONT ST</b>	<b>86-15,16</b>
BC STOCKING	300 HWY 12	86-15,16
DR ARTHUR J PAREDES MD	210 HWY 12	86-15,16
<b>HALLIBURTON SERVICES</b>	<b>265 N FRONT ST</b>	<b>86-15,16</b>
<b>DOLK TRACTOR CO</b>	<b>242 N FRONT ST</b>	<b>86-15,16</b>
MORE 4 LESS	1009 HWY 12	87-15
<b>EXXONMOBIL OIL CORPORATION #99</b>	<b>659 STATE HIGHWAY 12</b>	<b>88-15</b>
PACIFIC GAS & ELECTRIC COMPANY	695 MAIN STREET	88-15
COOPER CRANE & RIGGING INC	684 CALIFORNIA ST	89-15
THOMAS GONG DDS/RIO VISTA DENT	533 MAIN ST	90-15
HASTINGS CHIROPRACTIC	500 MAIN ST	90-15
CUSTOMER MARINE CANVAS	40 S 5TH ST	90-15
<b>GORDEN HANSEN COMPANY</b>	<b>101 N FRONT STREET</b>	<b>90-15,16</b>
<b>BANK OF AMERICA (FORMER)</b>	<b>230 MAIN ST</b>	<b>90-15</b>
ALL ANIMALS VETERINARY SERVICE	227 MAIN ST	90-15
WOODBINE	39 SACRAMENTO ST	90-15,16
<b>CHEVRON 206148</b>	<b>33 N FRONT ST</b>	<b>90-15,16</b>
<b>CHEVRON BULK PLANT FORMER</b>	<b>33 N FRONT ST</b>	<b>90-15,16</b>
HASTINGS CHIROPRACTIC OFFICE	26 NORTH FRONT ST	90-15,16
ROBERT AUGUSTO	26 N FRONT ST	90-15,16
<b>JOHN'S GAS MART</b>	<b>84 MAIN ST</b>	<b>90-15,16</b>
<b>HAP'S BAIT SHOP</b>	<b>84 MAIN ST</b>	<b>90-15,16</b>
CITY OF RIO VISTA	1 MAIN ST	90-15,16
<b>CITIZENS UTILITIES, RIO VISTA</b>	<b>120 MONTEZUMA ST</b>	<b>90-15,16</b>
<b>RAMOS OIL CO</b>	<b>HWY 160 AT FIRST ST</b>	<b>92-16</b>
RIO VISTA HIGH SCHOOL	410 SOUTH 4TH STREET	93-15
RIO VISTA HIGH SCHOOL	410 SO 4TH STREET	93-15
RIVER DELTA UNIFIED SCHOOL DIS	410 S 4TH ST	93-15
RDUSD, RIO VISTA HIGH SCHOOL	410 S 4TH ST	93-15
UNITED STATES COAST GUARD R V	900 BEACH DR	98-15
<b>USCG STATION RIO VISTA</b>	<b>900 BEACH DR</b>	<b>98-15</b>

## EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>U.S. ARMY</b>	<b>900 BEACH ST</b>	<b>98-15</b>
USCG STATION RIO VISTA	900 BEACH DR	98-15
ARMY CORE OF ENGINEERS	800 BEACH DR	98-15
ARMY CORE OF ENGINEERS	800 BEACH DR	98-15
ARMY CORE OF ENGINEERS/US ARMY	800 BEACH DR	98-15
WALTONS MARINE REPAIR	765 BEACH DRIVE	98-15
<b>DELTA MARINA YACHT HARBOR</b>	<b>100 MARINA DR</b>	<b>99-15</b>
<b>OUTRIGGER MARINA</b>	<b>17641 SHERMAN ISLAND RD</b>	<b>102-20,21</b>
PG & E PITTSBURG SWITCH YARD	696 W 10TH ST STE B	107-22
<b>PG&amp;E PITTSBURG POWER PLANT</b>	<b>696 W 10TH ST</b>	<b>107-22</b>
<b>P G AND E PITTSBURGH SWITCH YA</b>	<b>696 B W 10TH ST</b>	<b>107-22</b>
<b>PITTSBURG POWER PLANT</b>	<b>696 WEST TENTH ST</b>	<b>107-22</b>

EMI: Toxics and criteria pollutant emissions data collected by the ARB and local air pollution agencies

A review of the EMI list, as provided by EDR, and dated 12/31/2006 has revealed that there are 70 EMI sites within the searched area.

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>IZZIES TRI-C BODY &amp; PAINT</b>	<b>1100 SHORE STREET</b>	<b>3-2</b>
IZZIES TRI-C BODY & PAINT	1120 SHORE STREET	3-2
<b>FLINT INC CORP</b>	<b>1115 SHORE STREET</b>	<b>3-2</b>
<b>VERTIS INC</b>	<b>1201 SHORE ST</b>	<b>3-2</b>
CAL-TECH STORE FIXTURES	2568 PORT STREET	3-2
<b>CONSTRUCTION FASTENERS INC</b>	<b>2426 PORT ST</b>	<b>3-2</b>
<b>ARNEZ ELECTRO-FINISHING, INC.</b>	<b>2400 PORT STREET</b>	<b>3-2</b>
<b>RAM PRINTING</b>	<b>1309 TRADEWINDS CIRCLE</b>	<b>3-2</b>
DN PRINTING	1309 TRADEWINDS CIRCLE	3-2
<b>ALL PRO BODY &amp; PAINT</b>	<b>1307 TERMINAL ST</b>	<b>3-2</b>
<b>DOOLEY TIRE CENTER</b>	<b>1348 TERMINAL STREET</b>	<b>3-2</b>
UNITED PARCEL SERVICE	1380 SHORE STREET	3-2
CAPITOL COORS COMPANY	2424 DEL MONTE STREET	3-2
<b>PACIFIC FLUID SYSTEMS CORP</b>	<b>2324 DEL MONTE ST</b>	<b>3-2</b>
<b>MTS INCORPORATED</b>	<b>2601 DEL MONTE STREET</b>	<b>3-2</b>
WEST SACRAMENTO, CITY OF	1350 HALYARD DRIVE	4-2
LIPOMICS TECHNOLOGY, INC.	3410 INDUSTRIAL BOULEVA	5-1,2
THE PIGMAN COMPANIES, LLC	3300 INDUSTRIAL BOULEVA	6-1,2
SIERRA GLOBAL ENTERPRISES, INC	2901 INDUSTRIAL BLVD.	8-2
WEST SACRAMENTO, CITY OF	1561 HARBOR BOULEVARD	8-2
PORT OF SACRAMENTO	2895 INDUSTRIAL BOULEVA	8-2
AMERICAN METALS	1499 PARKWAY BOULEVARD	13-1
<b>CRUM &amp; CRUM ENTERPRISES INC</b>	<b>1500 OVERLAND COURT</b>	<b>15-1</b>
U.S. POSTAL SERVICE	3775 INDUSTRIAL BOULEVA	16-1
<b>US POSTAL SERVICE-PLANT MAINTENANCE</b>	<b>3775 INDUSTRIAL BLVD</b>	<b>16-1</b>
DADE BEHRING, INC.	1584 ENTERPRISE BOULEVA	17-1
SIGN TECHNOLOGY	1700 ENTERPRISE BOULEVA	17-1
<b>RALEY'S PRODUCE WAREHOUSE</b>	<b>1630 TERMINAL WAY</b>	<b>21-2</b>
PORT OF SACRAMENTO	2695 INDUSTRIAL BLVD.	21-2
<b>PORT OF SACRAMENTO</b>	<b>2695 INDUSTRIAL BOULEVA</b>	<b>21-2</b>
<b>CALIFORNIA ENGINEERING CO</b>	<b>2520 INDUSTRIAL BLVD</b>	<b>21-2</b>
FED EX FREIGHT WEST	1820 PARKWAY BOULEVARD	25-1
<b>CALIFORNIA WOODFIBER CORP.</b>	<b>1890 PARKWAY BOULEVARD</b>	<b>25-1</b>

## EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
MCKESSONHBOC CORPORATION	3775 SEAPORT BOULEVARD	31-1
<b>MCKESSON CORP</b>	<b>3775 SEAPORT BLVD</b>	<b>31-1</b>
<b>NORTHWEST DOOR CO., INC.</b>	<b>1880 ENTERPRISE BLVD.</b>	<b>32-1</b>
<b>FARMER'S RICE COOPERATIVE</b>	<b>2224 INDUSTRIAL BLVD</b>	<b>33-2</b>
<b>NOR-CAL BEVERAGE CO #1</b>	<b>2286 STONE BLVD</b>	<b>33-2</b>
<b>CITY OF W SACRAMENTO, CITY HAL</b>	<b>2101 STONE BLVD.</b>	<b>33-2</b>
RALEY'S PRODUCTION BAKERY	3925 SEAPORT BOULEVARD	34-1
FARMERS' RICE COOPERATIVE	2000 CHANNEL DRIVE	35-1
PDC PROPERTIES	3885 SEAPORT BLVD.	37-1
DADE BEHRING, INC.	2040 ENTERPRISE BOULEVA	40-1
C&S LOGISTICS OF SACRAMENTO/TR	3771 CHANNEL DRIVE	42-1
<b>VALLEY SLURRY/MORGAN EMULTECH</b>	<b>3785 CHANNEL DRIVE</b>	<b>42-1</b>
<b>UNION OIL CO OF CALIF DBA UNOC</b>	<b>3961 CHANNEL DRIVE</b>	<b>42-1</b>
<b>PACIFIC BELL - WEST SACRAMENTO</b>	<b>3900 CHANNEL DRIVE</b>	<b>42-1</b>
<b>WASTE MANAGEMENT COLLECTION AN</b>	<b>4000 CHANNEL DR</b>	<b>45-1</b>
GE CAPITAL MODULAR SPACE	2910 RAMCO STREET	46-1
GE MODULAR SPACE	2910 RAMCO STREET	46-1
GIRARD MANAGEMENT GROUP LLC	2928 RAMCO STREET, SUIT	46-1
DBI BEVERAGE SACRAMENTO	3500 CARLIN DRIVE	53-1
<b>Not reported</b>	<b>3010 RAMCO STREET</b>	<b>55-1</b>
NOR-CAL PRODUCE, INC.	2995 OATES ST	56-1
ASTA CONSTRUCTION	ST.FRANCIS/AIRPORT WY	71-16
<b>RIO VISTA READY MIX, INC.</b>	<b>1051 ST. FRANCIS DRIVE</b>	<b>71-16</b>
<b>RIO VISTA CITY CORP YARD</b>	<b>789 ST FRANCIS WAY</b>	<b>73-16</b>
BARRIER SYSTEMS, INC	180 RIVER ROAD	78-16
ABEL CHEVROLET, PONTIAC, BUICK	1012 HIGHWAY 12	80-15
BYER'S AUTOBODY	1012 HIGHWAY 12	80-15
<b>ABEL CHEVROLET PONTIAC BUICK</b>	<b>280 N FRONT ST</b>	<b>86-15,16</b>
<b>EXXONMOBIL OIL CORPORATION #99</b>	<b>659 STATE HIGHWAY 12</b>	<b>88-15</b>
RIO VISTA, CITY OF	350 MAIN STREET	90-15
<b>CITIZENS TELECOMMUNICATIONS</b>	<b>120 MONTEZUMA STREET</b>	<b>90-15</b>
RIO VISTA, CITY OF	1 MAIN STREET	90-15,16
RIO VISTA, CITY OF (WWTP)	1000 BEACH DRIVE	98-15
U.S. COAST GUARD STATION, RIO	900 BEACH DRIVE	98-15
<b>WALTON'S MARINE REPAIR</b>	<b>765 BEACH DRIVE</b>	<b>98-15</b>
DELTA MARINA	100 MARINA DRIVE	99-15
MIRANT DELTA, LLC	696 W 10TH STREET	107-22

ENVIROSTOR: The Department of Toxic Substances Control's (DTSC's) Site Mitigation and Brownfields Reuse Program's (SMBRP's) EnviroStor database identifies sites that have known contamination or sites for which there may be reasons to investigate further. The database includes the following site types: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites. EnviroStor provides similar information to the information that was available in CalSites, and provides additional site information, including, but not limited to, identification of formerly-contaminated properties that have been released for reuse, properties where environmental deed restrictions have been recorded to prevent inappropriate land uses, and risk characterization information that is used to assess potential impacts to public health and the environment at contaminated sites.

A review of the ENVIROSTOR list, as provided by EDR, and dated 11/25/2008 has revealed that there are 5 ENVIROSTOR sites within the searched area.

## EXECUTIVE SUMMARY

<u>Site</u>	<u>Address</u>	<u>Map ID</u>
<b>AGRIUM U S INCORPORATED</b> Status: Certified	<b>3961 CHANNEL DRIVE</b>	<b>42-1</b>
<b>WEST SACRAMENTO SCHOOL</b> Status: No Further Action	<b>JEFFERSON BOULEVARD/LIN</b>	<b>51-2</b>
<b>SOUTHPORT ELEMENTARY SCHOOL</b> Status: No Further Action	<b>2747 LINDEN ROAD</b>	<b>52-2</b>
<b>BRIDGEWAY LAKES NORTH - PHASE</b> Status: Certified	<b>3695 MARSHALL ROAD</b>	<b>59-3</b>
<b>ARMY RESERVE TRAINING ARE</b> Status: Certified	<b>900 BEACH</b>	<b>98-15</b>

## **EXECUTIVE SUMMARY**

Please refer to the end of the findings report for unmapped orphan sites due to poor or inadequate address information.

## **Section 1**

# **Overview and Key Map**

# Overview Map

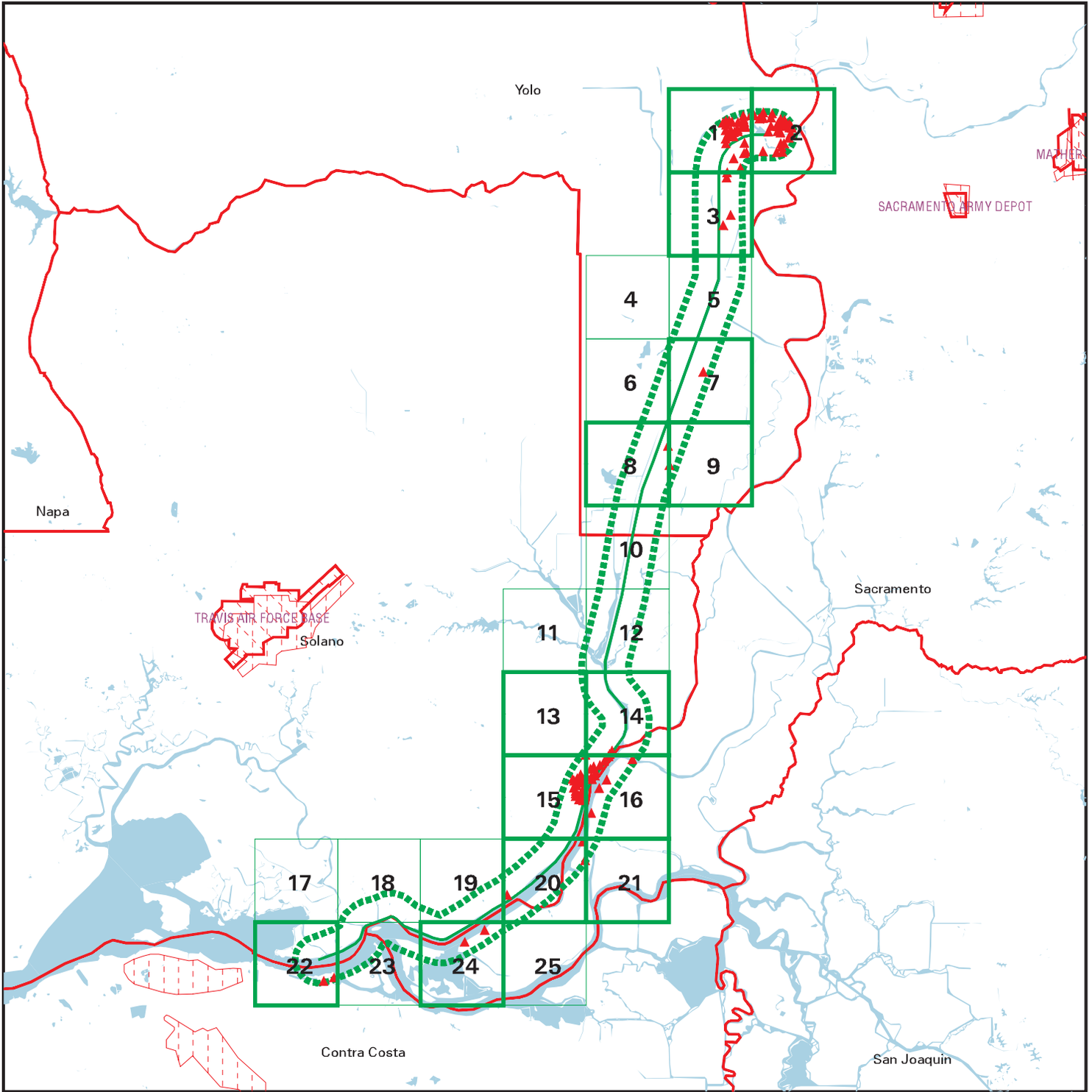


EDR DataMap® - Environmental Atlas

## Sacramento Deep Water Ship Channel



# Key Map



EDR DataMap® - Environmental Atlas

## Sacramento Deep Water Ship Channel

### Legend

- |               |                         |             |                   |              |
|---------------|-------------------------|-------------|-------------------|--------------|
| Roads         | Waterways               | Powerlines  | Water             | Listed Sites |
| Major Roads   | Railroads               | Pipelines   | Superfund Sites   |              |
| Contour Lines | Study Boundary          | Fault Lines | Federal DOD Sites |              |
|               | Indian Reservations BIA |             |                   |              |



Scale in Miles

**Section 2**

**Focus Maps and  
Findings**

# Focus Map 1



EDR DataMap® - Environmental Atlas

## Sacramento Deep Water Ship Channel

### Legend

- |                             |                    |                         |                   |              |
|-----------------------------|--------------------|-------------------------|-------------------|--------------|
| Roads                       | Waterways          | Powerlines              | Water             | Listed Sites |
| Major Roads                 | Railroads          | Pipelines               | Superfund Sites   |              |
| Contour Lines               | Study Boundary     | Fault Lines             | Federal DOD Sites |              |
| National Wetlands Inventory | 100-Yr Flood Zones | Indian Reservations BIA |                   |              |



Scale in Miles

## FOCUS MAP 1 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<b><u>FEDERAL RECORDS</u></b>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	0
CERC-NFRAP	0
LIENS 2	0
CORRACTS	0
RCRA-TSDF	0
RCRA-LQG	0
RCRA-SQG	14
RCRA-CESQG	0
RCRA-NonGen	5
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	119
HMIRS	137
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
ODI	0
DEBRIS REGION 9	0
MINES	0
TRIS	1
TSCA	4
FTTS	1
HIST FTTS	1
SSTS	1
ICIS	1
PADS	0
MLTS	0
RADINFO	0
FINDS	34
RAATS	0
SCRD DRYCLEANERS	0
<b><u>STATE AND LOCAL RECORDS</u></b>	
HIST Cal-Sites	1
CA BOND EXP. PLAN	0
SCH	0
Toxic Pits	0

FOCUS MAP 1 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
SWF/LF	0
CA WDS	8
WMUDS/SWAT	0
Cortese	5
SWRCY	0
LUST	8
CA FID UST	0
SLIC	2
UST	24
HIST UST	9
LIENS	0
SWEEPS UST	0
CHMIRS	27
LDS	0
MCS	0
AST	1
Notify 65	0
DEED	0
VCP	0
DRYCLEANERS	0
WIP	0
CDL	0
RESPONSE	1
HAZNET	88
EMI	28
ENVIROSTOR	1
HAULERS	0
 <b><u>TRIBAL RECORDS</u></b>	
INDIAN RESERV	0
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
 <b><u>EDR PROPRIETARY RECORDS</u></b>	
Manufactured Gas Plants	0

NOTES:

Sites may be listed in more than one database

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
5	<b>LIPOMICS TECHNOLOGY, INC.</b> <b>3410 INDUSTRIAL BOULEVARD #103</b> <b>WEST SACRAMENTO, CA</b>  EMI: Year: 2006 County Code: 57 Air Basin: SV Facility ID: 1589 Air District Name: YS SIC Code: 8731 Air District Name: YOLO/SOLANO AQMD Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: .4131255901794145420 Reactive Organic Gases Tons/Yr: .35 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0	EMI	S109281929 N/A
6	<b>TOYOTA TECHNICAL CENTER</b> <b>3300 INDUSTRIAL BLVD STE 200</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAL000224447 Contact: ED DEL LA CRUZ-EH&S SPEC Telephone: 3107875829 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1630 W 186TH ST Mailing City,St,Zip: GARDENA, CA 902480000 Gen County: Yolo TSD EPA ID: CA0000084517 TSD County: Sacramento Waste Category: Unspecified organic liquid mixture Disposal Method: Not reported Tons: 0.12 Facility County: Yolo  Gepaid: CAL000224447 Contact: ED DEL LA CRUZ-EH&S SPEC Telephone: 3107875829 Facility Addr2: Not reported Mailing Name: SEND CONF TO TORRANCE Mailing Address: 3300 INDUSTRIAL BLVD STE 200 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CA0000084517 TSD County: Yolo Waste Category: Unspecified organic liquid mixture Disposal Method: Transfer Station Tons: 0.25 Facility County: Yolo  Gepaid: CAL000224447 Contact: ED DEL LA CRUZ-EH&S SPEC Telephone: 3107875829	HAZNET	S107147238 N/A

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**TOYOTA TECHNICAL CENTER (Continued)**

**S107147238**

Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1630 W 186TH ST  
Mailing City,St,Zip: GARDENA, CA 902480000  
Gen County: Yolo  
TSD EPA ID: CA0000084517  
TSD County: Sacramento  
Waste Category: Unspecified organic liquid mixture  
Disposal Method: Transfer Station  
Tons: 0.01  
Facility County: Not reported

6

**THE PIGMAN COMPANIES, LLC  
3300 INDUSTRIAL BOULEVARD  
WEST SACRAMENTO, CA 95691**

**EMI S107622215  
N/A**

EMI:

Year: 2004  
County Code: 57  
Air Basin: SV  
Facility ID: 1402  
Air District Name: YS  
SIC Code: 4813  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0  
Reactive Organic Gases Tons/Yr: 0  
Carbon Monoxide Emissions Tons/Yr: 0.01  
NOX - Oxides of Nitrogen Tons/Yr: 0.01  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2005  
County Code: 57  
Air Basin: SV  
Facility ID: 1402  
Air District Name: YS  
SIC Code: 4813  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0  
Reactive Organic Gases Tons/Yr: 0  
Carbon Monoxide Emissions Tons/Yr: .01  
NOX - Oxides of Nitrogen Tons/Yr: .01  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2006  
County Code: 57  
Air Basin: SV  
Facility ID: 1402  
Air District Name: YS  
SIC Code: 4813  
Air District Name: YOLO/SOLANO AQMD

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**THE PIGMAN COMPANIES, LLC (Continued)**

**S107622215**

Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: .01  
 NOX - Oxides of Nitrogen Tons/Yr: .01  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

**6**

**METHANAX CORP  
3300 INDUSTRIAL AVE  
W SACRAMENTO, CA 95691**

**HAZNET S106093260  
N/A**

HAZNET:

Gepaid: CAL000250616  
 Contact: CHRIS CHONG-PING  
 Telephone: 6046612600  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 200 BARRARD ST STE 1800 WTRFRNT CTR  
 Mailing City,St,Zip: CANADA, 99 95691  
 Gen County: Yolo  
 TSD EPA ID: Not reported  
 TSD County: Los Angeles  
 Waste Category: Off-specification, aged, or surplus organics  
 Disposal Method: Recycler  
 Tons: 1.37  
 Facility County: Not reported

Gepaid: CAL000250616  
 Contact: CHRIS CHONG-PING  
 Telephone: 6046612600  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 200 BARRARD ST STE 1800 WTRFRNT CTR VANCOUVER BC  
 Mailing City,St,Zip: CANADA, 99 95691  
 Gen County: Yolo  
 TSD EPA ID: CAD008252405  
 TSD County: Yolo  
 Waste Category: Off-specification, aged, or surplus organics  
 Disposal Method: Recycler  
 Tons: 0.29  
 Facility County: Yolo

Gepaid: CAL000250616  
 Contact: CHRIS CHONG-PING  
 Telephone: 6046612600  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 200 BARRARD ST STE 1800 WTRFRNT CTR  
 Mailing City,St,Zip: CANADA, 99 95691  
 Gen County: Yolo  
 TSD EPA ID: CAD008252405  
 TSD County: Los Angeles  
 Waste Category: Off-specification, aged, or surplus organics  
 Disposal Method: Recycler  
 Tons: 0.11

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
	<b>METHANAX CORP (Continued)</b> Facility County: Not reported		<b>S106093260</b>
<b>6</b>	<b>DAIMLER CHRYSLER RTNA</b> <b>3300 INDUSTRIAL BLVD</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAL000257288 Contact: WOLFGANG WEISS Telephone: 9163750377 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 3300 INDUSTRIAL BLVD STE 800 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: Not reported TSD County: Kings Waste Category: Alkaline solution without metals (pH > 12.5) Disposal Method: Transfer Station Tons: 0.10 Facility County: Not reported	<b>HAZNET</b>	<b>S106093743</b> <b>N/A</b>
<b>7</b>	<b>MONTGOMERY WARD DISTRIBUTION C</b> <b>3689 INDUSTRIAL BLVD</b> <b>WEST SACRAMENTO, CA 95691</b>  HIST UST: Region: STATE Facility ID: 00000042616 Facility Type: Other Other Type: DISTRIBUTION CENTER Total Tanks: 0001 Contact Name: DONALD E. GILHOOLY Telephone: 9163725760 Owner Name: MONTGOMERY WARD & CO. INC. Owner Address: 3689 INDUSTRIAL BLVD. Owner City,St,Zip: WEST SACRAMENTO, CA 95691  Tank Num: 001 Container Num: 1 Year Installed: Not reported Tank Capacity: 00010000 Tank Used for: PRODUCT Type of Fuel: DIESEL Tank Construction: 1/4 inches Leak Detection: Not reported	<b>HIST UST</b>	<b>U001614216</b> <b>N/A</b>

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
7	<b>MONTGOMERY WARDS</b> <b>3689 INDUSTRIAL BLVD</b> <b>WEST SACRAMENTO, CA 95691</b>	<b>LUST</b> <b>CHMIRS</b> <b>Cortese</b>	<b>S100698216</b> <b>N/A</b>
	<b>LUST:</b> Region: STATE Global Id: T0611300102 Latitude: 38.5731936 Longitude: -121.5653662 Case Type: LUST Cleanup Site Status: Completed - Case Closed Status Date: 1988-03-01 00:00:00 Lead Agency: YOLO COUNTY Case Worker: Not reported Local Agency: YOLO COUNTY RB Case Number: Not reported LOC Case Number: Not reported File Location: Not reported Potential Media Affect: Soil Potential Contaminats of Concern: Diesel Site History: Not reported		
	<b>LUST REG 5:</b> Region: 5 Status: Case Closed Case Number: 570136 Case Type: Soil only Substance: DIESEL Staff Initials: DFS Lead Agency: Local Program: LUST MTBE Code: N/A		
	<b>CHMIRS:</b> OES Incident Number: 8908093 OES notification: Not reported OES Date: Not reported OES Time: Not reported Incident Date: 27-SEP-89 <b>Date Completed: 27-SEP-89</b> Property Use: 600 Agency Id Number: 57714 Agency Incident Number: 89144 Time Notified: 2215 Time Completed: 2351 Surrounding Area: 600 Estimated Temperature: 65 Property Management: P Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 6: Not reported More Than Two Substances Involved?: N Resp Agncy Personel # Of Decontaminated: 0 Responding Agency Personel # Of Injuries: 0 Responding Agency Personel # Of Fatalities:0		

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**MONTGOMERY WARDS (Continued)**

**S100698216**

Others Number Of Decontaminated: 0  
 Others Number Of Injuries: 7  
 Others Number Of Fatalities: 0  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: J. BRUCE SARAZIN R.S.  
 Report Date: 28-SEP-89  
 Comments: Not reported  
 Facility Telephone: 916 666-8646  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Not reported  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 88-92  
 Agency: Not reported  
 Incident Date: Not reported  
 Admin Agency: Not reported  
 Amount: Not reported  
 Contained: Not reported  
 Site Type: Not reported  
 E Date: 21-MAY-90  
 Substance: Not reported  
 Quantity Released: Not reported  
 BBLS: Not reported  
 Cups: Not reported  
 CUFT: Not reported  
 Gallons: Not reported  
 Grams: Not reported  
 Pounds: Not reported  
 Liters: Not reported  
 Ounces: Not reported  
 Pints: Not reported  
 Quarts: Not reported  
 Sheen: Not reported  
 Tons: Not reported  
 Unknown: Not reported  
 Description: Not reported  
 Evacuations: Not reported  
 Number of Injuries: Not reported  
 Number of Fatalities: Not reported  
 Description: Not reported

Cortese:  
 Region: CORTESE  
 Facility County Code: 57  
 Reg By: LTNKA  
 Reg Id: 570136

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
7	<b>MONTGOMERY WARDS CO</b> <b>3689 INDUSTRIAL BLVD</b> <b>WEST SACRAMENTO, CA 95691</b>  UST: Facility Id: FA0000251  Tank Number: 1 Tank Status: Inactive Tank Type: Motor vehicle Tank Description: DOUBLE WALLED Tank Capacity: 12,000 Product Type: Unleaded gas Leak Detection Number: 0 LEA Id: Not reported Surcharge Year: 01/01/91 INVGEN: 1991000251	UST	U003850902 N/A
7	<b>PORT OF SACRAMENTO</b> <b>2895 INDUSTRIAL AVE PIER 4</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAL000170846 Contact: THOMAS SCHEELER EXT 350 Telephone: 9163718000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 980070 Mailing City,St,Zip: WEST SACRAMENTO, CA 957980000 Gen County: Yolo TSD EPA ID: Not reported TSD County: Santa Clara Waste Category: Other inorganic solid waste Disposal Method: Recycler Tons: 1.34 Facility County: Not reported  Gepaid: CAL000170846 Contact: PORT OF SACRAMENTO Telephone: 9163720986 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 980098 Mailing City,St,Zip: WEST SACRAMENTO, CA 957980000 Gen County: Yolo TSD EPA ID: CAD044003556 TSD County: Yolo Waste Category: Unspecified oil-containing waste Disposal Method: Transfer Station Tons: 4.5661 Facility County: Yolo	HAZNET	S104163565 N/A

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
9	<b>REX MOORE ELECTRIC</b> <b>3601 PARKWAY PL</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAL000097265 Contact: PETER ADAIR Telephone: 9168023953 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 3601 PARKWAY PL Mailing City,St,Zip: WEST SACRAMENTO, CA 956913420 Gen County: Yolo TSD EPA ID: CAD980884183 TSD County: Sacramento Waste Category: Alkaline solution without metals (pH > 12.5) Disposal Method: Transfer Station Tons: 0.07 Facility County: Yolo	HAZNET	S108753822 N/A
9	<b>REX MOORE ELECTRICAL CONTRACTOR</b> <b>3601 PARKWAY PLACE</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAC002211697 Contact: STEVEN MOORE Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 3601 PARKWAY PLACE Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CAD008252405 TSD County: Los Angeles Waste Category: Liquids with halogenated organic compounds > 1000 mg/l Disposal Method: Recycler Tons: .2710 Facility County: Yolo	HAZNET	S100852452 N/A
9	<b>REX MOORE ELECT CONT &amp; ENGR</b> <b>3601 PARKWAY PL</b> <b>WEST SACRAMENTO, CA 95691</b>  UST: Facility Id: FA0000314  Tank Number: 1 Tank Status: Inactive Tank Type: Motor vehicle Tank Description: DOUBLE WALLED Tank Capacity: 10,000 Product Type: Unleaded gas Leak Detection Number: Not reported LEA Id: Not reported Surcharge Year: 10/31/92 INVGEN: 1992000314	UST	U004004292 N/A

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
9	<b>REX MOORE ELECTRIC</b> <b>3601 PARKWAY PLACE</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAL000097265 Contact: STEVEN R MOORE Telephone: 9163721300 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 980010 Mailing City,St,Zip: WEST SACRAMENTO, CA 957980010 Gen County: Yolo TSD EPA ID: CAD009466392 TSD County: 7 Waste Category: Other empty containers 30 gallons or more Disposal Method: Recycler Tons: 5.0000 Facility County: Yolo	HAZNET	S103655338 N/A
9	<b>CAL CENTRAL PRESS WEST SACRAMENTO</b> <b>3704 PARKWAY PL</b> <b>WEST SACRAMENTO, CA 95691</b>  RCRA-SQG: Date form received by agency: 12/23/1991 Facility name: CAL CENTRAL PRESS WEST SACRAMENTO Facility address: 3704 PARKWAY PL WEST SACRAMENTO, CA 95691 EPA ID: CAD983615402 Mailing address: PO BOX 551 SACRAMENTO, CA 958120551 Contact: CLIFFORD DAVIS Contact address: 3704 PARKWAY PL WEST SACRAMENTO, CA 95691 Contact country: US Contact telephone: (916) 373-0951 Contact email: Not reported EPA Region: 09 Classification: Small Small Quantity Generator Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time  Owner/Operator Summary: Owner/operator name: SCOTT KEILHOLTZ Owner/operator address: 2629 5TH ST WEST SACRAMENTO, CA 95818 Owner/operator country: Not reported Owner/operator telephone: (916) 441-5392 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported  Handler Activities Summary: U.S. importer of hazardous waste: Unknown	RCRA-SQG FINDS HAZNET	1000597525 CAD983615402

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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**CAL CENTRAL PRESS WEST SACRAMENTO (Continued)**

**1000597525**

Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Violation Status:                      No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID:                      110002866284

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**HAZNET:**

Gepaid:                      CAD983615402  
Contact:                      SCOTT KEILHOLTZ PRESIDENT  
Telephone:                      0000000000  
Facility Addr2:                      Not reported  
Mailing Name:                      Not reported  
Mailing Address:                      2629-5TH ST  
Mailing City,St,Zip:                      SACRAMENTO, CA 958180000  
Gen County:                      Yolo  
TSD EPA ID:                      CAD009452657  
TSD County:                      San Mateo  
Waste Category:                      Liquids with chromium (VI) > 500 mg/l  
Disposal Method:                      Disposal, Other  
Tons:                      .2293  
Facility County:                      Yolo

Gepaid:                      CAD983615402  
Contact:                      SCOTT KEILHOLTZ PRESIDENT  
Telephone:                      0000000000  
Facility Addr2:                      Not reported  
Mailing Name:                      Not reported  
Mailing Address:                      2629-5TH ST  
Mailing City,St,Zip:                      SACRAMENTO, CA 958180000  
Gen County:                      Yolo  
TSD EPA ID:                      CAD070148432  
TSD County:                      1

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**CAL CENTRAL PRESS WEST SACRAMENTO (Continued)**

**1000597525**

Waste Category: Photochemicals/photoprocessing waste  
 Disposal Method: Treatment, Incineration  
 Tons: 5.6303  
 Facility County: Yolo

Gepaid: CAD983615402  
 Contact: SCOTT KEILHOLTZ PRESIDENT  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2629-5TH ST  
 Mailing City,St,Zip: SACRAMENTO, CA 958180000

Gen County: Yolo  
 TSD EPA ID: CAD070148432  
 TSD County: 1  
 Waste Category: Photochemicals/photoprocessing waste  
 Disposal Method: Not reported  
 Tons: .5154  
 Facility County: Yolo

Gepaid: CAD983615402  
 Contact: SCOTT KEILHOLTZ PRESIDENT  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2629-5TH ST  
 Mailing City,St,Zip: SACRAMENTO, CA 958180000

Gen County: Yolo  
 TSD EPA ID: CAD070148432  
 TSD County: 1  
 Waste Category: Metal sludge - Alkaline solution (pH <UN-> 12.5) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc)  
 Disposal Method: Treatment, Incineration  
 Tons: .0220  
 Facility County: Yolo

Gepaid: CAD983615402  
 Contact: SCOTT KEILHOLTZ PRESIDENT  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2629-5TH ST  
 Mailing City,St,Zip: SACRAMENTO, CA 958180000

Gen County: Yolo  
 TSD EPA ID: MOD981505555  
 TSD County: 99  
 Waste Category: Organic liquids with metals Alkaline solution (pH <UN-> 12.5) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc)

Disposal Method: Not reported  
 Tons: .2293  
 Facility County: Yolo

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**CAL CENTRAL PRESS WEST SACRAMENTO (Continued)**

**1000597525**

[Click this hyperlink](#) while viewing on your computer to access 14 additional CA\_HAZNET: record(s) in the EDR Site Report.

**9**

**EMPLOYMENT DEVELOPMENT DEPT-PRINT MAIL  
3704 PARKWAY PLACE  
WEST SACRAMENTO, CA 95691**

**HAZNET S103655817  
N/A**

HAZNET:

Gepaid: CAL000128962  
Contact: EDD/STATE OF CALIF  
Telephone: 9166532518  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 3704 PARKWAY PLACE  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956914807  
Gen County: Yolo  
TSD EPA ID: CAD044429835  
TSD County: Los Angeles  
Waste Category: Unspecified solvent mixture Waste  
Disposal Method: Disposal, Other  
Tons: .4587  
Facility County: Yolo

Gepaid: CAL000128962  
Contact: LOUIS DEDIER  
Telephone: 9163756864  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 3704 PARKWAY PLACE  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956914807  
Gen County: Yolo  
TSD EPA ID: Not reported  
TSD County: Yolo  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Transfer Station  
Tons: 0.56  
Facility County: Not reported

Gepaid: CAL000128962  
Contact: EDD/STATE OF CALIF  
Telephone: 9166532518  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 3704 PARKWAY PLACE  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956914807  
Gen County: Yolo  
TSD EPA ID: CAD044003556  
TSD County: Yolo  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Transfer Station  
Tons: .5420  
Facility County: Yolo

Gepaid: CAL000128962  
Contact: EDD/STATE OF CALIF  
Telephone: 9166532518  
Facility Addr2: Not reported  
Mailing Name: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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**EMPLOYMENT DEVELOPMENT DEPT-PRINT MAIL (Continued)**

**S103655817**

Mailing Address: 3704 PARKWAY PLACE  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956914807  
Gen County: Yolo  
TSD EPA ID: CAD044429835  
TSD County: Los Angeles  
Waste Category: Unspecified solvent mixture Waste  
Disposal Method: Not reported  
Tons: .4587  
Facility County: Yolo

Gepaid: CAL000128962  
Contact: EDD/STATE OF CALIF  
Telephone: 9166532518  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 3704 PARKWAY PLACE  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956914807  
Gen County: Yolo  
TSD EPA ID: CAD008252405  
TSD County: Los Angeles  
Waste Category: Unspecified solvent mixture Waste  
Disposal Method: Recycler  
Tons: 0.2293  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
4 additional CA\_HAZNET: record(s) in the EDR Site Report.

12

**NORTH AMERICAN TRADING CO, INC  
3969 INDUSTRIAL BLVD  
WEST SACRAMENTO, CA 95691**

**UST U004003831  
N/A**

UST:

Facility Id: FA0000480

Tank Number: 1  
Tank Status: Inactive  
Tank Type: Motor vehicle  
Tank Description: DOUBLE WALLED  
Tank Capacity: 5,000  
Product Type: Unleaded gas  
Leak Detection Number: Not reported  
LEA Id: Not reported  
Surcharge Year: 03/31/93  
INVGEN: 1993000480

Tank Number: 2  
Tank Status: Inactive  
Tank Type: Motor vehicle  
Tank Description: DOUBLE WALLED  
Tank Capacity: 5,000  
Product Type: Diesel  
Leak Detection Number: Not reported  
LEA Id: Not reported  
Surcharge Year: 03/31/93  
INVGEN: 1993000480

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
12	<p><b>NORTH AMERICAN FOOD DIST</b>  <b>3969 INDUSTRIAL</b>  <b>WEST SACRAMENTO, CA 95691</b></p> <p>HAZNET:  Gepaid: CAC001028776  Contact: INABA BROS  Telephone: 9163731111  Facility Addr2: Not reported  Mailing Name: Not reported  Mailing Address: 3969 INDUSTRIAL BLVD  Mailing City,St,Zip: WEST SACRAMENTO, CA 956510000  Gen County: Yolo  TSD EPA ID: CAD009466392  TSD County: 7  Waste Category: Other empty containers 30 gallons or more  Disposal Method: Recycler  Tons: .0000  Facility County: Yolo</p> <p>Gepaid: CAC001028776  Contact: INABA BROS  Telephone: 9163731111  Facility Addr2: Not reported  Mailing Name: Not reported  Mailing Address: 3969 INDUSTRIAL BLVD  Mailing City,St,Zip: WEST SACRAMENTO, CA 956510000  Gen County: Yolo  TSD EPA ID: CAL000051079  TSD County: Sacramento  Waste Category: Unspecified oil-containing waste  Disposal Method: Transfer Station  Tons: .8340  Facility County: Yolo</p> <p>LUST:  Region: STATE  Global Id: T0611300200  Latitude: 38.5701837  Longitude: -121.5753534  Case Type: LUST Cleanup Site  Status: Completed - Case Closed  Status Date: 1995-05-23 00:00:00  Lead Agency: YOLO COUNTY  Case Worker: Not reported  Local Agency: YOLO COUNTY  RB Case Number: Not reported  LOC Case Number: Not reported  File Location: Not reported  Potential Media Affect: Soil  Potential Contaminats of Concern: Diesel  Site History: Not reported</p> <p>LUST REG 5:  Region: 5  Status: Case Closed  Case Number: 570253  Case Type: Soil only</p>	<p><b>HAZNET</b>  <b>LUST</b>  <b>Cortese</b></p>	<p><b>S102434434</b>  <b>N/A</b></p>

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**NORTH AMERICAN FOOD DIST (Continued)**

**S102434434**

Substance: DIESEL  
Staff Initials: DFS  
Lead Agency: Local  
Program: LUST  
MTBE Code: N/A

Cortese:  
Region: CORTESE  
Facility County Code: 57  
Reg By: LTNKA  
Reg Id: 570253

13

**1X EMERY WORLDWIDE  
1585 PARKWAY BLVD. STE B  
WEST SACRAMENTO, CA 95691**

**HAZNET S103947087  
N/A**

HAZNET:  
Gepaid: CAC001073216  
Contact: CONSOLIDATED FREIGHT, INC  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1585 PARKWAY BLVD. STE B  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CAD044429835  
TSD County: Los Angeles  
Waste Category: Liquids with pH <UN-> 2  
Disposal Method: Recycler  
Tons: .0208  
Facility County: Yolo

Gepaid: CAC001073216  
Contact: CONSOLIDATED FREIGHT, INC  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1585 PARKWAY BLVD. STE B  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CAT000646117  
TSD County: Kings  
Waste Category: Other inorganic solid waste  
Disposal Method: Disposal, Land Fill  
Tons: .0200  
Facility County: Yolo

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
13	<b>RELIANCE STEEL &amp; ALUMINUM CO</b> <b>1499 PARKWAY BLVD</b> <b>WEST SACRAMENTO, CA 95798</b>  HAZNET: Gepaid: CAL000190305 Contact: RELIANCE STEEL & ALUMINUM CO Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 980100 Mailing City,St,Zip: WEST SACRAMENTO, CA 957980000 Gen County: Yolo TSD EPA ID: CAD008302903 TSD County: Los Angeles Waste Category: Other inorganic solid waste Disposal Method: Transfer Station Tons: 0.0125 Facility County: Yolo  Gepaid: CAL000190305 Contact: RELIANCE STEEL & ALUMINUM CO Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 980100 Mailing City,St,Zip: WEST SACRAMENTO, CA 957980000 Gen County: Yolo TSD EPA ID: CAD008302903 TSD County: Los Angeles Waste Category: Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.) Disposal Method: Recycler Tons: 0.2293 Facility County: Yolo	HAZNET	S104581814 N/A
13	<b>AMERICAN METALS CORPORATION</b> <b>1499 PARKWAY BLVD</b> <b>WEST SACRAMENTO, CA 95798</b>  HAZNET: Gepaid: CAL000121014 Contact: DERICK GIORCHINO/MAINT MGR Telephone: 9163717700 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 980100 Mailing City,St,Zip: WEST SACRAMENTO, CA 957980100 Gen County: Yolo TSD EPA ID: Not reported TSD County: Yolo Waste Category: Oil/water separation sludge Disposal Method: Transfer Station Tons: 5 Facility County: Not reported  Gepaid: CAL000121014 Contact: AMERICAN METALS CORPORATION Telephone: 0000000000 Facility Addr2: Not reported	HAZNET	S102821098 N/A

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

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**AMERICAN METALS CORPORATION (Continued)**

**S102821098**

Mailing Name: Not reported  
Mailing Address: PO BOX 980100  
Mailing City,St,Zip: WEST SACRAMENTO, CA 957980100  
Gen County: Yolo  
TSD EPA ID: CAD008252405  
TSD County: Los Angeles  
Waste Category: Off-specification, aged, or surplus organics  
Disposal Method: Recycler  
Tons: .3960  
Facility County: Yolo

Gepaid: CAL000121014  
Contact: AMERICAN METALS CORPORATION  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 980100  
Mailing City,St,Zip: WEST SACRAMENTO, CA 957980100  
Gen County: Yolo  
TSD EPA ID: CAT080033681  
TSD County: Los Angeles  
Waste Category: Other organic solids  
Disposal Method: Disposal, Land Fill  
Tons: 0.8  
Facility County: Yolo

Gepaid: CAL000121014  
Contact: DERICK GIORCHINO/MAINT MGR  
Telephone: 9163717700  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 980100  
Mailing City,St,Zip: WEST SACRAMENTO, CA 957980100  
Gen County: Yolo  
TSD EPA ID: Not reported  
TSD County: Los Angeles  
Waste Category: Other organic solids  
Disposal Method: Disposal, Land Fill  
Tons: 0.20  
Facility County: Not reported

Gepaid: CAL000121014  
Contact: AMERICAN METALS CORPORATION  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 980100  
Mailing City,St,Zip: WEST SACRAMENTO, CA 957980100  
Gen County: Yolo  
TSD EPA ID: CAD044003556  
TSD County: Yolo  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Transfer Station  
Tons: 1.2093  
Facility County: Yolo

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**AMERICAN METALS CORPORATION (Continued)**

**S102821098**

[Click this hyperlink](#) while viewing on your computer to access  
3 additional CA\_HAZNET: record(s) in the EDR Site Report.

13	<b>AMERICAN METALS 1499 PARKWAY BOULEVARD WEST SACRAMENTO, CA 95798</b>	<b>EMI</b>	<b>S109280517 N/A</b>
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EMI:

Year:	2006
County Code:	57
Air Basin:	SV
Facility ID:	1400
Air District Name:	YS
SIC Code:	3441
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smllr Tons/Yr:	0

13	<b>AMERICAN METALS CORP LLC 1499 PARKWAY BLVD WEST SACRAMENTO, CA 95798</b>	<b>HAZNET</b>	<b>S108742205 N/A</b>
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HAZNET:

Gepaid:	CAL000190305
Contact:	DERICK GIORCHINO/MAINT MECH
Telephone:	9163717700
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	PO BOX 980100
Mailing City,St,Zip:	WEST SACRAMENTO, CA 957980000
Gen County:	Yolo
TSD EPA ID:	CAT080033681
TSD County:	Los Angeles
Waste Category:	Other organic solids
Disposal Method:	Disposal, Land Fill
Tons:	0.1
Facility County:	Yolo

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
13	<b>AMERIMAX BUILDING PRODUCTS</b> <b>1550 PARKWAY BLVD</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAL000062623 Contact: MACLAUGHLIN & CO Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1550 PARKWAY BLVD Mailing City,St,Zip: WEST SACRAMENTO, CA 956915009 Gen County: Yolo TSD EPA ID: CAT080011059 TSD County: Los Angeles Waste Category: Off-specification, aged, or surplus organics Disposal Method: Recycler Tons: .0875 Facility County: Yolo	HAZNET	S103632929 N/A
13	<b>1585 PARKWAY BLVD</b> <b>SACRAMENTO, CA</b>  <p style="text-align: center;"><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	96010600 N/A
13	<b>1585 PARKWAY BLVD</b> <b>WEST SACRAMENTO, CA</b>  <p style="text-align: center;"><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	96010889 N/A
13	<b>ECONO BODY WORKS</b> <b>1645A PARKWAY BLVD.</b> <b>WEST SACRAMENTO, CA 95691</b>  FINDS: Other Pertinent Environmental Activity Identified at Site  Registry ID: 110013817726  <p style="text-align: center;">The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).</p>	FINDS	1006823212 N/A

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
13	<p><b>ECONO BODY WORKS</b>  <b>1645 PARKWAY BLVD</b>  <b>WEST SACRAMENTO, CA 95691</b></p> <p>HAZNET:  Gepaid: CAL000289692  Contact: MARIO DUARTE  Telephone: 9163711880  Facility Addr2: Not reported  Mailing Name: Not reported  Mailing Address: 1645 PARKWAY BLVD  Mailing City,St,Zip: WEST SACRAMENTO, CA 956915018  Gen County: Yolo  TSD EPA ID: CA0000084517  TSD County: Sacramento  Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  Disposal Method: Not reported  Tons: 0.05  Facility County: Not reported</p> <p>Gepaid: CAL000289692  Contact: MARIO DUARTE  Telephone: 9163711880  Facility Addr2: Not reported  Mailing Name: Not reported  Mailing Address: 1645 PARKWAY BLVD  Mailing City,St,Zip: WEST SACRAMENTO, CA 956915018  Gen County: Yolo  TSD EPA ID: CA0000084517  TSD County: Sacramento  Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  Disposal Method: H14  Tons: 0.05  Facility County: Yolo</p>	HAZNET	S108205716 N/A
14	<p><b>ENTERPRISE BLVD / INDUSTRIAL BLVD.</b>  <b>WEST SACRAMENTO, CA</b></p> <p>CHMIRS:  OES Incident Number: 9099532  OES notification: Not reported  OES Date: Not reported  OES Time: Not reported  Incident Date: 14-SEP-90  <b>Date Completed: 14-SEP-90</b>  Property Use: 600  Agency Id Number: 57065  Agency Incident Number: 90-3013  Time Notified: 1636  Time Completed: 1734  Surrounding Area: 962  Estimated Temperature: 80  Property Management: C  Special Studies 1: Not reported  Special Studies 2: Not reported  Special Studies 3: Not reported  Special Studies 4: Not reported  Special Studies 5: Not reported  Special Studies 6: Not reported</p>	CHMIRS	S100221546 N/A

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100221546

More Than Two Substances Involved?: N  
 Resp Agency Personel # Of Decontaminated: 0  
 Responding Agency Personel # Of Injuries: 0  
 Responding Agency Personel # Of Fatalities:0  
 Others Number Of Decontaminated: 0  
 Others Number Of Injuries: 0  
 Others Number Of Fatalities: 0  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: THOMAS W. MCDUFFIE #37  
 Report Date: 14-SEP-90  
 Comments: Y  
 Facility Telephone: 916 373-5840  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Not reported  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 88-92  
 Agency: Not reported  
 Incident Date: Not reported  
 Admin Agency: Not reported  
 Amount: Not reported  
 Contained: Not reported  
 Site Type: Not reported  
 E Date: 07-JUN-91  
 Substance: Not reported  
 Quantity Released: Not reported  
 BBLS: Not reported  
 Cups: Not reported  
 CUFT: Not reported  
 Gallons: Not reported  
 Grams: Not reported  
 Pounds: Not reported  
 Liters: Not reported  
 Ounces: Not reported  
 Pints: Not reported  
 Quarts: Not reported  
 Sheen: Not reported  
 Tons: Not reported  
 Unknown: Not reported  
 Description: Not reported  
 Evacuations: Not reported  
 Number of Injuries: Not reported  
 Number of Fatalities: Not reported  
 Description: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
14	<b>ENTERPRISE AND INDUSTRIAL BLVD. ENTERPRISE AND INDUSTRIAL BLVD. WEST SACRAMENTO, CA 95691</b>	<b>ERNS</b>	<b>90181556 N/A</b>

[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

15	<b>FLOWMASTER INC 1500 OVERLAND CT W SACRAMENTO, CA 95691</b>	<b>RCRA-SQG FINDS HAZNET</b>	<b>1004678271 CAR000106914</b>
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RCRA-SQG:

Date form received by agency: 09/28/2001  
 Facility name: FLOWMASTER INC  
 Facility address: 1500 OVERLAND CT  
 W SACRAMENTO, CA 95691  
 EPA ID: CAR000106914  
 Contact: GREGORY BAGWELL  
 Contact address: 1500 OVERLAND CT  
 W SACRAMENTO, CA 95691  
 Contact country: US  
 Contact telephone: (916) 371-2345  
 Contact email: Not reported  
 EPA Region: 09  
 Classification: Small Small Quantity Generator  
 Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: RAY FLUGGER  
 Owner/operator address: 2975 DUTTON AVE  
 SANTA ROSA, CA 95407  
 Owner/operator country: Not reported  
 Owner/operator telephone: (800) 544-6171  
 Legal status: Private  
 Owner/Operator Type: Owner  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
 Mixed waste (haz. and radioactive): Unknown  
 Recycler of hazardous waste: No  
 Transporter of hazardous waste: No  
 Treater, storer or disposer of HW: No  
 Underground injection activity: No  
 On-site burner exemption: Unknown  
 Furnace exemption: Unknown  
 Used oil fuel burner: No  
 Used oil processor: No  
 User oil refiner: No  
 Used oil fuel marketer to burner: No  
 Used oil Specification marketer: No

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**FLOWMASTER INC (Continued)**

**1004678271**

Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D039  
Waste name: TETRACHLOROETHYLENE

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110012245374

California - Hazardous Waste Tracking System - Datamart

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:

Gepaid: CAR000106914  
Contact: BRIAN WRATHALL PRODUCTION MGR  
Telephone: 9163712345  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1500 Overland Ct  
Mailing City,St,Zip: W Sacramento, CA 95691  
Gen County: Yolo  
TSD EPA ID: CAD980887418  
TSD County: Alameda  
Waste Category: Waste oil and mixed oil  
Disposal Method: Recycler  
Tons: 0.83  
Facility County: Yolo

15

**CRUM & CRUM ENTERPRISES INC  
1500 OVERLAND COURT  
WEST SACRAMENTO, CA 95691**

**HAZNET S103959225  
EMI N/A**

HAZNET:

Gepaid: CAL000116496  
Contact: GEORGE M CRUM  
Telephone: 9163733900  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1500 OVERLAND CT  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913490

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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**CRUM & CRUM ENTERPRISES INC (Continued)**

**S103959225**

Gen County:            Yolo  
TSD EPA ID:            CAT080013352  
TSD County:            Los Angeles  
Waste Category:        Unspecified organic liquid mixture  
Disposal Method:        Recycler  
Tons:                    .2293  
Facility County:        Yolo

Gepaid:                CAL000116496  
Contact:                GEORGE M CRUM  
Telephone:              9163733900  
Facility Addr2:        Not reported  
Mailing Name:          Not reported  
Mailing Address:        1500 OVERLAND CT  
Mailing City,St,Zip:    WEST SACRAMENTO, CA 956913490  
Gen County:            Yolo  
TSD EPA ID:            CAD008252405  
TSD County:            Los Angeles  
Waste Category:        Off-specification, aged, or surplus organics  
Disposal Method:        Recycler  
Tons:                    .2085  
Facility County:        Yolo

Gepaid:                CAL000116496  
Contact:                GEORGE M CRUM  
Telephone:              9163733900  
Facility Addr2:        Not reported  
Mailing Name:          Not reported  
Mailing Address:        1500 OVERLAND CT  
Mailing City,St,Zip:    WEST SACRAMENTO, CA 956913490  
Gen County:            Yolo  
TSD EPA ID:            CAT080013352  
TSD County:            Los Angeles  
Waste Category:        Unspecified organic liquid mixture  
Disposal Method:        Not reported  
Tons:                    0.2293  
Facility County:        Yolo

Gepaid:                CAL000116496  
Contact:                GEORGE M CRUM  
Telephone:              9163733900  
Facility Addr2:        Not reported  
Mailing Name:          Not reported  
Mailing Address:        1500 OVERLAND CT  
Mailing City,St,Zip:    WEST SACRAMENTO, CA 956913490  
Gen County:            Yolo  
TSD EPA ID:            CAT080013352  
TSD County:            Los Angeles  
Waste Category:        Unspecified organic liquid mixture  
Disposal Method:        Recycler  
Tons:                    0.2293  
Facility County:        Yolo

Gepaid:                CAL000116496  
Contact:                GEORGE M CRUM  
Telephone:              9163733900  
Facility Addr2:        Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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**CRUM & CRUM ENTERPRISES INC (Continued)**

**S103959225**

Mailing Name: Not reported  
Mailing Address: 1500 OVERLAND CT  
Mailing City, St, Zip: WEST SACRAMENTO, CA 956913490  
Gen County: Yolo  
TSD EPA ID: CAT080013352  
TSD County: Los Angeles  
Waste Category: Unspecified organic liquid mixture  
Disposal Method: Recycler  
Tons: .2293  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
1 additional CA\_HAZNET: record(s) in the EDR Site Report.

EMI:

Year: 2000  
County Code: 57  
Air Basin: SV  
Facility ID: 1137  
Air District Name: YS  
SIC Code: 3714  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 3  
Reactive Organic Gases Tons/Yr: 3  
Carbon Monoxide Emissions Tons/Yr: 0  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2001  
County Code: 57  
Air Basin: SV  
Facility ID: 1137  
Air District Name: YS  
SIC Code: 3714  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 3  
Reactive Organic Gases Tons/Yr: 3  
Carbon Monoxide Emissions Tons/Yr: 0  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2002  
County Code: 57  
Air Basin: SV  
Facility ID: 1137  
Air District Name: YS  
SIC Code: 3714  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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**CRUM & CRUM ENTERPRISES INC (Continued)**

**S103959225**

Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 3  
 Reactive Organic Gases Tons/Yr: 3  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2003  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1137  
 Air District Name: YS  
 SIC Code: 3714  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 3  
 Reactive Organic Gases Tons/Yr: 3  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2004  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1137  
 Air District Name: YS  
 SIC Code: 3714  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 3.017789072  
 Reactive Organic Gases Tons/Yr: 2.85  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0.264705882  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0.18

Year: 2005  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1137  
 Air District Name: YS  
 SIC Code: 3714  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 3.017789072426937738  
 Reactive Organic Gases Tons/Yr: 2.85  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**CRUM & CRUM ENTERPRISES INC (Continued)**

**S103959225**

Particulate Matter Tons/Yr: .2647058823529411764  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: .18  
  
 Year: 2006  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1137  
 Air District Name: YS  
 SIC Code: 3714  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 2.017171433815495320  
 Reactive Organic Gases Tons/Yr: 1.99  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: .3792892156862745098  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: .36

16

**3775 INDUSTRIAL BLVD.  
WEST SACRAMENTO, CA**

**CHMIRS S105670748  
N/A**

CHMIRS:  
 OES Incident Number: 01-6482  
 OES notification: 11/8/200109:28:16 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S105670748

Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2001  
 Agency: Yolo County Environmental Health  
 Incident Date: 11/8/2001 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Other  
 E Date: Not reported  
 Substance: Unknown White Powder;;;  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 1  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0.000000  
 Description: Not reported  
 Evacuations: 30  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: The substance was found near sorting machine at Post Office. The substance was tested and it was determined to be sugar.

16 US POSTAL SERVICE  
3775 INDUSTRIAL BOULEVARD  
WEST SACRAMENTO, CA 95799

RCRA-SQG 1000820621  
FINDS CA6180090619

RCRA-SQG:  
 Date form received by agency: 10/28/1992  
 Facility name: US POSTAL SERVICE  
 Facility address: 3775 INDUSTRIAL BLVD  
 WEST SACRAMENTO, CA 957999342  
 EPA ID: CA6180090619  
 Mailing address: INDUSTRIAL BLVD  
 WEST SACRAMENTO, CA 957999342  
 Contact: STEVE ELLIS  
 Contact address: 3775 INDUSTRIAL BLVD

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**US POSTAL SERVICE (Continued)**

**1000820621**

WEST SACRAMENTO, CA 957999342  
Contact country: US  
Contact telephone: (916) 373-8320  
Contact email: Not reported  
EPA Region: 09  
Classification: Small Small Quantity Generator  
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

**Owner/Operator Summary:**

Owner/operator name: USPS  
Owner/operator address: 3775 INDUSTRIAL BLVD  
WEST SACRAMENTO, CA 95799  
Owner/operator country: Not reported  
Owner/operator telephone: (916) 373-8320  
Legal status: Federal  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

**Handler Activities Summary:**

U.S. importer of hazardous waste: Unknown  
Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown  
Used oil fuel burner: No  
Used oil processor: No  
Used oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002408118

**California - Hazardous Waste Tracking System - Datamart**

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**US POSTAL SERVICE (Continued)**

**1000820621**

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

16

**U.S. POSTAL SERVICE  
3775 INDUSTRIAL BOULEVARD  
WEST SACRAMENTO, CA 95799**

**EMI S105940159  
N/A**

EMI:

Year:	1995
County Code:	57
Air Basin:	SV
Facility ID:	554
Air District Name:	YS
SIC Code:	4311
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	1
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0

Year:	1996
County Code:	57
Air Basin:	SV
Facility ID:	554
Air District Name:	YS
SIC Code:	4311
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0

Year:	1997
County Code:	57
Air Basin:	SV
Facility ID:	554
Air District Name:	YS
SIC Code:	4311
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**U.S. POSTAL SERVICE (Continued)**

**S105940159**

Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	1998
County Code:	57
Air Basin:	SV
Facility ID:	554
Air District Name:	YS
SIC Code:	4311
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	1999
County Code:	57
Air Basin:	SV
Facility ID:	554
Air District Name:	YS
SIC Code:	4311
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2000
County Code:	57
Air Basin:	SV
Facility ID:	554
Air District Name:	YS
SIC Code:	4311
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2001
County Code:	57
Air Basin:	SV

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**U.S. POSTAL SERVICE (Continued)**

**S105940159**

Facility ID: 554  
 Air District Name: YS  
 SIC Code: 4311  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2002  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 554  
 Air District Name: YS  
 SIC Code: 4311  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2003  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 554  
 Air District Name: YS  
 SIC Code: 4311  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 1  
 NOX - Oxides of Nitrogen Tons/Yr: 1  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2004  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 554  
 Air District Name: YS  
 SIC Code: 4311  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**U.S. POSTAL SERVICE (Continued)**

**S105940159**

Total Organic Hydrocarbon Gases Tons/Yr:	0.123966942
Reactive Organic Gases Tons/Yr:	0.12
Carbon Monoxide Emissions Tons/Yr:	0.64
NOX - Oxides of Nitrogen Tons/Yr:	0.75
SOX - Oxides of Sulphur Tons/Yr:	0.01
Particulate Matter Tons/Yr:	0.0625
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0.06
Year:	2005
County Code:	57
Air Basin:	SV
Facility ID:	554
Air District Name:	YS
SIC Code:	4311
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	.1239669421487603305
Reactive Organic Gases Tons/Yr:	.12
Carbon Monoxide Emissions Tons/Yr:	.64
NOX - Oxides of Nitrogen Tons/Yr:	.75
SOX - Oxides of Sulphur Tons/Yr:	.01
Particulate Matter Tons/Yr:	.0625
Part. Matter 10 Micrometers & Smlr Tons/Yr:	.06
Year:	2006
County Code:	57
Air Basin:	SV
Facility ID:	554
Air District Name:	YS
SIC Code:	4311
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	.2936813594216125896
Reactive Organic Gases Tons/Yr:	.24
Carbon Monoxide Emissions Tons/Yr:	.49
NOX - Oxides of Nitrogen Tons/Yr:	.59
SOX - Oxides of Sulphur Tons/Yr:	.01
Particulate Matter Tons/Yr:	.0625
Part. Matter 10 Micrometers & Smlr Tons/Yr:	.06

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**US POSTAL SERVICE-PLANT MAINTENANCE  
3775 INDUSTRIAL BLVD  
WEST SACRAMENTO, CA 95799**

**HAZNET S100947640  
CHMIRS N/A  
EMI**

HAZNET:

Gepaid:	CA6180090619
Contact:	USPS
Telephone:	9163738631
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	3775 INDUSTRIAL BLVD
Mailing City,St,Zip:	WEST SACRAMENTO, CA 957990100
Gen County:	Yolo
TSD EPA ID:	CAT080033681
TSD County:	Los Angeles
Waste Category:	Off-specification, aged, or surplus inorganics

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

---

**US POSTAL SERVICE-PLANT MAINTENANCE (Continued)**

**S100947640**

Disposal Method:      Recycler  
Tons:                      .2919  
Facility County:        Yolo

Gepaid:                 CA6180090619  
Contact:                USPS  
Telephone:             9163738631  
Facility Addr2:        Not reported  
Mailing Name:         Not reported  
Mailing Address:      3775 INDUSTRIAL BLVD  
Mailing City,St,Zip:   WEST SACRAMENTO, CA 957990100  
Gen County:            Yolo  
TSD EPA ID:            CAT080011059  
TSD County:            Los Angeles  
Waste Category:      Off-specification, aged, or surplus organics  
Disposal Method:      Not reported  
Tons:                    .4587  
Facility County:        Yolo

Gepaid:                 CA6180090619  
Contact:                USPS  
Telephone:             9163738631  
Facility Addr2:        Not reported  
Mailing Name:         Not reported  
Mailing Address:      3775 INDUSTRIAL BLVD  
Mailing City,St,Zip:   WEST SACRAMENTO, CA 957990100  
Gen County:            Yolo  
TSD EPA ID:            CAT080011059  
TSD County:            Los Angeles  
Waste Category:      Off-specification, aged, or surplus organics  
Disposal Method:      Recycler  
Tons:                    2.8604  
Facility County:        Yolo

Gepaid:                 CA6180090619  
Contact:                USPS  
Telephone:             9163738631  
Facility Addr2:        Not reported  
Mailing Name:         Not reported  
Mailing Address:      3775 INDUSTRIAL BLVD  
Mailing City,St,Zip:   WEST SACRAMENTO, CA 957990100  
Gen County:            Yolo  
TSD EPA ID:            CAT080011059  
TSD County:            Los Angeles  
Waste Category:      Off-specification, aged, or surplus organics  
Disposal Method:      Disposal, Other  
Tons:                    .0400  
Facility County:        Yolo

Gepaid:                 CA6180090619  
Contact:                USPS  
Telephone:             9163738631  
Facility Addr2:        Not reported  
Mailing Name:         Not reported  
Mailing Address:      3775 INDUSTRIAL BLVD  
Mailing City,St,Zip:   WEST SACRAMENTO, CA 957990100  
Gen County:            Yolo

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

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**US POSTAL SERVICE-PLANT MAINTENANCE (Continued)**

**S100947640**

TSD EPA ID: CAT080011059  
TSD County: Los Angeles  
Waste Category: Unspecified solvent mixture Waste  
Disposal Method: Not reported  
Tons: .4587  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
58 additional CA\_HAZNET: record(s) in the EDR Site Report.

**CHMIRS:**

OES Incident Number: 01-6612  
OES notification: 11/14/200102:42:45 PM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: No  
Waterway: Not reported  
Spill Site: Not reported  
Cleanup By: Fire Dept.  
Containment: Not reported  
What Happened: Not reported  
Type: Not reported  
Measure: Not reported  
Other: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**US POSTAL SERVICE-PLANT MAINTENANCE (Continued)**

**S100947640**

Date/Time:	Not reported
Year:	2001
Agency:	Yolo Co. Env Health
Incident Date:	11/14/2001 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Other
E Date:	Not reported
Substance:	Unknown white powder ;;;
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	0
Grams:	1
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0.000000
Description:	Not reported
Evacuations:	2
Number of Injuries:	0
Number of Fatalities:	0
Description:	A letter was received at the Post Office. The letter had a threat that anthrax was in the letter. The substance was tested and it was boron. The area was evacuated.

**EMI:**

Year:	1998
County Code:	57
Air Basin:	SV
Facility ID:	1040
Air District Name:	YS
SIC Code:	4311
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	1
NOX - Oxides of Nitrogen Tons/Yr:	3
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	1999
County Code:	57
Air Basin:	SV
Facility ID:	1040
Air District Name:	YS
SIC Code:	4311
Air District Name:	YOLO/SOLANO AQMD

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

**US POSTAL SERVICE-PLANT MAINTENANCE (Continued)**

**S100947640**

Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	1
NOX - Oxides of Nitrogen Tons/Yr:	3
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2000
County Code:	57
Air Basin:	SV
Facility ID:	1040
Air District Name:	YS
SIC Code:	4311
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2001
County Code:	57
Air Basin:	SV
Facility ID:	1040
Air District Name:	YS
SIC Code:	4311
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2002
County Code:	57
Air Basin:	SV
Facility ID:	1040
Air District Name:	YS
SIC Code:	4311
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**US POSTAL SERVICE-PLANT MAINTENANCE (Continued)**

**S100947640**

SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2003
County Code:	57
Air Basin:	SV
Facility ID:	1040
Air District Name:	YS
SIC Code:	4311
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2004
County Code:	57
Air Basin:	SV
Facility ID:	1040
Air District Name:	YS
SIC Code:	4311
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2005
County Code:	57
Air Basin:	SV
Facility ID:	1040
Air District Name:	YS
SIC Code:	4311
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2006
County Code:	57

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
	<b>US POSTAL SERVICE-PLANT MAINTENANCE (Continued)</b>		<b>S100947640</b>
	Air Basin: SV		
	Facility ID: 1040		
	Air District Name: YS		
	SIC Code: 4311		
	Air District Name: YOLO/SOLANO AQMD		
	Community Health Air Pollution Info System: Not reported		
	Consolidated Emission Reporting Rule: Not reported		
	Total Organic Hydrocarbon Gases Tons/Yr: 0		
	Reactive Organic Gases Tons/Yr: 0		
	Carbon Monoxide Emissions Tons/Yr: 0		
	NOX - Oxides of Nitrogen Tons/Yr: 0		
	SOX - Oxides of Sulphur Tons/Yr: 0		
	Particulate Matter Tons/Yr: 0		
	Part. Matter 10 Micrometers & Smlr Tons/Yr: 0		
<b>16</b>	<b>US POSTAL SERVICE MPC 3775 INDUSTRIAL BLVD WEST SACRAMENTO, CA 95799</b>	<b>HAZNET</b>	<b>S108223962 N/A</b>
	HAZNET:		
	Gepaid: CAL000078437		
	Contact: --		
	Telephone: --		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: 3775 INDUSTRIAL BLVD		
	Mailing City,St,Zip: WEST SACRAMENTO, CA 957999342		
	Gen County: Yolo		
	TSD EPA ID: CAD008252405		
	TSD County: Los Angeles		
	Waste Category: Off-specification, aged, or surplus organics		
	Disposal Method: Recycler		
	Tons: 0.12		
	Facility County: Not reported		
<b>17</b>	<b>SACRAMENTO SAVINGS-ENTERPRISE 1700 ENTERPRISE BLVD BLDG F WEST SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S100872868 N/A</b>
	HAZNET:		
	Gepaid: CAL000061575		
	Contact: ALLEGHANY FINANCIAL		
	Telephone: 0000000000		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: 1700 ENTERPRISE BLVD BLDG F		
	Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000		
	Gen County: Yolo		
	TSD EPA ID: CAD070148432		
	TSD County: 1		
	Waste Category: Metal sludge - Alkaline solution (pH <UN-> 12.5) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc)		
	Disposal Method: Not reported		
	Tons: .0030		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
	<b>SACRAMENTO SAVINGS-ENTERPRISE (Continued)</b>		<b>S100872868</b>
	Facility County: Yolo		
17	<b>S N PROPERTIES PARTNERSHIP 1583 ENTERPRISE BLVD WEST SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S105084032 N/A</b>
	HAZNET: Gepaid: CAC001480328 Contact: S N PROPERTIES PARTNERSHIP Telephone: 9163721610 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1583 ENTERPRISE BLVD Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CAD982042475 TSD County: Solano Waste Category: Asbestos-containing waste Disposal Method: Disposal, Land Fill Tons: .8428 Facility County: Yolo		
17	<b>PIP PRINTING 1583 #C ENTERPRISE BLVD WEST SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S100942503 N/A</b>
	HAZNET: Gepaid: CAL000048647 Contact: RICHARD E JONES Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1583 ENTERPRISE BLVD # C Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CAL000121946 TSD County: Marin Waste Category: Photochemicals/photoprocessing waste Disposal Method: Recycler Tons: .1251 Facility County: Yolo		
	Gepaid: CAL000048647 Contact: RICHARD E JONES Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1583 ENTERPRISE BLVD # C Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CAD070148432 TSD County: 1 Waste Category: Photochemicals/photoprocessing waste Disposal Method: Not reported Tons: .1251 Facility County: Yolo		

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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**PIP PRINTING (Continued)**

**S100942503**

Gepaid: CAL000048647  
Contact: RICHARD E JONES  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1583 ENTERPRISE BLVD # C  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CAD070148432  
TSD County: 1  
Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Treatment, Incineration  
Tons: .1251  
Facility County: Yolo

Gepaid: CAL000048647  
Contact: RICHARD E JONES  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1583 ENTERPRISE BLVD # C  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CAL000121946  
TSD County: Marin  
Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Recycler  
Tons: .1251  
Facility County: Yolo

Gepaid: CAL000048647  
Contact: RICHARD E JONES  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1583 ENTERPRISE BLVD # C  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CAD070148432  
TSD County: 1  
Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Treatment, Incineration  
Tons: .1251  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
5 additional CA\_HAZNET: record(s) in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
17	<b>BAXTER MICROSCAN</b> <b>1584 ENTERPRISE BLVD</b> <b>WEST SACRAMENTO, CA 95691</b>  UST: Facility Id: FA0000610  Tank Number: 1 Tank Status: Inactive Tank Type: Petroleum Tank Description: SINGLE WALLED Tank Capacity: 5,000 Product Type: Other Leak Detection Number: Not reported LEA Id: Not reported Surcharge Year: Not reported INVGEN: 000610	UST	U003850783 N/A
17	<b>DADE BEHRING, INC.</b> <b>1584 ENTERPRISE BLVD</b> <b>WEST SACRAMENTO, CA 95691</b>  FINDS: Other Pertinent Environmental Activity Identified at Site  Registry ID: 110021336017  The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).	FINDS	1008245591 N/A
17	<b>AMERICAN MICRO SCAN</b> <b>1584 ENTERPRISE BLVD</b> <b>WEST SACRAMENTO, CA 95691</b>  FINDS: Other Pertinent Environmental Activity Identified at Site  Registry ID: 110002691150  RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.	FINDS RCRA-NonGen	1000360839 CAD981389943
	RCRA-NonGen: Date form received by agency: 02/20/1986 Facility name: AMERICAN MICRO SCAN Facility address: 1584 ENTERPRISE BLVD WEST SACRAMENTO, CA 95691  EPA ID: CAD981389943 Mailing address: ENTERPRISE BLVD WEST SACRAMENTO, CA 95691 Contact: ENVIRONMENTAL MANAGER		

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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**AMERICAN MICRO SCAN (Continued)**

**1000360839**

Contact address:            1584 ENTERPRISE BLVD  
   WEST SACRAMENTO, CA 95691  
Contact country:            US  
Contact telephone:        (916) 372-1900  
Contact email:              Not reported  
EPA Region:                09  
Classification:              Non-Generator  
Description:                 Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name:      AM HOSP SUPPLY CORP  
Owner/operator address:    NOT REQUIRED  
   NOT REQUIRED, ME 99999  
Owner/operator country:    Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status:                Private  
Owner/Operator Type:      Owner  
Owner/Op start date:        Not reported  
Owner/Op end date:         Not reported

Owner/operator name:      NOT REQUIRED  
Owner/operator address:    NOT REQUIRED  
   NOT REQUIRED, ME 99999  
Owner/operator country:    Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status:                Private  
Owner/Operator Type:      Operator  
Owner/Op start date:        Not reported  
Owner/Op end date:         Not reported

Handler Activities Summary:

U.S. importer of hazardous waste:    Unknown  
Mixed waste (haz. and radioactive):    Unknown  
Recycler of hazardous waste:          No  
Transporter of hazardous waste:        No  
Treater, storer or disposer of HW:      No  
Underground injection activity:         No  
On-site burner exemption:                Unknown  
Furnace exemption:                        Unknown  
Used oil fuel burner:                      No  
Used oil processor:                        No  
Used oil refiner:                            No  
Used oil fuel marketer to burner:        No  
Used oil Specification marketer:        No  
Used oil transfer facility:                 No  
Used oil transporter:                      No  
Off-site waste receiver:                  Commercial status unknown

Violation Status:                          No violations found

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
17	<b>DADE BEHRING, INC.</b> <b>1584 ENTERPRISE BOULEVARD</b> <b>WEST SACRAMENTO, CA 95691</b>  EMI: Year: 2006 County Code: 57 Air Basin: SV Facility ID: 1352 Air District Name: YS SIC Code: 3841 Air District Name: YOLO/SOLANO AQMD Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 0 Reactive Organic Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: .02 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0	EMI	S109281329 N/A
17	<b>SIEMENS MEDICAL SOLUTIONS DIAGNOSTICS</b> <b>1584 ENTERPRISE BLVD</b> <b>WEST SACRAMENTO, CA 95691</b>  FINDS: Other Pertinent Environmental Activity Identified at Site  Registry ID: 110032985018  RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.	FINDS	1010707083 N/A
17	<b>SIEMENS MEDICAL SOLUTIONS DIAGNOSTICS</b> <b>1584 ENTERPRISE BLVD</b> <b>WEST SACRAMENTO, CA 95691</b>  RCRA-NonGen: Date form received by agency: 11/16/2007 Facility name: SIEMENS MEDICAL SOLUTIONS DIAGNOSTICS Facility address: 1584 ENTERPRISE BLVD WEST SACRAMENTO, CA 95691  EPA ID: CAD982349847 Contact: DEBRA E BECKMAN Contact address: 1584 ENTERPRISE BLVD WEST SACRAMENTO, CA 95691  Contact country: US Contact telephone: 916-374-3221 Contact email: DEBRA.E.BECKMAN@SIEMENS.COM EPA Region: 09 Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste	RCRA-NonGen	1000984887 CAD982349847

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

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**SIEMENS MEDICAL SOLUTIONS DIAGNOSTICS (Continued)**

**1000984887**

Owner/Operator Summary:

Owner/operator name: MICROSCAN INC  
Owner/operator address: 1584 ENTERPRISE BLVD  
SACRAMENTO, CA 95691  
Owner/operator country: Not reported  
Owner/operator telephone: (916) 374-3044  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Owner/operator name: SIEMENS MEDICAL SOLUTIONS DIAGNOSTICS  
Owner/operator address: Not reported  
Not reported  
Owner/operator country: Not reported  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 11/06/2007  
Owner/Op end date: Not reported

Owner/operator name: SIEMENS MEDICAL SOLUTIONS DIAGNOSTICS  
Owner/operator address: 1717 DEERFIELD RD  
DEERFIELD, IL 60015  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 11/06/2007  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 09/01/1996  
Facility name: SIEMENS MEDICAL SOLUTIONS DIAGNOSTICS  
Site name: MICROSCAN INC  
Classification: Large Quantity Generator

Date form received by agency: 09/01/1996

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**SIEMENS MEDICAL SOLUTIONS DIAGNOSTICS (Continued)**

**1000984887**

Facility name: SIEMENS MEDICAL SOLUTIONS DIAGNOSTICS  
Site name: MICROSCAN INC  
Classification: Small Quantity Generator

Date form received by agency: 01/29/1995  
Facility name: SIEMENS MEDICAL SOLUTIONS DIAGNOSTICS  
Site name: MICROSCAN INC  
Classification: Small Quantity Generator

Date form received by agency: 03/08/1994  
Facility name: SIEMENS MEDICAL SOLUTIONS DIAGNOSTICS  
Site name: BAXTER DIAGNOSTIC INC  
Classification: Large Quantity Generator

**Hazardous Waste Summary:**

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002  
Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D009  
Waste name: MERCURY

Waste code: F002  
Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F003  
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
	<b>SIEMENS MEDICAL SOLUTIONS DIAGNOSTICS (Continued)</b>		<b>1000984887</b>
	MIXTURES.		
	Waste code: U002		
	Waste name: ACETONE (I)		
	Waste code: U003		
	Waste name: ACETONITRILE (I,T)		
	Waste code: U160		
	Waste name: 2-BUTANONE, PEROXIDE (R,T)		
	Violation Status: No violations found		

17	<b>DADE BEHRING INC 1584 ENTERPRISE BLVD WEST SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S102808286 N/A</b>
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HAZNET:

Gepaid: CAD982349847  
 Contact: DADE BEHRING  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 1584 ENTERPRISE BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956913422  
 Gen County: Yolo  
 TSD EPA ID: CAT080014079  
 TSD County: 7  
 Waste Category: Other organic solids  
 Disposal Method: Transfer Station  
 Tons: .0750  
 Facility County: Yolo

Gepaid: CAD982349847  
 Contact: DADE BEHRING  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 1584 ENTERPRISE BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956913422  
 Gen County: Yolo  
 TSD EPA ID: CAT080014079  
 TSD County: 7  
 Waste Category: Laboratory waste chemicals  
 Disposal Method: Transfer Station  
 Tons: .1080  
 Facility County: Yolo

Gepaid: CAD982349847  
 Contact: DADE BEHRING  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 1584 ENTERPRISE BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956913422  
 Gen County: Yolo  
 TSD EPA ID: CAT080014079  
 TSD County: 7  
 Waste Category: Off-specification, aged, or surplus organics

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**DADE BEHRING INC (Continued)**

**S102808286**

Disposal Method: Transfer Station  
Tons: .0025  
Facility County: Yolo

Gepaid: CAD982349847  
Contact: DADE BEHRING  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1584 ENTERPRISE BLVD  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913422  
Gen County: Yolo  
TSD EPA ID: CAT080014079  
TSD County: 7  
Waste Category: Off-specification, aged, or surplus inorganics  
Disposal Method: Transfer Station  
Tons: .0050  
Facility County: Yolo

Gepaid: CAD982349847  
Contact: DADE BEHRING  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1584 ENTERPRISE BLVD  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913422  
Gen County: Yolo  
TSD EPA ID: CAT080014079  
TSD County: 7  
Waste Category: Unspecified solvent mixture Waste  
Disposal Method: Transfer Station  
Tons: .0625  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access 49 additional CA\_HAZNET: record(s) in the EDR Site Report.

17

**UNIVAR U S A INC  
1600 RALEY CT  
W SACRAMENTO, CA 95691**

**RCRA-SQG 1001815483  
FINDS CAR000053637**

RCRA-SQG:

Date form received by agency: 08/22/2002  
Facility name: UNIVAR U S A INC  
Facility address: 1600 RALEY CT  
STES 50 AND 60  
W SACRAMENTO, CA 95691

EPA ID: CAR000053637  
Contact: WILLIAM CLANCY  
Contact address: 1600 RALEY CT STES 50 AND 60  
W SACRAMENTO, CA 95691

Contact country: US  
Contact telephone: (916) 371-7603  
Contact email: Not reported  
EPA Region: 09  
Land type: Private  
Classification: Small Small Quantity Generator  
Description: Handler: generates more than 100 and less than 1000 kg of hazardous

MAP FINDINGS  
 FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**UNIVAR U S A INC (Continued)**

**1001815483**

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: UNIVAR U S A INC  
 Owner/operator address: P O BOX 34325  
 SEATTLE, WA 98124  
 Owner/operator country: Not reported  
 Owner/operator telephone: (425) 889-3400  
 Legal status: Private  
 Owner/Operator Type: Owner  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
 Mixed waste (haz. and radioactive): Unknown  
 Recycler of hazardous waste: No  
 Transporter of hazardous waste: Yes  
 Treater, storer or disposer of HW: No  
 Underground injection activity: No  
 On-site burner exemption: Unknown  
 Furnace exemption: Unknown  
 Used oil fuel burner: No  
 Used oil processor: No  
 User oil refiner: No  
 Used oil fuel marketer to burner: No  
 Used oil Specification marketer: No  
 Used oil transfer facility: No  
 Used oil transporter: Yes  
 Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D000  
 Waste name: Not Defined

Waste code: D001  
 Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002  
 Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**UNIVAR U S A INC (Continued)**

**1001815483**

Waste code:	D006
Waste name:	CADMIUM
Waste code:	D008
Waste name:	LEAD
Waste code:	D028
Waste name:	1,2-DICHLOROETHANE
Waste code:	U044
Waste name:	CHLOROFORM
Waste code:	U079
Waste name:	1,2-DICHLOROETHYLENE
Waste code:	U210
Waste name:	ETHENE, TETRACHLORO-
Violation Status:	No violations found

Evaluation Action Summary:

Evaluation date:	01/07/2003
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State Contractor/Grantee

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110008287763

California - Hazardous Waste Tracking System - Datamart

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

17

**1679 ENTERPRISE BLVD  
WEST SACRAMENTO, CA 95691**

**CHMIRS S108405081  
N/A**

CHMIRS:

OES Incident Number:	05-5306
OES notification:	9/13/200508:50:10 AM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S108405081

Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Contractor  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2005  
 Agency: West Sacramento Fire Dept  
 Incident Date: 9/13/2005 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Hydro Chloric Acid  
 Quantity Released: Not reported  
 BLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 5  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
	<p><b>(Continued)</b></p> <p>Tons: 0            Unknown: 0            Description: Not reported            Evacuations: 0            Number of Injuries: 0            Number of Fatalities: 0            Description: Substance was released from a 55 gallon drum. Substance leaked through the metal container. Fire Dept conducted a shelter in-place. Shelter in-place order has been lifted.</p>		<b>S108405081</b>
17	<p><b>SIGN TECHNOLOGY</b>  <b>1700 ENTERPRISE BOULEVARD, SUITE F</b>  <b>WEST SACRAMENTO, CA 95691</b></p> <p>EMI:            Year: 2006            County Code: 57            Air Basin: SV            Facility ID: 1157            Air District Name: YS            SIC Code: 3993            Air District Name: YOLO/SOLANO AQMD            Community Health Air Pollution Info System: Not reported            Consolidated Emission Reporting Rule: Not reported            Total Organic Hydrocarbon Gases Tons/Yr: .5704369643846913316            Reactive Organic Gases Tons/Yr: .49            Carbon Monoxide Emissions Tons/Yr: 0            NOX - Oxides of Nitrogen Tons/Yr: 0            SOX - Oxides of Sulphur Tons/Yr: 0            Particulate Matter Tons/Yr: .01041666666666666666            Part. Matter 10 Micrometers &amp; Smlr Tons/Yr: .01</p>	<b>EMI</b>	<b>S109282561</b> N/A
17	<p><b>FIRST INTERSTATE BANK</b>  <b>1700 ENTERPRISE DR</b>  <b>WEST SACRAMENTO, CA 95691</b></p> <p>HAZNET:            Gepaid: CAC001034048            Contact: FIRST INTERSTATE BANK            Telephone: 0000000000            Facility Addr2: Not reported            Mailing Name: Not reported            Mailing Address: 707 WILSHIRE BLVD, MS W30-15            Mailing City,St,Zip: LOS ANGELES, CA 900170000            Gen County: Yolo            TSD EPA ID: CAT080010101            TSD County: San Diego            Waste Category: Off-specification, aged, or surplus organics            Disposal Method: Transfer Station            Tons: .3150            Facility County: Yolo</p>	<b>HAZNET</b>	<b>S103964449</b> N/A

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
17	<b>SIGN TECHNOLOGY</b> <b>1700 ENTERPRISE BLVD</b> <b>WEST SACRAMENTO, CA 95691</b>	FINDS	1008245137 N/A
	FINDS: Other Pertinent Environmental Activity Identified at Site  Registry ID: 110021334894  The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).		
17	<b>AMTECH LIGHTING SERVICES</b> <b>1749 ENTERPRISE BLVD</b> <b>W SACRAMENTO, CA 95691</b>	HAZNET	S108197630 N/A
	HAZNET: Gepaid: CAL000278101 Contact: RONDA BENNETT-CONTROLLER Telephone: 7149404000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2390 E ORANGEWOOD AVE STE 100 Mailing City,St,Zip: ANAHEIM, CA 92806 Gen County: Yolo TSD EPA ID: AZR000005454 TSD County: 99 Waste Category: Polychlorinated biphenyls and material containing PCB's Disposal Method: Recycler Tons: 1.76 Facility County: Not reported  Gepaid: CAL000278101 Contact: RONDA BENNETT-CONTROLLER Telephone: 7149404000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2390 E ORANGEWOOD AVE STE 100 Mailing City,St,Zip: ANAHEIM, CA 92806 Gen County: Yolo TSD EPA ID: AZR000005454 TSD County: 99 Waste Category: Polychlorinated biphenyls and material containing PCB's Disposal Method: Not reported Tons: 0.82 Facility County: Yolo		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
17	<p><b>MAC TOOLS DISTRIBUTION CENTER</b>  <b>1740 ENTERPRISE BLVD</b>  <b>WEST SACRAMENTO, CA 95691</b></p> <p>RCRA-SQG:  Date form received by agency: 08/26/1986  Facility name: MAC TOOLS DISTRIBUTION CENTER  Facility address: 1740 ENTERPRISE BLVD  WEST SACRAMENTO, CA 95691  EPA ID: CAD981568827  Contact: ENVIRONMENTAL MANAGER  Contact address: 1740 ENTERPRISE BLVD  WEST SACRAMENTO, CA 95691  Contact country: US  Contact telephone: (916) 372-8440  Contact email: Not reported  EPA Region: 09  Classification: Small Small Quantity Generator  Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time</p> <p>Owner/Operator Summary:  Owner/operator name: THE STANLEY WORKS  Owner/operator address: NOT REQUIRED  NOT REQUIRED, ME 99999  Owner/operator country: Not reported  Owner/operator telephone: (415) 555-1212  Legal status: Private  Owner/Operator Type: Owner  Owner/Op start date: Not reported  Owner/Op end date: Not reported</p> <p>Owner/operator name: NOT REQUIRED  Owner/operator address: NOT REQUIRED  NOT REQUIRED, ME 99999  Owner/operator country: Not reported  Owner/operator telephone: (415) 555-1212  Legal status: Private  Owner/Operator Type: Operator  Owner/Op start date: Not reported  Owner/Op end date: Not reported</p> <p>Handler Activities Summary:  U.S. importer of hazardous waste: Unknown  Mixed waste (haz. and radioactive): Unknown  Recycler of hazardous waste: No  Transporter of hazardous waste: No  Treater, storer or disposer of HW: No  Underground injection activity: No  On-site burner exemption: Unknown  Furnace exemption: Unknown  Used oil fuel burner: No  Used oil processor: No  Used oil refiner: No  Used oil fuel marketer to burner: No</p>	<p><b>RCRA-SQG</b>  <b>FINDS</b></p>	<p><b>1000134069</b>  <b>CAD981568827</b></p>

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**MAC TOOLS DISTRIBUTION CENTER (Continued)**

**1000134069**

Used oil Specification marketer: No  
 Used oil transfer facility: No  
 Used oil transporter: No  
 Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002716927

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

17

**WESTERN PARCEL EXPRESS #61  
1740 ENTERPRISE BLVD  
WEST SACRAMENTO, CA 95691**

**HAZNET S105091964  
CA WDS N/A**

**HAZNET:**

Gepaid: CAL000200921  
 Contact: JOSEPH MORALES  
 Telephone: 5629066300  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 10700 NORWALK BLVD  
 Mailing City,St,Zip: SANTA FE SPRINGS, CA 906700000  
 Gen County: Yolo  
 TSD EPA ID: Not reported  
 TSD County: Los Angeles  
 Waste Category: Liquids with halogenated organic compounds > 1000 mg/l  
 Disposal Method: Recycler  
 Tons: 0.02  
 Facility County: Not reported

Gepaid: CAL000200921  
 Contact: JOSEPH MORALES  
 Telephone: 5629066300  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 10700 NORWALK BLVD  
 Mailing City,St,Zip: SANTA FE SPRINGS, CA 906700000  
 Gen County: Yolo  
 TSD EPA ID: Not reported  
 TSD County: Yolo  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Transfer Station  
 Tons: 0.54  
 Facility County: Not reported

Gepaid: CAL000200921  
 Contact: JOSEPH MORALES  
 Telephone: 5629066300

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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**WESTERN PARCEL EXPRESS #61 (Continued)**

**S105091964**

Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 10700 NORWALK BLVD  
Mailing City,St,Zip: SANTA FE SPRINGS, CA 906700000  
Gen County: Yolo  
TSD EPA ID: Not reported  
TSD County: Los Angeles  
Waste Category: Unspecified aqueous solution  
Disposal Method: Recycler  
Tons: 0.08  
Facility County: Not reported

Gepaid: CAL000200921  
Contact: JOSEPH MORALES  
Telephone: 5629066300  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 10700 NORWALK BLVD  
Mailing City,St,Zip: SANTA FE SPRINGS, CA 906700000  
Gen County: Yolo  
TSD EPA ID: Not reported  
TSD County: Los Angeles  
Waste Category: Unspecified aqueous solution  
Disposal Method: Treatment, Incineration  
Tons: 0.04  
Facility County: Not reported

Gepaid: CAL000200921  
Contact: JOSEPH MORALES  
Telephone: 5629066300  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 10700 NORWALK BLVD  
Mailing City,St,Zip: SANTA FE SPRINGS, CA 906700000  
Gen County: Yolo  
TSD EPA ID: Not reported  
TSD County: Los Angeles  
Waste Category: Other inorganic solid waste  
Disposal Method: Disposal, Land Fill  
Tons: 0.1  
Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access  
9 additional CA\_HAZNET: record(s) in the EDR Site Report.

CA WDS:

Facility ID: 5S 57I015971  
Facility Type: Industrial - Facility that treats and/or disposes of liquid or semisolid wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including mining, gravel washing, geothermal operations, air conditioning, ship building and repairing, oil production, storage and disposal operations, water pumping.  
Facility Status: Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.  
NPDES Number: CAS000001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**WESTERN PARCEL EXPRESS #61 (Continued)**

**S105091964**

Subregion: 0  
 Facility Telephone: 9163716947  
 Facility Contact: HEATH JOHN  
 Agency Name: WESTERN PARCEL EXPRESS  
 Agency Address: 10700 Norwalk Blvd  
 Agency City,St,Zip: Santa Fe Springs 90670  
 Agency Contact: Lupe Cuen  
 Agency Telephone: 5629066300  
 Agency Type: Private  
 SIC Code: 0  
 SIC Code 2: Not reported  
 Primary Waste: Not reported  
 Primary Waste Type: Not reported  
 Secondary Waste: Not reported  
 Secondary Waste Type: Not reported  
 Design Flow: 0  
 Baseline Flow: 0  
 Reclamation: Not reported  
 POTW: Not reported  
 Treat To Water: Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to represent no threat to water quality.  
 Complexity: Category C - Facilities having no waste treatment systems, such as cooling water dischargers or those who must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds.

17

**MC KESSON GENERAL MEDICAL  
 1750 ENTERPRISE BLVD  
 WEST SACRAMENTO, CA 95691**

**FINDS 1005622829  
 FTTS N/A  
 HIST FTTS**

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110011644998

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

**FTTS INSP:**

Inspection Number: Not reported  
 Region: 09  
 Inspection Date: Not reported  
 Inspector: SYANGA  
 Violation occurred: No  
 Investigation Type: Specific Product Review  
 Investigation Reason: For Cause, Government  
 Legislation Code: FIFRA

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
	<b>MC KESSON GENERAL MEDICAL (Continued)</b>		<b>1005622829</b>
	Facility Function: Marketplace		
	HIST FTTS INSP:		
	Inspection Number: 199802093277 1		
	Region: 09		
	Inspection Date: Not reported		
	Inspector: SYANGA		
	Violation occurred: No		
	Investigation Type: Specific Product Review		
	Investigation Reason: For Cause, Government		
	Legislation Code: FIFRA		
	Facility Function: Marketplace		
17	<b>MCKESSON MEDICAL SURGICAL 1750 ENTERPRISE BLVD WEST SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S108213563 N/A</b>
	HAZNET:		
	Gepaid: CAC002588467		
	Contact: JIM CAMENSON		
	Telephone: 9163728205		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: 1750 ENTERPRISE BLVD		
	Mailing City,St,Zip: WEST SACRAMENTO, CA 95691		
	Gen County: Yolo		
	TSD EPA ID: CAD980884183		
	TSD County: Sacramento		
	Waste Category: Off-specification, aged, or surplus organics		
	Disposal Method: Transfer Station		
	Tons: 0.3		
	Facility County: Not reported		
17	<b>MCKESSON 1750 ENTERPRISE BLVD WEST SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S108213560 N/A</b>
	HAZNET:		
	Gepaid: CAC002555580		
	Contact: URSULA HUGES		
	Telephone: 9163728205		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: 1750 ENTERPRISE BLVD		
	Mailing City,St,Zip: WEST SACRAMENTO, CA 95691		
	Gen County: Yolo		
	TSD EPA ID: UTD981552177		
	TSD County: 99		
	Waste Category: Off-specification, aged, or surplus organics		
	Disposal Method: Treatment, Incineration		
	Tons: 0.19		
	Facility County: Not reported		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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18	<b>KMEP YOLO BYPASS PETROLEUM PIPELINE RELEASE UPRR MILE POST MARKER 85.2 WEST SACRAMENTO, CA</b>	<b>SLIC</b>	<b>S106717856 N/A</b>
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SLIC:

Region:	STATE
<b>Facility Status:</b>	<b>Open - Inactive</b>
Status Date:	2004-10-05 00:00:00
Global Id:	SL186333606
Lead Agency:	CENTRAL VALLEY RWQCB (REGION 5S)
Lead Agency Case Number:	Not reported
Latitude:	Not reported
Longitude:	Not reported
Case Type:	Cleanup Program Site
Case Worker:	Not reported
Local Agency:	Not reported
RB Case Number:	Not reported
File Location:	Not reported
Potential Media Affected:	Aquifer used for drinking water supply
Potential Contaminants of Concern:	* Petroleum - Automotive gasolines, * Petroleum - Diesel fuels
Site History:	Not reported

25	<b>PATTERSON TRANSPORTATION INC 3621 SEAPORT BLVD W SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S103655430 N/A</b>
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HAZNET:

Gepaid:	CAC001135760
Contact:	PATTERSON TRANSPORTATION INC
Telephone:	0000000000
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	4147 NORTHGATE BLVD
Mailing City,St,Zip:	SACRAMENTO, CA 958340000
Gen County:	Yolo
TSD EPA ID:	CAD000088252
TSD County:	Los Angeles
Waste Category:	Other organic solids
Disposal Method:	Transfer Station
Tons:	.2125
Facility County:	Yolo

25	<b>3621 SEAPORT BLVD WEST SACRAMENTO, CA</b>	<b>HMIRS</b>	<b>2003124056 N/A</b>
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[Click this hyperlink](#) while viewing on your computer to access additional HMIRS detail in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
25	<b>3621 SEAPORT BLVD WEST SACRAMENTO, CA</b> <p style="text-align: center;"><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	2004120630 N/A
25	<b>3621 SEAPORT BLVD 3621 SEAPORT BLVD WEST SACRAMENTO, CA</b> <p style="text-align: center;"><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>	ERNS	92266003 N/A
25	<b>FILLNER CONSTRUCTION 3633 SEAPORT BLVD SACRAMENTO, CA 95691</b> <p>HAZNET:</p> <p>Gepaid: CAL000249224            Contact: ANDY VAN VELDHUIZEN/OPTNS MGR            Telephone: 9163721985            Facility Addr2: Not reported            Mailing Name: Not reported            Mailing Address: 4470 YANKEE HILL RD #200            Mailing City,St,Zip: ROCKLIN, CA 956770000            Gen County: Sacramento            TSD EPA ID: CAT080033681            TSD County: Sacramento            Waste Category: Other organic solids            Disposal Method: Disposal, Land Fill            Tons: 0.28            Facility County: Sacramento</p> <p>Gepaid: CAL000249224            Contact: ANDY VAN VELDHUIZEN/OPTNS MGR            Telephone: 9163721985            Facility Addr2: Not reported            Mailing Name: Not reported            Mailing Address: 4470 YANKEE HILL RD #200            Mailing City,St,Zip: ROCKLIN, CA 956770000            Gen County: Sacramento            TSD EPA ID: CAD044003556            TSD County: Yolo            Waste Category: Unspecified oil-containing waste            Disposal Method: Transfer Station            Tons: 0.91            Facility County: Not reported</p>	HAZNET	S107147618 N/A

MAP FINDINGS  
FOCUS MAP 1

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
25	<b>1820 PARKWAY BLVD WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2004041255 N/A
25	<b>1820 PARKWAY BLVD WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2004110315 N/A
25	<b>1820 PARKWAY BLVD WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2004050373 N/A
25	<b>1820 PARKWAY BLVD WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2003131055 N/A
25	<b>1820 PARKWAY BLVD WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2003122263 N/A

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
25	<b>1820 PARKWAY WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2005011197 N/A
25	<b>1820 PARKWAY BLVD WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2004090376 N/A
25	<b>1820 PARKWAY BLVD WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2004041243 N/A
25	<b>1820 PARKWAY ROAD WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2003133481 N/A
25	<b>1820 PARKWAY ROAD WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2003133480 N/A

MAP FINDINGS  
FOCUS MAP 1

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
25	<b>1820 PARKWAY BLVD WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2003135245 N/A
25	<b>1820 PARKWAY BLVD WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2003134580 N/A
25	<b>1820 PARKWAY BLVD WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2004020436 N/A
25	<b>1820 PARKWAY BLVD WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2004020456 N/A
25	<b>1820 PARKWAY BLVD WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2004020459 N/A

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
25	1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	91080741 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
25	1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2002085284 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
25	1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2003124072 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
25	1820 S PARKWAY BLVD. WEST SACRAMENTO, CA	HMIRS	2003123577 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
25	1820 PARKWAY 1820 PARKWAY WEST SACRAMENTO, CA	HMIRS	2005713236 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
25	<b>VIKING FREIGHT SYSTEM INC</b> <b>1820 PARKWAY BLVD</b> <b>SACRAMENTO, CA 95816</b>	<b>CHMIRS</b> <b>HIST UST</b> <b>CA WDS</b> <b>RCRA-NonGen</b>	<b>1000257061</b> <b>CAD982042004</b>
	CHMIRS: OES Incident Number: 07-4159 OES notification: 7/11/2007 10:09:42 AM OES Date: Not reported OES Time: Not reported Incident Date: Not reported <b>Date Completed: Not reported</b> Property Use: Not reported Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported Estimated Temperature: Not reported Property Management: Not reported Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 6: Not reported More Than Two Substances Involved?: Not reported Resp Agency Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Vehicle Make/year: Not reported Vehicle License Number: Not reported Vehicle State: Not reported Vehicle Id Number: Not reported CA/DOT/PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Report Date: Not reported Comments: Not reported Facility Telephone: Not reported Waterway Involved: Not reported Waterway: Not reported Spill Site: Not reported Cleanup By: Contractor Containment: Not reported What Happened: Not reported Type: Not reported Measure: Not reported Other: Not reported Date/Time: Not reported Year: 2007 Agency: Yolo County Env. Health Incident Date: 7/11/2007 12:00:00 AM Admin Agency: Yolo County Office of Emergency Services Amount: Not reported Contained: Unknown		

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**VIKING FREIGHT SYSTEM INC (Continued)**

**1000257061**

Site Type: Other  
 E Date: Not reported  
 Substance: Sodium hydroxide 50%  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 1  
 Number of Fatalities: 0  
 Description: A 55 gallon drum was punctured by a fork lift causing the release of the substance. A fork-lift punctured the container and the substance spilled on the ground and in the trailer. The was 350 gallons in the container.

OES Incident Number: 01-4947  
 OES notification: 8/30/200105:07:02 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**VIKING FREIGHT SYSTEM INC (Continued)**

**1000257061**

CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Contractor
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2001
Agency:	Vicking Freight
Incident Date:	8/30/200112:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Merchant/Business
E Date:	Not reported
Substance:	Polestar resin
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	10
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0.000000
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	A 55 gallon drum was punctured by a fork lift causing the release of the substance.A fork-lift punctured the container and the substance spilled on the ground and in the trailer. The was 350 gallons in the container.

**HIST UST:**

Region:	STATE
Facility ID:	00000054054
Facility Type:	Other
Other Type:	TERMINAL
Total Tanks:	0010
Contact Name:	DON GRESSER
Telephone:	9163719181
Owner Name:	VIKING FREIGHT SYSTEM, INC.

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

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**VIKING FREIGHT SYSTEM INC (Continued)**

**1000257061**

Owner Address: 3405 VICTOR STREET  
Owner City,St,Zip: SANTA CLARA, CA 95050

Tank Num: 001  
Container Num: 9  
Year Installed: Not reported  
Tank Capacity: 00000000  
Tank Used for: PRODUCT  
Type of Fuel: 06  
Tank Construction: Not reported  
Leak Detection: None

Tank Num: 002  
Container Num: 10  
Year Installed: Not reported  
Tank Capacity: 00000000  
Tank Used for: PRODUCT  
Type of Fuel: 06  
Tank Construction: Not reported  
Leak Detection: None

Tank Num: 003  
Container Num: 1  
Year Installed: 1983  
Tank Capacity: 00012000  
Tank Used for: PRODUCT  
Type of Fuel: DIESEL  
Tank Construction: 1/4 inches  
Leak Detection: Visual, Stock Inventor, Vapor Sniff Well

Tank Num: 004  
Container Num: 2  
Year Installed: 1983  
Tank Capacity: 00012000  
Tank Used for: PRODUCT  
Type of Fuel: DIESEL  
Tank Construction: 1/4 inches  
Leak Detection: Visual, Stock Inventor, Vapor Sniff Well

Tank Num: 005  
Container Num: 3  
Year Installed: 1983  
Tank Capacity: 00000500  
Tank Used for: PRODUCT  
Type of Fuel: DIESEL  
Tank Construction: 12 gauge  
Leak Detection: Visual, Stock Inventor

Tank Num: 006  
Container Num: 4  
Year Installed: 1983  
Tank Capacity: 00002000  
Tank Used for: PRODUCT  
Type of Fuel: Not reported  
Tank Construction: 3/16 inches  
Leak Detection: Visual, Stock Inventor, Vapor Sniff Well

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**VIKING FREIGHT SYSTEM INC (Continued)**

**1000257061**

Tank Num: 007  
 Container Num: 5  
 Year Installed: 1983  
 Tank Capacity: 00002000  
 Tank Used for: PRODUCT  
 Type of Fuel: Not reported  
 Tank Construction: 3/16 inches  
 Leak Detection: Visual, Stock Inventor, Vapor Sniff Well

Tank Num: 008  
 Container Num: 6  
 Year Installed: 1983  
 Tank Capacity: 00002000  
 Tank Used for: PRODUCT  
 Type of Fuel: UNLEADED  
 Tank Construction: 3/16 inches  
 Leak Detection: Visual, Stock Inventor, Vapor Sniff Well

Tank Num: 009  
 Container Num: 7  
 Year Installed: 1983  
 Tank Capacity: 00001000  
 Tank Used for: WASTE  
 Type of Fuel: WASTE OIL  
 Tank Construction: 12 gauge  
 Leak Detection: Visual

Tank Num: 010  
 Container Num: 8  
 Year Installed: 1983  
 Tank Capacity: 00001500  
 Tank Used for: WASTE  
 Type of Fuel: Not reported  
 Tank Construction: Not reported  
 Leak Detection: Visual

**CA WDS:**

Facility ID: 5S 571005846  
 Facility Type: Industrial - Facility that treats and/or disposes of liquid or semisolid wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including mining, gravel washing, geothermal operations, air conditioning, ship building and repairing, oil production, storage and disposal operations, water pumping.  
 Facility Status: Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.  
 NPDES Number: CAS000001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board  
 Subregion: 0  
 Facility Telephone: 4083234561  
 Facility Contact: LEE CHONG  
 Agency Name: FED EX FREIGHT WEST  
 Agency Address: 6411 Guadalupe Mines Rd # 2185  
 Agency City,St,Zip: San Jose 951205000  
 Agency Contact: LEE CHONG  
 Agency Telephone: 4082089600  
 Agency Type: Private

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**VIKING FREIGHT SYSTEM INC (Continued)**

**1000257061**

SIC Code: 0  
SIC Code 2: Not reported  
Primary Waste: Not reported  
Primary Waste Type: Not reported  
Secondary Waste: Not reported  
Secondary Waste Type: Not reported  
Design Flow: 0  
Baseline Flow: 0  
Reclamation: Not reported  
POTW: Not reported  
Treat To Water: Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to represent no threat to water quality.  
Complexity: Category C - Facilities having no waste treatment systems, such as cooling water dischargers or those who must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds.

**RCRA-NonGen:**

Date form received by agency: 09/01/1996  
Facility name: VIKING FREIGHT SYSTEM INC  
Facility address: 1820 PARKWAY BLVD  
SACRAMENTO, CA 95816  
EPA ID: CAD982042004  
Mailing address: 6411 GUADALUPE MINES RD  
STE 2185  
SAN JOSE, CA 95120  
Contact: CHONG LEE  
Contact address: 6411 GUADALUPE MINES RD STE 2185  
SAN JOSE, CA 95120  
Contact country: US  
Contact telephone: 408-323-4561  
Contact email: Not reported  
EPA Region: 09  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

**Owner/Operator Summary:**

Owner/operator name: NOT REQUIRED  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999  
Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 01/01/0001  
Owner/Op end date: Not reported  
Owner/operator name: VIKING FREIGHT INC  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**VIKING FREIGHT SYSTEM INC (Continued)**

**1000257061**

Owner/operator country: Not reported  
 Owner/operator telephone: (415) 555-1212  
 Legal status: Private  
 Owner/Operator Type: Owner  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
 Mixed waste (haz. and radioactive): No  
 Recycler of hazardous waste: No  
 Transporter of hazardous waste: No  
 Treater, storer or disposer of HW: No  
 Underground injection activity: No  
 On-site burner exemption: No  
 Furnace exemption: No  
 Used oil fuel burner: No  
 Used oil processor: No  
 User oil refiner: No  
 Used oil fuel marketer to burner: No  
 Used oil Specification marketer: No  
 Used oil transfer facility: No  
 Used oil transporter: No  
 Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 09/18/1987  
 Facility name: VIKING FREIGHT SYSTEM INC  
 Classification: Large Quantity Generator

Violation Status: No violations found

25

**1820 PARKWAY  
WEST SACRAMENTO, CA**

**HMIRS 2002084960  
N/A**

[Click this hyperlink](#) while viewing on your computer to access additional HMIRS detail in the EDR Site Report.

25

**1820 PARKWAY BLVD  
SACRAMENTO, CA**

**HMIRS 2002084959  
N/A**

[Click this hyperlink](#) while viewing on your computer to access additional HMIRS detail in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
25	<b>1820 PARKWAY BLVD WEST SACRAMENTO, CA</b> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	2003122484 N/A
25	<b>1820 PARKWAY BLVD WEST SACRAMENTO, CA</b> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	95120549 N/A
25	<b>1820 PARKWAY BLVD WEST SACRAMENTO, CA</b> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	96120966 N/A
25	<b>VIKING FREIGHT INC 1820 PARKWAY BLVD SACRAMENTO, CA 95691</b> <p>HAZNET:            Gepaid: CAD982042004            Contact: VIKING FREIGHT INC            Telephone: 4083234183            Facility Addr2: Not reported            Mailing Name: Not reported            Mailing Address: 6411 GUADALUPE MINES RD #2185            Mailing City,St,Zip: SAN JOSE, CA 951209002            Gen County: Sacramento            TSD EPA ID: CAD009452657            TSD County: San Mateo            Waste Category: Unspecified organic liquid mixture            Disposal Method: Recycler            Tons: 3.4402            Facility County: Sacramento</p> <p>Gepaid: CAD982042004            Contact: VIKING FREIGHT INC            Telephone: 4083234183            Facility Addr2: Not reported            Mailing Name: Not reported            Mailing Address: 6411 GUADALUPE MINES RD #2185            Mailing City,St,Zip: SAN JOSE, CA 951209002            Gen County: Sacramento</p>	HAZNET	S103637325 N/A

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

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**VIKING FREIGHT INC (Continued)**

**S103637325**

TSD EPA ID: CAD009452657  
TSD County: San Mateo  
Waste Category: Unspecified organic liquid mixture  
Disposal Method: Not reported  
Tons: .7089  
Facility County: Sacramento

Gepaid: CAD982042004  
Contact: VIKING FREIGHT INC  
Telephone: 4083234183  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 6411 GUADALUPE MINES RD #2185  
Mailing City,St,Zip: SAN JOSE, CA 951209002  
Gen County: Sacramento  
TSD EPA ID: CAT080014079  
TSD County: 7  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Transfer Station  
Tons: .4000  
Facility County: Sacramento

Gepaid: CAD982042004  
Contact: VIKING FREIGHT INC  
Telephone: 4083234183  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 6411 GUADALUPE MINES RD #2185  
Mailing City,St,Zip: SAN JOSE, CA 951209002  
Gen County: Sacramento  
TSD EPA ID: CAT080014079  
TSD County: 7  
Waste Category: Off-specification, aged, or surplus organics  
Disposal Method: Transfer Station  
Tons: .2100  
Facility County: Sacramento

Gepaid: CAD982042004  
Contact: VIKING FREIGHT INC  
Telephone: 4083234183  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 6411 GUADALUPE MINES RD #2185  
Mailing City,St,Zip: SAN JOSE, CA 951209002  
Gen County: Sacramento  
TSD EPA ID: CAD044003556  
TSD County: Yolo  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Transfer Station  
Tons: 2.5228  
Facility County: Sacramento

[Click this hyperlink](#) while viewing on your computer to access  
77 additional CA\_HAZNET: record(s) in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
25	<b>1820 PARKWAY BLVD WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2003127735 N/A
25	<b>1820 PARKWAY WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2003125205 N/A
25	<b>1820 PARKWAY BLVD WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2003130667 N/A
25	<b>1820 PARKWAY BLVD WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2003128504 N/A
25	<b>1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2005705569 N/A

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
25	1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2005709792 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2004071110 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	1820 PARKWAY WEST SACRAMENTO, CA	HMIRS	2004071545 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	1820 PARKWAY 1820 PARKWAY WEST SACRAMENTO, CA	HMIRS	2005708276 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2005705570 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 1

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
25	1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2005705919 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2004061330 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2005710477 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	1820 PARKWAY 1820 PARKWAY WEST SACRAMENTO, CA	HMIRS	2005710977 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2005707961 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
25	1820 PARKWAY 1820 PARKWAY WEST SACRAMENTO, CA	HMIRS	2005702837 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	1820 PARKWAY WEST SACRAMENTO, CA	HMIRS	2004071544 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	1820 PARKWAY 1820 PARKWAY WEST SACRAMENTO, CA	HMIRS	2005705362 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2005709865 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	1820 PARKWAY BOULEVARD 1820 PARKWAY BOULEVARD WEST SACRAMENTO, CA	HMIRS	2005705176 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
25	1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2005709183 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
25	1820 PARKWAY 1820 PARKWAY SACRAMENTO, CA	HMIRS	2005707263 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
25	1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2005706887 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
25	FEDEX FREIGHT WEST 1820 PARKWAY BLVD WEST SACRAMENTO, CA 95691	UST	U003839208 N/A
	UST: Global ID: 20126 Latitude: 38.57605 Longitude: -121.57581		
	UST: Facility Id: FA0009120  Tank Number: 1 Tank Status: Inactive Tank Type: Petroleum Tank Description: SINGLE WALLED Tank Capacity: 12,000 Product Type: Diesel Leak Detection Number: Not reported LEA Id: Not reported Surcharge Year: 10/31/92 INVGEN: 1992000401  Tank Number: 3 Tank Status: Inactive Tank Type: Petroleum Tank Description: SINGLE WALLED Tank Capacity: 500		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**FEDEX FREIGHT WEST (Continued)**

**U003839208**

Product Type: Diesel  
Leak Detection Number: Not reported  
LEA Id: Not reported  
Surcharge Year: 10/31/92  
INVGEN: 1992000401

Tank Number: 2  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 12,000  
Product Type: Diesel  
Leak Detection Number: Not reported  
LEA Id: Not reported  
Surcharge Year: 10/31/92  
INVGEN: 1992000401

Tank Number: 4  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 2,000  
Product Type: Other  
Leak Detection Number: Not reported  
LEA Id: Not reported  
Surcharge Year: 10/31/92  
INVGEN: 1992000401

Tank Number: 9  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 12,000  
Product Type: Diesel  
Leak Detection Number: Not reported  
LEA Id: Not reported  
Surcharge Year: 10/31/92  
INVGEN: 1992000401

Tank Number: 10  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 12,000  
Product Type: Diesel  
Leak Detection Number: Not reported  
LEA Id: Not reported  
Surcharge Year: 10/31/92  
INVGEN: 1992000401

Tank Number: 11  
Tank Status: Active  
Tank Type: Motor vehicle  
Tank Description: DOUBLE WALLED  
Tank Capacity: 17,000  
Product Type: Diesel  
Leak Detection Number: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**FEDEX FREIGHT WEST (Continued)**

**U003839208**

LEA Id: Not reported  
Surcharge Year: 10/01/01  
INVGEN: 1994000401

Tank Number: 12  
Tank Status: Active  
Tank Type: Motor vehicle  
Tank Description: DOUBLE WALLED  
Tank Capacity: 17,000  
Product Type: Diesel  
Leak Detection Number: Not reported  
LEA Id: Not reported  
Surcharge Year: 10/01/01  
INVGEN: 1994000401

Tank Number: 5  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 2,000  
Product Type: Other  
Leak Detection Number: Not reported  
LEA Id: Not reported  
Surcharge Year: 10/31/92  
INVGEN: 1992000401

Tank Number: 6  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 2,000  
Product Type: Unleaded gas  
Leak Detection Number: Not reported  
LEA Id: Not reported  
Surcharge Year: 10/31/92  
INVGEN: 1992000401

Tank Number: 7  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 1,000  
Product Type: Other  
Leak Detection Number: Not reported  
LEA Id: Not reported  
Surcharge Year: 10/31/92  
INVGEN: 1992000401

Tank Number: 8  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 1,500  
Product Type: Other  
Leak Detection Number: Not reported  
LEA Id: Not reported  
Surcharge Year: 10/31/92

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
	<b>FEDEX FREIGHT WEST (Continued)</b>		<b>U003839208</b>
	INVGEN:                   1992000401		
25	<b>1820 PARKWAY BLVD WEST SACRAMENTO, CA</b>	HMIRS	2003121719 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
25	<b>1820 PARKWAY WEST SACRAMENTO, CA</b>	HMIRS	2004000267 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
25	<b>1820 PARKWAY WEST SACRAMENTO, CA</b>	HMIRS	2004000266 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
25	<b>1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA</b>	HMIRS	2005709545 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
25	<b>FED EX FREIGHT WEST 1820 PARKWAY BOULEVARD WEST SACRAMENTO, CA 95691</b>	EMI	S105937745 N/A
	EMI:		
	Year:	2001	
	County Code:	57	
	Air Basin:	SV	
	Facility ID:	1194	
	Air District Name:	YS	
	SIC Code:	4231	
	Air District Name:	YOLO/SOLANO AQMD	

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**FED EX FREIGHT WEST (Continued)**

**S105937745**

Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2002
County Code:	57
Air Basin:	SV
Facility ID:	1194
Air District Name:	YS
SIC Code:	4231
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2003
County Code:	57
Air Basin:	SV
Facility ID:	1194
Air District Name:	YS
SIC Code:	4231
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2004
County Code:	57
Air Basin:	SV
Facility ID:	1194
Air District Name:	YS
SIC Code:	4231
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**FED EX FREIGHT WEST (Continued)**

**S105937745**

SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2005  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1194  
 Air District Name: YS  
 SIC Code: 4231  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: .0119517150711127046  
 Reactive Organic Gases Tons/Yr: .01  
 Carbon Monoxide Emissions Tons/Yr: .02  
 NOX - Oxides of Nitrogen Tons/Yr: .1  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2006  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1194  
 Air District Name: YS  
 SIC Code: 4231  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: .0119517150711127046  
 Reactive Organic Gases Tons/Yr: .01  
 Carbon Monoxide Emissions Tons/Yr: .02  
 NOX - Oxides of Nitrogen Tons/Yr: .1  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

25

**VIKING FREIGHT SYSTEM INC**  
**1820 PARKWAY BLVD**  
**SACRAMENTO, CA 95816**

**FINDS 1007738698**  
**HAZNET N/A**

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110018987863

California - Hazardous Waste Tracking System - Datamart

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**VIKING FREIGHT SYSTEM INC (Continued)**

**1007738698**

HAZNET:

Gepaid:	CAD982042004
Contact:	CHONG LEE
Telephone:	4083234561
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	6411 GUADALUPE MINES RD #2185
Mailing City,St,Zip:	SAN JOSE, CA 951209002
Gen County:	Sacramento
TSD EPA ID:	AZD009015389
TSD County:	99
Waste Category:	Laboratory waste chemicals
Disposal Method:	Transfer Station
Tons:	0
Facility County:	Not reported
Gepaid:	CAD982042004
Contact:	CHONG LEE
Telephone:	4083234561
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	6411 GUADALUPE MINES RD #2185
Mailing City,St,Zip:	SAN JOSE, CA 951209002
Gen County:	Sacramento
TSD EPA ID:	CA0000084517
TSD County:	Sacramento
Waste Category:	Aqueous solution with less than 10% total organic residues
Disposal Method:	Not reported
Tons:	0.12
Facility County:	Sacramento
Gepaid:	CAD982042004
Contact:	CHONG LEE
Telephone:	4083234561
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	6411 GUADALUPE MINES RD #2185
Mailing City,St,Zip:	SAN JOSE, CA 951209002
Gen County:	Sacramento
TSD EPA ID:	CAD008252405
TSD County:	Sacramento
Waste Category:	Off-specification, aged, or surplus organics
Disposal Method:	Recycler
Tons:	0.14
Facility County:	Sacramento
Gepaid:	CAD982042004
Contact:	CHONG LEE
Telephone:	4083234561
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	6411 GUADALUPE MINES RD #2185
Mailing City,St,Zip:	SAN JOSE, CA 951209002
Gen County:	Sacramento
TSD EPA ID:	CAD044003556
TSD County:	Sacramento
Waste Category:	Waste oil and mixed oil

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**VIKING FREIGHT SYSTEM INC (Continued)**

**1007738698**

Disposal Method: Transfer Station  
 Tons: 0.2  
 Facility County: Sacramento

Gepaid: CAD982042004  
 Contact: CHONG LEE  
 Telephone: 4083234561  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 6411 GUADALUPE MINES RD #2185  
 Mailing City,St,Zip: SAN JOSE, CA 951209002  
 Gen County: Sacramento  
 TSD EPA ID: CAD009452657  
 TSD County: Sacramento  
 Waste Category: Unspecified organic liquid mixture  
 Disposal Method: Recycler  
 Tons: 1.5  
 Facility County: Sacramento

[Click this hyperlink](#) while viewing on your computer to access 2 additional CA\_HAZNET: record(s) in the EDR Site Report.

**25** **FED EX FREIGHT WEST**  
**1820 PARKWAY BOULEVARD**  
**WEST SACRAMENTO, CA 95691**

**FINDS 1008210854**  
**N/A**

FINDS:  
 Other Pertinent Environmental Activity Identified at Site

Registry ID: 110021144046

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

**25** **1820 PARKWAY BLVD**  
**1820 PARKWAY BLVD**  
**WEST SACRAMENTO, CA**

**HMIRS 2005708681**  
**N/A**

[Click this hyperlink](#) while viewing on your computer to access additional HMIRS detail in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
25	1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2005703865 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
25	1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2005709972 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
25	1820 PARKWAY 1820 PARKWAY WEST SACRAMENTO, CA	HMIRS	2005703275 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
25	1800 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2004030437 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
25	1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2007433213 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
25	1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2007429017 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2007428954 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	1820 PARKWAY BLVD WEST 1820 PARKWAY BLVD WEST WEST SACRAMENTO, CA	HMIRS	2008434505 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2007434221 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2007434931 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
25	1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2007431804 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2007433468 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2007435147 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2007434509 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	5042 E ANDERSON AVE 5042 E ANDERSON AVE FRESNO, CA	HMIRS	2005708003 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
25	1820 PARKWAY BLVD 1820 PARKWAY BLVD SACRAMENTO, CA	HMIRS	2005710277 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2007431326 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	1820 PARKWAY 1820 PARKWAY WEST SACRAMENTO, CA	HMIRS	2007432318 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	1820 PARKWAY 1820 PARKWAY WEST SACRAMENTO, CA	HMIRS	2007431327 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2007436067 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 1

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
25	1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2007432428 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2007428012 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	1820 PARKWAY 1820 PARKWAY WEST SACRAMENTO, CA	HMIRS	2007434922 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2007437913 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
25	1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2007436064 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number																																														
25	1820 PARKWAY BLVD 1820 PARKWAY BLVD WEST SACRAMENTO, CA	HMIRS	2007430874 N/A																																														
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>																																																	
25	1821 PARKWAY WEST SACRAMENTO, CA	HMIRS	2003127110 N/A																																														
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>																																																	
25	CALIFORNIA WOODFIBER CORP. 1890 PARKWAY BOULEVARD WEST SACRAMENTO, CA 95691	FINDS EMI	1006248337 N/A																																														
<p>FINDS: Other Pertinent Environmental Activity Identified at Site</p> <p>Registry ID: 110010458281</p> <p>The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).</p> <p>EMI:</p> <table> <tr><td>Year:</td><td>1995</td></tr> <tr><td>County Code:</td><td>57</td></tr> <tr><td>Air Basin:</td><td>SV</td></tr> <tr><td>Facility ID:</td><td>28</td></tr> <tr><td>Air District Name:</td><td>YS</td></tr> <tr><td>SIC Code:</td><td>2411</td></tr> <tr><td>Air District Name:</td><td>YOLO/SOLANO AQMD</td></tr> <tr><td>Community Health Air Pollution Info System:</td><td>Not reported</td></tr> <tr><td>Consolidated Emission Reporting Rule:</td><td>Not reported</td></tr> <tr><td>Total Organic Hydrocarbon Gases Tons/Yr:</td><td>0</td></tr> <tr><td>Reactive Organic Gases Tons/Yr:</td><td>0</td></tr> <tr><td>Carbon Monoxide Emissions Tons/Yr:</td><td>0</td></tr> <tr><td>NOX - Oxides of Nitrogen Tons/Yr:</td><td>0</td></tr> <tr><td>SOX - Oxides of Sulphur Tons/Yr:</td><td>0</td></tr> <tr><td>Particulate Matter Tons/Yr:</td><td>2</td></tr> <tr><td>Part. Matter 10 Micrometers &amp; Smlr Tons/Yr:</td><td>2</td></tr> </table> <table> <tr><td>Year:</td><td>1996</td></tr> <tr><td>County Code:</td><td>57</td></tr> <tr><td>Air Basin:</td><td>SV</td></tr> <tr><td>Facility ID:</td><td>28</td></tr> <tr><td>Air District Name:</td><td>YS</td></tr> <tr><td>SIC Code:</td><td>2411</td></tr> <tr><td>Air District Name:</td><td>YOLO/SOLANO AQMD</td></tr> </table>				Year:	1995	County Code:	57	Air Basin:	SV	Facility ID:	28	Air District Name:	YS	SIC Code:	2411	Air District Name:	YOLO/SOLANO AQMD	Community Health Air Pollution Info System:	Not reported	Consolidated Emission Reporting Rule:	Not reported	Total Organic Hydrocarbon Gases Tons/Yr:	0	Reactive Organic Gases Tons/Yr:	0	Carbon Monoxide Emissions Tons/Yr:	0	NOX - Oxides of Nitrogen Tons/Yr:	0	SOX - Oxides of Sulphur Tons/Yr:	0	Particulate Matter Tons/Yr:	2	Part. Matter 10 Micrometers & Smlr Tons/Yr:	2	Year:	1996	County Code:	57	Air Basin:	SV	Facility ID:	28	Air District Name:	YS	SIC Code:	2411	Air District Name:	YOLO/SOLANO AQMD
Year:	1995																																																
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Community Health Air Pollution Info System:	Not reported																																																
Consolidated Emission Reporting Rule:	Not reported																																																
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MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

**CALIFORNIA WOODFIBER CORP. (Continued)**

**1006248337**

Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	1
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	1997
County Code:	57
Air Basin:	SV
Facility ID:	28
Air District Name:	YS
SIC Code:	2411
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	1
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	1998
County Code:	57
Air Basin:	SV
Facility ID:	28
Air District Name:	YS
SIC Code:	2411
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	1
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	1999
County Code:	57
Air Basin:	SV
Facility ID:	28
Air District Name:	YS
SIC Code:	2411
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**CALIFORNIA WOODFIBER CORP. (Continued)**

**1006248337**

SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	1
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2000
County Code:	57
Air Basin:	SV
Facility ID:	28
Air District Name:	YS
SIC Code:	2411
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	1
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0

25

**CALIFORNIA WOODFIBER CORP  
1890 PARKWAY BLVD  
WEST SACRAMENTO, CA 95691**

**UST U003640833  
N/A**

UST:

Facility Id:	FA0000479
Tank Number:	1
Tank Status:	Inactive
Tank Type:	Motor vehicle
Tank Description:	DOUBLE WALLED
Tank Capacity:	5,000
Product Type:	Diesel
Leak Detection Number:	3
LEA Id:	Not reported
Surcharge Year:	10/01/01
INVGEN:	1998000479

25

**CALIFORNIA WOOD FIBER  
1890 PARKWAY BLVD  
W SACRAMENTO, CA 95691**

**HAZNET S107141177  
N/A**

HAZNET:

Gepaid:	CAC002565050
Contact:	CHRIS KIENE
Telephone:	9163727535
Facility Addr2:	Not reported
Mailing Name:	TAKASHI MATSUSHIMA
Mailing Address:	PO BOX 687
Mailing City,St,Zip:	NORTH BEND, OR 97459
Gen County:	Yolo
TSD EPA ID:	CAD008252405
TSD County:	Yolo
Waste Category:	Off-specification, aged, or surplus organics
Disposal Method:	Recycler

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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**CALIFORNIA WOOD FIBER (Continued)**

**S107141177**

Tons: 0.08  
 Facility County: Yolo  
  
 Gepaid: CAC002565050  
 Contact: CHRIS KIENE  
 Telephone: 9163727535  
 Facility Addr2: Not reported  
 Mailing Name: TAKASHI MATSUSHIMA  
 Mailing Address: PO BOX 687  
 Mailing City,St,Zip: NORTH BEND, OR 97459  
 Gen County: Yolo  
 TSD EPA ID: CAD044003556  
 TSD County: Yolo  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Transfer Station  
 Tons: 0.33  
 Facility County: Yolo

Gepaid: CAC002565050  
 Contact: CHRIS KIENE  
 Telephone: 9163727535  
 Facility Addr2: Not reported  
 Mailing Name: TAKASHI MATSUSHIMA  
 Mailing Address: PO BOX 687  
 Mailing City,St,Zip: NORTH BEND, OR 97459  
 Gen County: Yolo  
 TSD EPA ID: CAT080033681  
 TSD County: Yolo  
 Waste Category: Other organic solids  
 Disposal Method: Disposal, Land Fill  
 Tons: 0.3  
 Facility County: Yolo

25

**CALIFORNIA WOODFIBER CORPORATION  
 1890 PARKWAY BLVD  
 WEST SACRAMENTO, CA 95691**

**HAZNET      S103638146  
 N/A**

HAZNET:  
 Gepaid: CAL000112366  
 Contact: MICHIIHIKO TAMAKI  
 Telephone: 9163713682  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 753  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910753  
 Gen County: Yolo  
 TSD EPA ID: CAD044429835  
 TSD County: Los Angeles  
 Waste Category: Other organic solids  
 Disposal Method: Disposal, Other  
 Tons: .2293  
 Facility County: Yolo

Gepaid: CAL000112366  
 Contact: MICHIIHIKO TAMAKI  
 Telephone: 9163713682  
 Facility Addr2: Not reported  
 Mailing Name: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
	<p><b>CALIFORNIA WOODFIBER CORPORATION (Continued)</b></p> <p>Mailing Address: PO BOX 753 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910753 Gen County: Yolo TSD EPA ID: CAD083166728 TSD County: Stanislaus Waste Category: Oil/water separation sludge Disposal Method: Recycler Tons: 6.2550 Facility County: Yolo</p> <p>Gepaid: CAL000112366 Contact: A KALISTA/SUPERINTENDENT Telephone: 9163713682 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 753 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910753 Gen County: Yolo TSD EPA ID: Not reported TSD County: Yolo Waste Category: Unspecified oil-containing waste Disposal Method: Transfer Station Tons: 0.41 Facility County: Not reported</p>		<b>S103638146</b>
<b>29</b>	<p><b>RETAILONE</b> <b>3709 SEAPORT BLVD</b> <b>WEST SACRAMENTO, CA 95691</b></p> <p>HAZNET: Gepaid: CAC002558345 Contact: TERRY CASELLA Telephone: 9163739026 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 3709 SEAPORT BLVD Mailing City,St,Zip: WEST SACRAMENTO, CA 95691 Gen County: Yolo TSD EPA ID: Not reported TSD County: Los Angeles Waste Category: Off-specification, aged, or surplus organics Disposal Method: Recycler Tons: 0.04 Facility County: Not reported</p>	<b>HAZNET</b>	<b>S106089758</b> <b>N/A</b>
<b>31</b>	<p><b>MC KESSON DRUG</b> <b>3775 SEAPORT BLVD</b> <b>WEST SACRAMENTO, CA</b></p> <p>HAZNET: Gepaid: CAL000110321 Contact: MC KESSON DRUG INC Telephone: 4159838300 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 3775 SEAPORT BLVD</p>	<b>HAZNET</b> <b>LUST</b> <b>Cortese</b>	<b>S105033593</b> <b>N/A</b>

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**MC KESSON DRUG (Continued)**

**S105033593**

Mailing City,St,Zip: WEST SACRAMENTO, CA 956913558  
 Gen County: Yolo  
 TSD EPA ID: CAD980884183  
 TSD County: Sacramento  
 Waste Category: Other organic solids  
 Disposal Method: Not reported  
 Tons: .0050  
 Facility County: Yolo

Gepaid: CAL000110321  
 Contact: MC KESSON DRUG INC  
 Telephone: 4159838300  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 3775 SEAPORT BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956913558  
 Gen County: Yolo  
 TSD EPA ID: CAT080011059  
 TSD County: Los Angeles  
 Waste Category: Unspecified solvent mixture Waste  
 Disposal Method: Recycler  
 Tons: .3127  
 Facility County: Yolo

Gepaid: CAL000110321  
 Contact: MC KESSON DRUG INC  
 Telephone: 4159838300  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 3775 SEAPORT BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956913558  
 Gen County: Yolo  
 TSD EPA ID: CAT080011059  
 TSD County: Los Angeles  
 Waste Category: Unspecified solvent mixture Waste  
 Disposal Method: Not reported  
 Tons: .0834  
 Facility County: Yolo

Gepaid: CAL000110321  
 Contact: MC KESSON DRUG INC  
 Telephone: 4159838300  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 3775 SEAPORT BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956913558  
 Gen County: Yolo  
 TSD EPA ID: CAD008302903  
 TSD County: Los Angeles  
 Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
 Disposal Method: Recycler  
 Tons: 8.628  
 Facility County: Yolo

Gepaid: CAL000110321  
 Contact: MC KESSON DRUG INC  
 Telephone: 4159838300

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**MC KESSON DRUG (Continued)**

**S105033593**

Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 3775 SEAPORT BLVD  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913558  
Gen County: Yolo  
TSD EPA ID: CAD008302903  
TSD County: Los Angeles  
Waste Category: Waste oil and mixed oil  
Disposal Method: Recycler  
Tons: 0.1875  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
6 additional CA\_HAZNET: record(s) in the EDR Site Report.

**LUST:**

Region: STATE  
Global Id: T0611300148  
Latitude: 38.5652607  
Longitude: -121.5700222  
Case Type: LUST Cleanup Site  
Status: Completed - Case Closed  
Status Date: 1997-02-05 00:00:00  
Lead Agency: YOLO COUNTY  
Case Worker: Not reported  
Local Agency: YOLO COUNTY  
RB Case Number: Not reported  
LOC Case Number: Not reported  
File Location: Not reported  
Potential Media Affect: Aquifer used for drinking water supply  
Potential Contaminats of Concern: Gasoline  
Site History: Not reported

**LUST REG 5:**

Region: 5  
Status: Case Closed  
Case Number: 570191  
Case Type: Drinking Water Aquifer affected  
Substance: GASOLINE  
Staff Initials: DFS  
Lead Agency: Local  
Program: LUST  
MTBE Code: N/A

31

**MCKESSONHBOC CORPORATION  
3775 SEAPORT BOULEVARD  
WEST SACRAMENTO, CA 95691**

**EMI S109282012  
N/A**

**EMI:**

Year: 2006  
County Code: 57  
Air Basin: SV  
Facility ID: 1133  
Air District Name: YS  
SIC Code: 5122  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**MCKESSONHBOC CORPORATION (Continued)**

**S109282012**

Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: .0119517150711127046  
 Reactive Organic Gases Tons/Yr: .01  
 Carbon Monoxide Emissions Tons/Yr: .03  
 NOX - Oxides of Nitrogen Tons/Yr: .2  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: .0102459016393442622  
 Part. Matter 10 Micrometers & Smllr Tons/Yr: .01

31

**MCKESSONHBOC  
3775 SEAPORT BLVD.  
WEST SACRAMENTO, CA 95691**

**FINDS 1008243337  
N/A**

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110021332510

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

31

**MCKESSON DRUG CO  
3775 SEAPORT BLVD  
WEST SACRAMENTO, CA 95692**

**HIST UST U001614284  
N/A**

**HIST UST:**

Region: STATE  
 Facility ID: 00000015463  
 Facility Type: Other  
 Other Type: WHOLESALE DISTRIBUTI  
 Total Tanks: 0003  
 Contact Name: WM. ENOS  
 Telephone: 9163724600  
 Owner Name: MCKESSON CORP.  
 Owner Address: 1 POST STREET  
 Owner City,St,Zip: SAN FRANCISCO, CA 94104

Tank Num: 001  
 Container Num: 1  
 Year Installed: 1982  
 Tank Capacity: 00012000  
 Tank Used for: PRODUCT  
 Type of Fuel: DIESEL  
 Tank Construction: 4 inches  
 Leak Detection: Stock Inventor, None

Tank Num: 002  
 Container Num: 2  
 Year Installed: 1982  
 Tank Capacity: 00012000  
 Tank Used for: PRODUCT  
 Type of Fuel: DIESEL  
 Tank Construction: 4 inches  
 Leak Detection: Stock Inventor, None

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
	<p><b>MCKESSON DRUG CO (Continued)</b></p> <p>Tank Num: 003            Container Num: 3            Year Installed: 1982            Tank Capacity: 00010000            Tank Used for: PRODUCT            Type of Fuel: DIESEL            Tank Construction: 4 inches            Leak Detection: Stock Inventor, None</p>		<b>U001614284</b>
31	<p><b>MCKESSON CORP</b>  <b>3775 SEAPORT BLVD</b>  <b>WEST SACRAMENTO, CA 95691</b></p> <p>HAZNET:</p> <p>Gepaid: CAL000110321            Contact: RANDY PITZNER FACILITY MANAGER            Telephone: 9163724600            Facility Addr2: Not reported            Mailing Name: Not reported            Mailing Address: 3775 SEAPORT BLVD            Mailing City,St,Zip: WEST SACRAMENTO, CA 956913558            Gen County: Yolo            TSD EPA ID: CAT080014079            TSD County: Contra Costa            Waste Category: Off-specification, aged, or surplus organics            Disposal Method: Transfer Station            Tons: 0.01            Facility County: Not reported</p> <p>Gepaid: CAL000110321            Contact: RANDY PITZNER FACILITY MANAGER            Telephone: 9163724600            Facility Addr2: Not reported            Mailing Name: Not reported            Mailing Address: 3775 SEAPORT BLVD            Mailing City,St,Zip: WEST SACRAMENTO, CA 956913558            Gen County: Yolo            TSD EPA ID: CAT080014079            TSD County: Contra Costa            Waste Category: Off-specification, aged, or surplus organics            Disposal Method: Transfer Station            Tons: 0.01            Facility County: Not reported</p>	<b>HAZNET</b>	<b>S108213561</b> <b>N/A</b>
31	<p><b>MCKESSON CORP</b>  <b>3775 SEAPORT BLVD</b>  <b>WEST SACRAMENTO, CA 95691</b></p> <p>UST:</p> <p>Facility Id: FA0000242</p> <p>Tank Number: 1            Tank Status: Inactive            Tank Type: Petroleum            Tank Description: SINGLE WALLED            Tank Capacity: 12,000</p>	<b>UST</b> <b>EMI</b>	<b>U003908925</b> <b>N/A</b>

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**MCKESSON CORP (Continued)**

**U003908925**

Product Type: Diesel  
Leak Detection Number: 0  
LEA Id: Not reported  
Surcharge Year: 01/01/92  
INVGEN: 1992000242

Tank Number: 3  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 10,000  
Product Type: Diesel  
Leak Detection Number: 0  
LEA Id: Not reported  
Surcharge Year: 01/01/87  
INVGEN: 1987000242

Tank Number: 2  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 12,000  
Product Type: Diesel  
Leak Detection Number: 0  
LEA Id: Not reported  
Surcharge Year: 01/01/92  
INVGEN: 1992000242

**EMI:**

Year: 2000  
County Code: 57  
Air Basin: SV  
Facility ID: 1133  
Air District Name: YS  
SIC Code: 5122  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0  
Reactive Organic Gases Tons/Yr: 0  
Carbon Monoxide Emissions Tons/Yr: 0  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0  
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

Year: 2001  
County Code: 57  
Air Basin: SV  
Facility ID: 1133  
Air District Name: YS  
SIC Code: 5122  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0  
Reactive Organic Gases Tons/Yr: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
	<b>MCKESSON CORP (Continued)</b>		<b>U003908925</b>
	Carbon Monoxide Emissions Tons/Yr:	0	
	NOX - Oxides of Nitrogen Tons/Yr:	0	
	SOX - Oxides of Sulphur Tons/Yr:	0	
	Particulate Matter Tons/Yr:	0	
	Part. Matter 10 Micrometers & Smlr Tons/Yr:	0	
	Year:	2002	
	County Code:	57	
	Air Basin:	SV	
	Facility ID:	1133	
	Air District Name:	YS	
	SIC Code:	5122	
	Air District Name:	YOLO/SOLANO AQMD	
	Community Health Air Pollution Info System:	Not reported	
	Consolidated Emission Reporting Rule:	Not reported	
	Total Organic Hydrocarbon Gases Tons/Yr:	0	
	Reactive Organic Gases Tons/Yr:	0	
	Carbon Monoxide Emissions Tons/Yr:	0	
	NOX - Oxides of Nitrogen Tons/Yr:	0	
	SOX - Oxides of Sulphur Tons/Yr:	0	
	Particulate Matter Tons/Yr:	0	
	Part. Matter 10 Micrometers & Smlr Tons/Yr:	0	
	Year:	2003	
	County Code:	57	
	Air Basin:	SV	
	Facility ID:	1133	
	Air District Name:	YS	
	SIC Code:	5122	
	Air District Name:	YOLO/SOLANO AQMD	
	Community Health Air Pollution Info System:	Not reported	
	Consolidated Emission Reporting Rule:	Not reported	
	Total Organic Hydrocarbon Gases Tons/Yr:	0	
	Reactive Organic Gases Tons/Yr:	0	
	Carbon Monoxide Emissions Tons/Yr:	0	
	NOX - Oxides of Nitrogen Tons/Yr:	0	
	SOX - Oxides of Sulphur Tons/Yr:	0	
	Particulate Matter Tons/Yr:	0	
	Part. Matter 10 Micrometers & Smlr Tons/Yr:	0	
	Year:	2004	
	County Code:	57	
	Air Basin:	SV	
	Facility ID:	1133	
	Air District Name:	YS	
	SIC Code:	5122	
	Air District Name:	YOLO/SOLANO AQMD	
	Community Health Air Pollution Info System:	Not reported	
	Consolidated Emission Reporting Rule:	Not reported	
	Total Organic Hydrocarbon Gases Tons/Yr:	0.011951715	
	Reactive Organic Gases Tons/Yr:	0.01	
	Carbon Monoxide Emissions Tons/Yr:	0.02	
	NOX - Oxides of Nitrogen Tons/Yr:	0.21	
	SOX - Oxides of Sulphur Tons/Yr:	0	
	Particulate Matter Tons/Yr:	0.010245902	
	Part. Matter 10 Micrometers & Smlr Tons/Yr:	0.01	

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**MCKESSON CORP (Continued)**

**U003908925**

Year: 2005  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1133  
 Air District Name: YS  
 SIC Code: 5122  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: .0119517150711127046  
 Reactive Organic Gases Tons/Yr: .01  
 Carbon Monoxide Emissions Tons/Yr: .02  
 NOX - Oxides of Nitrogen Tons/Yr: .21  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: .0102459016393442622  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: .01

31

**AUXILIARY VMF  
3780 SEAPORT BLVD  
WEST SACRAMENTO, CA 95691**

**CA WDS S105109537  
N/A**

CA WDS:

Facility ID: 5S 57I010209  
 Facility Type: Industrial - Facility that treats and/or disposes of liquid or semisolid wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including mining, gravel washing, geothermal operations, air conditioning, ship building and repairing, oil production, storage and disposal operations, water pumping.  
 Facility Status: Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.  
 NPDES Number: CAS000001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board  
 Subregion: 0  
 Facility Telephone: 9163738393  
 Facility Contact: ALVIN ELLISON  
 Agency Name: US POSTAL SERVICE  
 Agency Address: 3775 INDUSTRIAL BLVD  
 Agency City,St,Zip: WEST SACRAMENTO 957990045  
 Agency Contact: ENVIRONMENTAL COORDINATOR  
 Agency Telephone: Not reported  
 Agency Type: Federal  
 SIC Code: 0  
 SIC Code 2: Not reported  
 Primary Waste: Not reported  
 Primary Waste Type: Not reported  
 Secondary Waste: Not reported  
 Secondary Waste Type: Not reported  
 Design Flow: 0  
 Baseline Flow: 0  
 Reclamation: Not reported  
 POTW: Not reported  
 Treat To Water: Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to represent no threat to water quality.

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**AUXILIARY VMF (Continued)**

**S105109537**

Complexity: Category C - Facilities having no waste treatment systems, such as cooling water dischargers or those who must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds.

31

**USPS POSTAL SERVICE AUXILIARY  
3780 SEAPORT BLVD  
WEST SACRAMENTO, CA 95799**

**RCRA-SQG 1000820624  
HAZNET CA8180090609  
LUST**

RCRA-SQG:

Date form received by agency: 07/08/1992  
 Facility name: USPS POSTAL SERVICE AUXILIARY  
 Facility address: 3780 SEAPORT BLVD  
 WEST SACRAMENTO, CA 957999361  
 EPA ID: CA8180090609  
 Mailing address: 2000 ROYAL OAKS DR  
 SACRAMENTO, CA 958139361  
 Contact: DONALD BERRY  
 Contact address: 3780 SEAPORT BLVD  
 WEST SACRAMENTO, CA 957999361  
 Contact country: US  
 Contact telephone: (916) 373-8390  
 Contact email: Not reported  
 EPA Region: 09  
 Classification: Small Small Quantity Generator  
 Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: U S POSTAL SERVICE  
 Owner/operator address: 2000 ROYAL OAKS DR  
 SACRAMENTO, CA 95813  
 Owner/operator country: Not reported  
 Owner/operator telephone: (916) 921-4410  
 Legal status: Federal  
 Owner/Operator Type: Owner  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
 Mixed waste (haz. and radioactive): Unknown  
 Recycler of hazardous waste: No  
 Transporter of hazardous waste: No  
 Treater, storer or disposer of HW: No  
 Underground injection activity: No  
 On-site burner exemption: Unknown  
 Furnace exemption: Unknown  
 Used oil fuel burner: No  
 Used oil processor: No  
 User oil refiner: No  
 Used oil fuel marketer to burner: No

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**USPS POSTAL SERVICE AUXILIARY (Continued)**

**1000820624**

Used oil Specification marketer: No  
 Used oil transfer facility: No  
 Used oil transporter: No  
 Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

**HAZNET:**

Gepaid: CA8180090609  
 Contact: U S POSTAL SERVICE  
 Telephone: 9163738390  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 3775 INDUSTRIAL BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 957990100  
 Gen County: Yolo  
 TSD EPA ID: CA0000084517  
 TSD County: Sacramento  
 Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
 Disposal Method: Transfer Station  
 Tons: .2900  
 Facility County: Yolo

Gepaid: CA8180090609  
 Contact: U S POSTAL SERVICE  
 Telephone: 9163738390  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 3775 INDUSTRIAL BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 957990100  
 Gen County: Yolo  
 TSD EPA ID: CAD000088252  
 TSD County: Los Angeles  
 Waste Category: Other organic solids  
 Disposal Method: Not reported  
 Tons: .1000  
 Facility County: Yolo

Gepaid: CA8180090609  
 Contact: U S POSTAL SERVICE  
 Telephone: 9163738390  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 3775 INDUSTRIAL BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 957990100  
 Gen County: Yolo  
 TSD EPA ID: CAD093459485  
 TSD County: Fresno  
 Waste Category: Aqueous solution with less than 10% total organic residues  
 Disposal Method: Treatment, Tank  
 Tons: .4627  
 Facility County: Yolo

Gepaid: CA8180090609  
 Contact: U S POSTAL SERVICE  
 Telephone: 9163738390  
 Facility Addr2: Not reported  
 Mailing Name: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**USPS POSTAL SERVICE AUXILIARY (Continued)**

**1000820624**

Mailing Address: 3775 INDUSTRIAL BLVD  
Mailing City,St,Zip: WEST SACRAMENTO, CA 957990100  
Gen County: Yolo  
TSD EPA ID: CAD009452657  
TSD County: San Mateo  
Waste Category: Unspecified organic liquid mixture  
Disposal Method: Recycler  
Tons: 3.1274  
Facility County: Yolo

Gepaid: CA8180090609  
Contact: U S POSTAL SERVICE  
Telephone: 9163738390  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 3775 INDUSTRIAL BLVD  
Mailing City,St,Zip: WEST SACRAMENTO, CA 957990100  
Gen County: Yolo  
TSD EPA ID: CA0000084517  
TSD County: Sacramento  
Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
Disposal Method: Not reported  
Tons: .0180  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access 48 additional CA\_HAZNET: record(s) in the EDR Site Report.

LUST:

Region: STATE  
Global Id: T0611391875  
Latitude: 38.565684572  
Longitude: -121.569583391  
Case Type: LUST Cleanup Site  
Status: Open - Site Assessment  
Status Date: 2008-03-10 00:00:00  
Lead Agency: CENTRAL VALLEY RWQCB (REGION 5S)  
Case Worker: Not reported  
Local Agency: YOLO COUNTY  
RB Case Number: Not reported  
LOC Case Number: Not reported  
File Location: Regional Board  
Potential Media Affect: Aquifer used for drinking water supply  
Potential Contaminats of Concern: Gasoline  
Site History: Not reported

31

**US POSTAL SERVICE - VMF  
3780 SEAPORT BLVD  
WEST SACRAMENTO, CA 95799**

**FINDS 1007739038  
HAZNET N/A  
LUST**

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110018997031

California - Hazardous Waste Tracking System - Datamart

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**US POSTAL SERVICE - VMF (Continued)**

**1007739038**

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:

Gepaid: CA8180090609  
 Contact: EDWARD R. ROBSON, SVM  
 Telephone: 9163738390  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2000 ROYAL OAKS DR  
 Mailing City,St,Zip: SACRAMENTO, CA 958159361  
 Gen County: Yolo  
 TSD EPA ID: CA0000084517  
 TSD County: Sacramento  
 Waste Category: Aqueous solution with less than 10% total organic residues  
 Disposal Method: Transfer Station  
 Tons: 0.22  
 Facility County: Not reported

Gepaid: CA8180090609  
 Contact: EDWARD R. ROBSON, SVM  
 Telephone: 9163738390  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2000 ROYAL OAKS DR  
 Mailing City,St,Zip: SACRAMENTO, CA 958159361  
 Gen County: Yolo  
 TSD EPA ID: CA0000084517  
 TSD County: Sacramento  
 Waste Category: Not reported  
 Disposal Method: Transfer Station  
 Tons: Not reported  
 Facility County: Yolo

Gepaid: CA8180090609  
 Contact: WENDELL BECKER - SVM  
 Telephone: 9163738390  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2000 ROYAL OAKS DR  
 Mailing City,St,Zip: SACRAMENTO, CA 958159361  
 Gen County: Yolo  
 TSD EPA ID: CAD009452657  
 TSD County: Yolo  
 Waste Category: Unspecified organic liquid mixture  
 Disposal Method: Recycler  
 Tons: 3.37  
 Facility County: Yolo

Gepaid: CA8180090609  
 Contact: WENDELL BECKER - SVM  
 Telephone: 9163738390

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**US POSTAL SERVICE - VMF (Continued)**

**1007739038**

Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2000 ROYAL OAKS DR  
 Mailing City,St,Zip: SACRAMENTO, CA 958159361  
 Gen County: Yolo  
 TSD EPA ID: CA0000084517  
 TSD County: Yolo  
 Waste Category: Aqueous solution with less than 10% total organic residues  
 Disposal Method: Treatment, Tank  
 Tons: 2.2  
 Facility County: Yolo

Gepaid: CA8180090609  
 Contact: WENDELL BECKER - SVM  
 Telephone: 9163738390  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2000 ROYAL OAKS DR  
 Mailing City,St,Zip: SACRAMENTO, CA 958159361  
 Gen County: Yolo  
 TSD EPA ID: CA0000084517  
 TSD County: Yolo  
 Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
 Disposal Method: Transfer Station  
 Tons: 0.29  
 Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access 4 additional CA\_HAZNET: record(s) in the EDR Site Report.

LUST REG 5:

Region: 5  
 Status: Pollution Characterization  
 Case Number: 570309  
 Case Type: Drinking Water Aquifer affected  
 Substance: UNLEAD GASOLINE  
 Staff Initials: DFS  
 Lead Agency: Regional  
 Program: LUST  
 MTBE Code: N/A

31

**U S POSTAL- VEHICLE MAINTENANCE  
3780 SEAPORT BLVD  
WEST SACRAMENTO, CA 95691**

**UST U003640922  
N/A**

UST:

Facility Id: FA0000581  
 Tank Number: 2  
 Tank Status: Inactive  
 Tank Type: Motor vehicle  
 Tank Description: DOUBLE WALLED  
 Tank Capacity: 12,000  
 Product Type: Diesel  
 Leak Detection Number: Not reported  
 LEA Id: Not reported  
 Surcharge Year: 09/30/96

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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**U S POSTAL- VEHICLE MAINTENANCE (Continued)**

**U003640922**

INVGEN:                      1996000581

Tank Number:              1  
 Tank Status:                Inactive  
 Tank Type:                  Motor vehicle  
 Tank Description:         DOUBLE WALLED  
 Tank Capacity:             12,000  
 Product Type:              Diesel  
 Leak Detection Number:   Not reported  
 LEA Id:                      Not reported  
 Surcharge Year:            09/30/96  
 INVGEN:                      1996000581

Tank Number:              3  
 Tank Status:                Inactive  
 Tank Type:                  Motor vehicle  
 Tank Description:         DOUBLE WALLED  
 Tank Capacity:             12,000  
 Product Type:              Unleaded gas  
 Leak Detection Number:   Not reported  
 LEA Id:                      Not reported  
 Surcharge Year:            09/30/96  
 INVGEN:                      1996000581

Tank Number:              4  
 Tank Status:                Temporarily inactive  
 Tank Type:                  Motor vehicle  
 Tank Description:         DOUBLE WALLED  
 Tank Capacity:             3,000  
 Product Type:              Other  
 Leak Detection Number:   Not reported  
 LEA Id:                      Not reported  
 Surcharge Year:            06/01/01  
 INVGEN:                      1996000581

Tank Number:              5  
 Tank Status:                Temporarily inactive  
 Tank Type:                  Motor vehicle  
 Tank Description:         DOUBLE WALLED  
 Tank Capacity:             3,000  
 Product Type:              Other  
 Leak Detection Number:   Not reported  
 LEA Id:                      Not reported  
 Surcharge Year:            06/01/01  
 INVGEN:                      1996000581

Tank Number:              6  
 Tank Status:                Temporarily inactive  
 Tank Type:                  Motor vehicle  
 Tank Description:         DOUBLE WALLED  
 Tank Capacity:             3,000  
 Product Type:              Other  
 Leak Detection Number:   Not reported  
 LEA Id:                      Not reported  
 Surcharge Year:            06/01/01  
 INVGEN:                      1996000581

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**U S POSTAL- VEHICLE MAINTENANCE (Continued)**

**U003640922**

Tank Number: 7  
 Tank Status: Temporarily inactive  
 Tank Type: Motor vehicle  
 Tank Description: DOUBLE WALLED  
 Tank Capacity: 550  
 Product Type: Other  
 Leak Detection Number: Not reported  
 LEA Id: Not reported  
 Surcharge Year: 06/01/01  
 INVGEN: 1996000581

31

**VULCAN CHEMICAL TECHNOLOGIES  
1902 CHAMEL DR  
WEST SACRAMENTO, CA 95691**

**SSTS 1005439097  
N/A**

SSTS:

Product: AKTA KLOR 25  
 Status: Active  
 Registration Number: 021164CA 001  
 Report Year: Not reported  
 Permit: Registered  
 Product Number: 02116400006  
 Product Type: End-use blend, formulation, or concentrate  
 Product Class: Disinfectant, germicide, sanitizer  
 Product Use: All other products  
 UOM: Not reported  
 Market: Marketed in the United States  
 Region: Not reported

Product: ENCHLOR 25  
 Status: Active  
 Registration Number: 021164CA 001  
 Report Year: Not reported  
 Permit: Registered  
 Product Number: 06997200001  
 Product Type: End-use blend, formulation, or concentrate  
 Product Class: Disinfectant, germicide, sanitizer  
 Product Use: All other products  
 UOM: Not reported  
 Market: Marketed in the United States  
 Region: Not reported

Product: DURA KLOR  
 Status: Active  
 Registration Number: 021164CA 001  
 Report Year: Not reported  
 Permit: Registered  
 Product Number: 02116400003  
 Product Type: End-use blend, formulation, or concentrate  
 Product Class: Disinfectant, germicide, sanitizer  
 Product Use: All other products  
 UOM: Not reported  
 Market: Marketed in the United States  
 Region: Not reported

Product: AKTA KLOR 7.5  
 Status: Active  
 Registration Number: 021164CA 001

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
	<b>VULCAN CHEMICAL TECHNOLOGIES (Continued)</b>		<b>1005439097</b>
	Report Year: Not reported		
	Permit: Registered		
	Product Number: 02116400009		
	Product Type: End-use blend, formulation, or concentrate		
	Product Class: Disinfectant, germicide, sanitizer		
	Product Use: All other products		
	UOM: Not reported		
	Market: Marketed in the United States		
	Region: Not reported		
<b>31</b>	<b>EXPON EXHIBITS 1902 CHANNEL DRIVE WEST SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S108206412 N/A</b>
	HAZNET:		
	Gepaid: CAC002579017		
	Contact: LINDA WINDSOR		
	Telephone: 9163711600		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: 1902 CHANNEL DRIVE		
	Mailing City,St,Zip: WEST SACRAMENTO, CA 95691		
	Gen County: Yolo		
	TSD EPA ID: CAT080033681		
	TSD County: Los Angeles		
	Waste Category: Adhesives		
	Disposal Method: Treatment, Incineration		
	Tons: 1.04		
	Facility County: Not reported		
<b>31</b>	<b>SACTO 3810 SEAPORT BLVD WEST SACRAMENTO, CA 95691</b>	<b>CA WDS</b>	<b>S106800744 N/A</b>
	CA WDS:		
	Facility ID: 5S 571019007		
	Facility Type: Industrial - Facility that treats and/or disposes of liquid or semisolid wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including mining, gravel washing, geothermal operations, air conditioning, ship building and repairing, oil production, storage and disposal operations, water pumping.		
	Facility Status: Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.		
	NPDES Number: CAS000001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board		
	Subregion: 0		
	Facility Telephone: 2095445405		
	Facility Contact: Steve Hanson		
	Agency Name: ROLLING FRITO LAY SALES LP		
	Agency Address: 600 Garner Rd		
	Agency City,St,Zip: Modesto 95357		
	Agency Contact: Steve Hanson		
	Agency Telephone: 2095445405		
	Agency Type: Private		
	SIC Code: 4213		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**SACTO (Continued)**

**S106800744**

SIC Code 2: Not reported  
 Primary Waste: Not reported  
 Primary Waste Type: Not reported  
 Secondary Waste: Not reported  
 Secondary Waste Type: Not reported  
 Design Flow: 0  
 Baseline Flow: 0  
 Reclamation: Not reported  
 POTW: Not reported  
 Treat To Water: Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to represent no threat to water quality.  
 Complexity: Category C - Facilities having no waste treatment systems, such as cooling water dischargers or those who must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds.

32

**DELTA WEB PRINTING INC**  
**1871 ENTERPRISE BLVD**  
**WEST SACRAMENTO, CA 95691**

**HAZNET S105090028**  
**N/A**

HAZNET:

Gepaid: CAL000114437  
 Contact: MARK MARION PRESIDENT  
 Telephone: 9163750044  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 1871 ENTERPRISE BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: CA0000084517  
 TSD County: Sacramento  
 Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)  
 Disposal Method: Transfer Station  
 Tons: 0.27  
 Facility County: Not reported

Gepaid: CAL000114437  
 Contact: MARK MARION PRESIDENT  
 Telephone: 9163750044  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 1871 ENTERPRISE BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: CA0000084517  
 TSD County: Sacramento  
 Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)  
 Disposal Method: Transfer Station  
 Tons: 0.27  
 Facility County: Not reported

Gepaid: CAL000114437

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**DELTA WEB PRINTING INC (Continued)**

**S105090028**

Contact: MARK MARION PRESIDENT  
 Telephone: 9163750044  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 1871 ENTERPRISE BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: CA0000084517  
 TSD County: Sacramento  
 Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)  
 Disposal Method: Transfer Station  
 Tons: 0.06  
 Facility County: Yolo

Gepaid: CAL000114437  
 Contact: MARK MARION PRESIDENT  
 Telephone: 9163750044  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 1871 ENTERPRISE BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: Not reported  
 TSD County: Sacramento  
 Waste Category: Liquids with halogenated organic compounds > 1000 mg/l  
 Disposal Method: Transfer Station  
 Tons: 0.07  
 Facility County: Not reported

Gepaid: CAL000114437  
 Contact: MARK MARION PRESIDENT  
 Telephone: 9163750044  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 1871 ENTERPRISE BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: Not reported  
 TSD County: Sacramento  
 Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)  
 Disposal Method: Transfer Station  
 Tons: 0.14  
 Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access  
2 additional CA\_HAZNET: record(s) in the EDR Site Report.

**32 NORTHWEST DOOR CO., INC.  
1880 ENTERPRISE BLVD.  
WEST SACRAMENTO, CA 95691**

**FINDS 1006823207  
EMI N/A**

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110013817673

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**NORTHWEST DOOR CO., INC. (Continued)**

**1006823207**

their precursors, as well as hazardous air pollutants (HAPs).

EMI:

Year:	1998
County Code:	57
Air Basin:	SV
Facility ID:	578
Air District Name:	YS
SIC Code:	3442
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0

Year:	1999
County Code:	57
Air Basin:	SV
Facility ID:	578
Air District Name:	YS
SIC Code:	3442
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0

32

**KINGSTON ENVIRONMENTAL SERVICES INC**  
**1901 ENTERPRISE BLVD**  
**WEST SACRAMENTO, CA 95691**

**RCRA-SQG 1011861602**  
**CAR000195453**

RCRA-SQG:

Date form received by agency: 09/24/2008  
 Facility name: KINGSTON ENVIRONMENTAL SERVICES INC  
 Facility address: 1901 ENTERPRISE BLVD  
 WEST SACRAMENTO, CA 95691  
 EPA ID: CAR000195453  
 Contact: MICHAEL MASSEY  
 Contact address: 1901 ENTERPRISE BLVD  
 WEST SACRAMENTO, CA 95691  
 Contact country: US  
 Contact telephone: 916-371-8811  
 Contact email: MIKE.MASSEY@KINSTONENV.COM  
 EPA Region: 09  
 Classification: Conditionally Exempt Small Quantity Generator  
 Description: Handler: generates 100 kg or less of hazardous waste per calendar

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**KINGSTON ENVIRONMENTAL SERVICES INC (Continued)**

**1011861602**

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: ENTERPRISE MAC LLC  
Owner/operator address: 2051 JUNCTION AVE STE 100  
SAN JOSE, CA 95131  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 07/01/2006  
Owner/Op end date: Not reported

Owner/operator name: KINGSTON ENVIRONMENTAL SERVICES INC  
Owner/operator address: Not reported  
Not reported  
Owner/operator country: Not reported  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 07/06/2008  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: Yes  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**KINGSTON ENVIRONMENTAL SERVICES INC (Continued)**

**1011861602**

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D008

Waste name: LEAD

Waste code: D009

Waste name: MERCURY

Violation Status: No violations found

**32 1901 ENTERPRISE ST  
1901 ENTERPRISE ST  
WEST SACRAMENTO, CA 95691**

**ERNS 94386889  
N/A**

[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

**32 CHEMICALLY MILLED CIRCUITS  
4007 SEAPORT BLVD  
WEST SACRAMENTO, CA 95691**

**HAZNET S100615721  
N/A**

HAZNET:

Gepaid: CAL000017016  
Contact: COPELAND RICK  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 4007 SEAPORT BLVD  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CAD010925576  
TSD County: Santa Clara  
Waste Category: Unspecified alkaline solution  
Disposal Method: Transfer Station  
Tons: .4170  
Facility County: Yolo

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
32	<b>FREY INC</b> <b>4038 SEAPORT</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAC001256768 Contact: FREY INC Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 4038 SEAPORT Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CAD000088252 TSD County: Los Angeles Waste Category: Unspecified oil-containing waste Disposal Method: Transfer Station Tons: .0125 Facility County: Yolo  Gepaid: CAC001256768 Contact: FREY INC Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 4038 SEAPORT Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CAD000088252 TSD County: Los Angeles Waste Category: Other organic solids Disposal Method: Transfer Station Tons: 2.0500 Facility County: Yolo	HAZNET	S103657695 N/A
32	<b>ESCO I D</b> <b>4051 SEAPORT BLVD</b> <b>WEST SACRAMENTO, CA 95691</b>  HIST UST: Region: STATE Facility ID: 00000053129 Facility Type: Other Other Type: WAREHOUSE Total Tanks: 0001 Contact Name: LEONARD GALLAND Telephone: 9163726820 Owner Name: ESCO INSTITUTIONAL DISTRIBUTOR Owner Address: 4051 SEAPORT BLVD. Owner City,St,Zip: W. SACRAMENTO, CA 95691  Tank Num: 001 Container Num: H427926 Year Installed: 1978 Tank Capacity: 00010000 Tank Used for: PRODUCT Type of Fuel: DIESEL Tank Construction: Not reported Leak Detection: Stock Inventor	HIST UST	U001614186 N/A

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
32	<b>JACMAR DDC LLC/DDC FOODSERVICE</b> <b>4051 SEAPORT BLVD</b> <b>WEST SACRAMENTO, CA 95691</b>	UST	U003895085 N/A
	UST: Facility Id: FA0000157  Tank Number: 1 Tank Status: Inactive Tank Type: Petroleum Tank Description: SINGLE WALLED Tank Capacity: 10,000 Product Type: Diesel Leak Detection Number: 0 LEA Id: Not reported Surcharge Year: 01/01/92 INVGEN: 1992000157		
32	<b>WEYERHAEUSER CO</b> <b>1925 ENTERPRISE BLVD</b> <b>WEST SACRAMENTO, CA 95691</b>	UST	U003851004 N/A
	UST: Facility Id: FA0000418  Tank Number: 1 Tank Status: Inactive Tank Type: Petroleum Tank Description: SINGLE WALLED Tank Capacity: 10,000 Product Type: Diesel Leak Detection Number: Not reported LEA Id: Not reported Surcharge Year: Not reported INVGEN: 000418		
32	<b>WEYERHAEUSER</b> <b>1925 ENTERPRISE BLVD</b> <b>WEST SACRAMENTO, CA 95691</b>	LUST Cortese	S105034742 N/A
	LUST: Region: STATE Global Id: T0611300140 Latitude: 38.5635908 Longitude: -121.5780334 Case Type: LUST Cleanup Site Status: Completed - Case Closed Status Date: 1996-03-19 00:00:00 Lead Agency: YOLO COUNTY Case Worker: Not reported Local Agency: YOLO COUNTY RB Case Number: Not reported LOC Case Number: Not reported File Location: Not reported Potential Media Affect: Soil Potential Contaminants of Concern: Diesel Site History: Not reported		

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

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**WEYERHAEUSER (Continued)**

**S105034742**

LUST REG 5:

Region: 5  
Status: Case Closed  
Case Number: 570181  
Case Type: Soil only  
Substance: DIESEL  
Staff Initials: DFS  
Lead Agency: Local  
Program: LUST  
MTBE Code: N/A

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32

**WEYERHAEUSER COMPANY  
1925 ENTERPRISE BLVD  
WEST SACRAMENTO, CA 95691**

**HIST UST U001614263  
N/A**

HIST UST:

Region: STATE  
Facility ID: 00000038037  
Facility Type: Other  
Other Type: WOOD PRODUCTS DIST.  
Total Tanks: 0001  
Contact Name: HARRY W. DAVIDSON  
Telephone: 9163711000  
Owner Name: WEYERHAEUSER COMPANY  
Owner Address: Not reported  
Owner City,St,Zip: TACOMA, WA 98477

Tank Num: 001  
Container Num: 1A79  
Year Installed: 1979  
Tank Capacity: 00000000  
Tank Used for: PRODUCT  
Type of Fuel: DIESEL  
Tank Construction: Not reported  
Leak Detection: Visual

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32

**4061 SEAPORT BLVD  
4061 SEAPORT BLVD  
WEST SACRAMENTO, CA 95691**

**ERNS 99622364  
N/A**

[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
32	<b>JOHNSON CONTROLS</b> <b>4061 SEAPORT BLVD</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAL000297541 Contact: RICHARD CHRONISTER Telephone: 8055825294 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 4061 SEAPORT BLVD Mailing City,St,Zip: SANTA ROSA, CA 956913416 Gen County: Yolo TSD EPA ID: CAD008252405 TSD County: Los Angeles Waste Category: Unspecified solvent mixture Waste Disposal Method: H06 Tons: 0.37 Facility County: Yolo	HAZNET	S108749257 N/A
32	<b>FILLNER CONSTRUCTION, INC.</b> <b>4061 SEAPORT BLVD.</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAL000214389 Contact: RICH CHRONISTER DIR SFTY SRVCS Telephone: 5624643297 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 12393 SLAUSON AVE Mailing City,St,Zip: WHITTIER, CA 906060000 Gen County: Yolo TSD EPA ID: CAT080014079 TSD County: Contra Costa Waste Category: Alkaline solution without metals (pH > 12.5) Disposal Method: Transfer Station Tons: 0.08 Facility County: Not reported  Gepaid: CAL000214389 Contact: RICH CHRONISTER DIR SFTY SRVCS Telephone: 5624643297 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 12393 SLAUSON AVE Mailing City,St,Zip: WHITTIER, CA 906060000 Gen County: Yolo TSD EPA ID: CAD008252405 TSD County: Los Angeles Waste Category: Liquids with halogenated organic compounds > 1000 mg/l Disposal Method: Recycler Tons: 0.5 Facility County: Yolo  Gepaid: CAL000214389 Contact: RICH CHRONISTER DIR SFTY SRVCS Telephone: 5624643297 Facility Addr2: Not reported Mailing Name: Not reported	HAZNET CHMIRS	S102820553 N/A

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**FILLNER CONSTRUCTION, INC. (Continued)**

**S102820553**

Mailing Address: 4061 SEAPORT BLVD  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913416  
Gen County: Yolo  
TSD EPA ID: Not reported  
TSD County: 99  
Waste Category: Polychlorinated biphenyls and material containing PCB's  
Disposal Method: Recycler  
Tons: 3.54  
Facility County: Not reported

Gepaid: CAL000117145  
Contact: INCORPORATED  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 4061 SEAPORT BLVD  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913416  
Gen County: Yolo  
TSD EPA ID: CAT080011059  
TSD County: Los Angeles  
Waste Category: Unspecified solvent mixture Waste  
Disposal Method: Not reported  
Tons: .2500  
Facility County: Yolo

Gepaid: CAL000214389  
Contact: RICH CHRONISTER DIR SFTY SRVCS  
Telephone: 5624643297  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 12393 SLAUSON AVE  
Mailing City,St,Zip: WHITTIER, CA 906060000  
Gen County: Yolo  
TSD EPA ID: CAT080014079  
TSD County: Contra Costa  
Waste Category: Alkaline solution without metals (pH > 12.5)  
Disposal Method: Transfer Station  
Tons: 0.08  
Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report.

**CHMIRS:**

OES Incident Number: 99-0179  
OES notification: 1/14/199901:13:57 PM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**FILLNER CONSTRUCTION, INC. (Continued)**

**S102820553**

Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Yes  
 Waterway: Storm Drain  
 Spill Site: Not reported  
 Cleanup By: Contractor  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1999  
 Agency: Yolo County  
 Incident Date: 1/14/1999 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Amonia solution pp 11.6 @ 700 ppm  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 330  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**FILLNER CONSTRUCTION, INC. (Continued)**

**S102820553**

Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: Six 55 gal drums dumped into drain system. Trapped in the drain system and is being pumped out.

**32 RAMOS OIL COMPANY-BENETO CARDLOCK  
 4076 SEAPORT BLVD  
 WEST SACRAMENTO, CA 95691**

**UST U003640886  
 N/A**

UST:  
 Global ID: 16011  
 Latitude: 38.56379  
 Longitude: -121.58118

UST:  
 Facility Id: FA0000495  
  
 Tank Number: 2  
 Tank Status: Active  
 Tank Type: Motor vehicle  
 Tank Description: DOUBLE WALLED  
 Tank Capacity: 12,000  
 Product Type: Unleaded gas  
 Leak Detection Number: Not reported  
 LEA Id: Not reported  
 Surcharge Year: 03/01/02  
 INVGEN: 1998000495

Tank Number: 4  
 Tank Status: Active  
 Tank Type: Motor vehicle  
 Tank Description: DOUBLE WALLED  
 Tank Capacity: 20,000  
 Product Type: Diesel  
 Leak Detection Number: Not reported  
 LEA Id: Not reported  
 Surcharge Year: 03/01/02  
 INVGEN: 1998000495

Tank Number: 3  
 Tank Status: Active  
 Tank Type: Motor vehicle  
 Tank Description: DOUBLE WALLED  
 Tank Capacity: 12,000  
 Product Type: Unleaded gas  
 Leak Detection Number: Not reported  
 LEA Id: Not reported  
 Surcharge Year: 03/01/02  
 INVGEN: 1998000495

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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32	<b>BENETO - KENAN ADVANTAGE 4076 SEAPORT BLVD WEST SACRAMENTO, CA 95691</b>	<b>HAZNET UST</b>	<b>U003991508 N/A</b>
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HAZNET:

Gepaid: CAL000273278  
 Contact: RONALD ECK ACCOUNTING SUPVR  
 Telephone: 9163718241  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 4076 SEAPORT BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956913417  
 Gen County: Yolo  
 TSD EPA ID: CAD028409019  
 TSD County: Los Angeles  
 Waste Category: Other organic solids  
 Disposal Method: H14  
 Tons: 0.4  
 Facility County: Yolo

UST:

Global ID: 16729  
 Latitude: 38.56379  
 Longitude: -121.58118

UST:

Facility Id: FA0002669

Tank Number: 1  
 Tank Status: Active  
 Tank Type: Motor vehicle  
 Tank Description: DOUBLE WALLED  
 Tank Capacity: 4,000  
 Product Type: Other  
 Leak Detection Number: Not reported  
 LEA Id: Not reported  
 Surcharge Year: 10/01/01  
 INVGEN: 1995002669

Tank Number: 2  
 Tank Status: Active  
 Tank Type: Motor vehicle  
 Tank Description: DOUBLE WALLED  
 Tank Capacity: 7,829  
 Product Type: Other  
 Leak Detection Number: Not reported  
 LEA Id: Not reported  
 Surcharge Year: 10/01/01  
 INVGEN: 1998000495

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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32	<b>BENETO BULK TRANSPORT LLC 4076 SEAPORT BLVD WEST SACRAMENTO, CA 95691</b>	<b>FINDS HAZNET CA WDS RCRA-NonGen</b>	<b>1000223839 CAD982462582</b>
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**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002816301

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**HAZNET:**

Gepaid: CAL000081632  
 Contact: KARL H. VONK/SAFETY DIRECTOR  
 Telephone: 9163718241  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 980220  
 Mailing City,St,Zip: W SACRAMENTO, CA 957980000  
 Gen County: Yolo  
 TSD EPA ID: CAL000190816  
 TSD County: Stanislaus  
 Waste Category: Waste oil and mixed oil  
 Disposal Method: Recycler  
 Tons: 0.41  
 Facility County: Not reported

Gepaid: CAL000081632  
 Contact: KARL H. VONK/SAFETY DIRECTOR  
 Telephone: 9163718241  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 980220  
 Mailing City,St,Zip: W SACRAMENTO, CA 957980000  
 Gen County: Yolo  
 TSD EPA ID: CAL000190816  
 TSD County: Stanislaus  
 Waste Category: Waste oil and mixed oil  
 Disposal Method: Recycler  
 Tons: 0.41  
 Facility County: Not reported

Gepaid: CAL000081632  
 Contact: KARL H. VONK/SAFETY DIRECTOR  
 Telephone: 9163718241  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 980220  
 Mailing City,St,Zip: W SACRAMENTO, CA 957980000  
 Gen County: Yolo  
 TSD EPA ID: CAL000190816  
 TSD County: Stanislaus

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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**BENETO BULK TRANSPORT LLC (Continued)**

**1000223839**

Waste Category: Waste oil and mixed oil  
Disposal Method: H14  
Tons: 0.52  
Facility County: Yolo

Gepaid: CAL000081632  
Contact: STEVE BENETO JR  
Telephone: 9163718241  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 1496  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956911496  
Gen County: Yolo  
TSD EPA ID: CAD059494310  
TSD County: Santa Clara  
Waste Category: Other organic solids  
Disposal Method: Disposal, Other  
Tons: .6250  
Facility County: Yolo

Gepaid: CAL000081632  
Contact: STEVE BENETO JR  
Telephone: 9163718241  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 1496  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956911496  
Gen County: Yolo  
TSD EPA ID: CAD059494310  
TSD County: Santa Clara  
Waste Category: Other organic solids  
Disposal Method: Not reported  
Tons: .1250  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
18 additional CA\_HAZNET: record(s) in the EDR Site Report.

CA WDS:

Facility ID: 5S 571001614  
Facility Type: Industrial - Facility that treats and/or disposes of liquid or semisolid wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including mining, gravel washing, geothermal operations, air conditioning, ship building and repairing, oil production, storage and disposal operations, water pumping.  
Facility Status: Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.  
NPDES Number: CAS000001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board  
Subregion: 0  
Facility Telephone: 9163718241  
Facility Contact: PHILLIP COKER  
Agency Name: BENETO INC  
Agency Address: 4076 SEAPORT BLVD  
Agency City,St,Zip: WEST SACRAMENTO 95691  
Agency Contact: PHILLIP COKER

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**BENETO BULK TRANSPORT LLC (Continued)**

**1000223839**

Agency Telephone: 9163718241  
 Agency Type: Private  
 SIC Code: 4231  
 SIC Code 2: Not reported  
 Primary Waste: Stormwater Runoff  
 Primary Waste Type: Nonhazardous Solid Wastes/Influent or Solid Wastes that contain nonhazardous putrescible and non putrescible solid, semisolid, and liquid wastes (E.G., garbage, trash, refuse, paper, demolition and construction wastes, manure, vegetable or animal solid and semisolid waste).  
 Secondary Waste: Not reported  
 Secondary Waste Type: Not reported  
 Design Flow: 0  
 Baseline Flow: 0  
 Reclamation: No reclamation requirements associated with this facility.  
 POTW: The facility is not a POTW.  
 Treat To Water: Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to represent no threat to water quality.  
 Complexity: Category C - Facilities having no waste treatment systems, such as cooling water dischargers or those who must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds.

**RCRA-NonGen:**

Date form received by agency: 03/30/1994  
 Facility name: BENETO INC  
 Facility address: 4076 SEAPORT BLVD  
 WEST SACRAMENTO, CA 956911496  
 EPA ID: CAD982462582  
 Contact: CRAIG MOORE  
 Contact address: P O BOX 1496  
 WEST SACRAMENTO, CA 956911496  
 Contact country: US  
 Contact telephone: (916) 371-8241  
 Contact email: Not reported  
 EPA Region: 09  
 Land type: Facility is not located on Indian land. Additional information is not known.  
 Classification: Non-Generator  
 Description: Handler: Non-Generators do not presently generate hazardous waste

**Owner/Operator Summary:**

Owner/operator name: STEPHEN T BENETO JR  
 Owner/operator address: P O BOX 1496  
 WEST SACRAMENTO, CA 95961  
 Owner/operator country: Not reported  
 Owner/operator telephone: (916) 371-8241  
 Legal status: Private  
 Owner/Operator Type: Owner  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**BENETO BULK TRANSPORT LLC (Continued)**

**1000223839**

Owner/operator name: NOT REQUIRED  
 Owner/operator address: NOT REQUIRED  
 NOT REQUIRED, ME 99999  
 Owner/operator country: Not reported  
 Owner/operator telephone: (415) 555-1212  
 Legal status: Private  
 Owner/Operator Type: Operator  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
 Mixed waste (haz. and radioactive): Unknown  
 Recycler of hazardous waste: No  
 Transporter of hazardous waste: Yes  
 Treater, storer or disposer of HW: No  
 Underground injection activity: No  
 On-site burner exemption: Unknown  
 Furnace exemption: Unknown  
 Used oil fuel burner: No  
 Used oil processor: No  
 User oil refiner: No  
 Used oil fuel marketer to burner: No  
 Used oil Specification marketer: No  
 Used oil transfer facility: No  
 Used oil transporter: No  
 Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 03/17/1999  
 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
 Area of violation: Not reported  
 Date achieved compliance: Not reported  
 Evaluation lead agency: State

32

**BENETO BULK TRANSPORT LLC  
 4076 SEAPORT BLVD  
 WEST SACRAMENTO, CA 95691**

**RCRA-SQG 1010313262  
 CAL000273278**

RCRA-SQG:

Date form received by agency: 02/27/2006  
 Facility name: BENETO BULK TRANSPORT LLC  
 Facility address: 4076 SEAPORT BLVD  
 WEST SACRAMENTO, CA 95691  
 EPA ID: CAL000273278  
 Mailing address: PO BOX 1496  
 WEST SACRAMENTO, CA 95691  
 Contact: RONALD ECK  
 Contact address: Not reported  
 Not reported  
 Contact country: Not reported  
 Contact telephone: (916) 371-8241  
 Telephone ext.: 1427  
 Contact email: Not reported  
 EPA Region: 09  
 Classification: Small Small Quantity Generator

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**BENETO BULK TRANSPORT LLC (Continued)**

**1010313262**

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: BENETO INC.  
Owner/operator address: PO BOX 980220  
WEST SACRAMENTO, CA 95798  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 01/03/1989  
Owner/Op end date: Not reported

Owner/operator name: BENETO BULK TRANSPORT LLC  
Owner/operator address: Not reported  
Not reported  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 05/31/2003  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Universal Waste Summary:

Waste type: Batteries  
Accumulated waste on-site: No  
Generated waste on-site: No

Waste type: Lamps  
Accumulated waste on-site: No  
Generated waste on-site: No

Waste type: Pesticides  
Accumulated waste on-site: No

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
	<b>BENETO BULK TRANSPORT LLC (Continued)</b>		<b>1010313262</b>
	Generated waste on-site: No		
	Waste type: Thermostats		
	Accumulated waste on-site: No		
	Generated waste on-site: No		
	Historical Generators:		
	Date form received by agency: 02/27/2006		
	Facility name: BENETO BULK TRANSPORT LLC		
	Classification: Large Quantity Generator		
	Hazardous Waste Summary:		
	Waste code: D018		
	Waste name: BENZENE		
	Biennial Reports:		
	Last Biennial Reporting Year: 2005		
	Annual Waste Handled:		
	Waste code: D018		
	Waste name: BENZENE		
	Amount (Lbs): 31739.1		
	Violation Status: No violations found		

<b>32</b>	<b>BENETO BULK TRANSPORT LLC 4076 SEAPORT BLVD WEST SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S108199000 N/A</b>
	HAZNET:		
	Gepaid: CAL000273278		
	Contact: KARL VONK		
	Telephone: 9163718241		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: 4076 SEAPORT BLVD		
	Mailing City, St, Zip: WEST SACRAMENTO, CA 956913417		
	Gen County: Yolo		
	TSD EPA ID: CAD009452657		
	TSD County: San Mateo		
	Waste Category: Unspecified organic liquid mixture		
	Disposal Method: Recycler		
	Tons: 22.24		
	Facility County: Not reported		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
32	<b>BENETO CARD LOCK</b> <b>4076 SEAPORT BOULEVARD</b> <b>WEST SACRAMENTO, CA 95691</b>	LUST	S106448404 N/A
	LUST: Region: STATE Global Id: T0611360949 Latitude: 38.563749511 Longitude: -121.581356889 Case Type: LUST Cleanup Site Status: Open - Site Assessment Status Date: 2006-02-08 00:00:00 Lead Agency: CENTRAL VALLEY RWQCB (REGION 5S) Case Worker: Not reported Local Agency: YOLO COUNTY RB Case Number: Not reported LOC Case Number: Not reported File Location: Not reported Potential Media Affect: Aquifer used for drinking water supply Potential Contaminats of Concern: Diesel, Gasoline Site History: Not reported		
	LUST REG 5: Region: 5 Status: Pollution Characterization Case Number: 570322 Case Type: Drinking Water Aquifer affected Substance: DIESEL Staff Initials: DFS Lead Agency: Regional Program: LUST MTBE Code: N/A		
32	<b>RAMOS OIL</b> <b>4076 SEAPORT DRIVE</b> <b>WEST SACRAMENTO, CA 95691</b>	FINDS	1008245146 N/A
	FINDS: Other Pertinent Environmental Activity Identified at Site  Registry ID: 110021335009  The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).		
32	<b>BENETO TRUCKLINES</b> <b>4076 SEAPORT BLVD</b> <b>SACRAMENTO, CA 95691</b>	HAZNET	S103952299 N/A
	HAZNET: Gepaid: CAD982462582 Contact: Not reported Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 4076 SEAPORT BLVD		

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**BENETO TRUCKLINES (Continued)**

**S103952299**

Mailing City,St,Zip: SACRAMENTO, CA 956910000  
Gen County: Sacramento  
TSD EPA ID: CAD009466392  
TSD County: 7  
Waste Category: Other empty containers 30 gallons or more  
Disposal Method: Recycler  
Tons: .2500  
Facility County: Sacramento

Gepaid: CAD982462582  
Contact: Not reported  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 4076 SEAPORT BLVD  
Mailing City,St,Zip: SACRAMENTO, CA 956910000  
Gen County: Sacramento  
TSD EPA ID: CAD044003556  
TSD County: Yolo  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Transfer Station  
Tons: .2085  
Facility County: Sacramento

Gepaid: CAD982462582  
Contact: Not reported  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 4076 SEAPORT BLVD  
Mailing City,St,Zip: SACRAMENTO, CA 956910000  
Gen County: Sacramento  
TSD EPA ID: CAD028409019  
TSD County: Los Angeles  
Waste Category: Waste oil and mixed oil  
Disposal Method: Treatment, Tank  
Tons: 20.8500  
Facility County: Sacramento

Gepaid: CAD982462582  
Contact: Not reported  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 4076 SEAPORT BLVD  
Mailing City,St,Zip: SACRAMENTO, CA 956910000  
Gen County: Sacramento  
TSD EPA ID: CAD028409019  
TSD County: Los Angeles  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Transfer Station  
Tons: .7500  
Facility County: Sacramento

[Click this hyperlink](#) while viewing on your computer to access  
-1 additional CA\_HAZNET: record(s) in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
34	<b>SUPER TRAPP INDUSTRIES USA</b> <b>3910 SEAPORT BLVD</b> <b>W SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAD982332454 Contact: PREISON INTERNATIONAL INC Telephone: 2162817810 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 3910 SEAPORT BLVD Mailing City,St,Zip: WEST SACRAMENTO, CA 956913450 Gen County: Yolo TSD EPA ID: CAD980887418 TSD County: 1 Waste Category: Waste oil and mixed oil Disposal Method: Recycler Tons: 1.8764 Facility County: Yolo	HAZNET	S102808211 N/A
34	<b>SUPERTRAPP INDUST INC</b> <b>3910 SEAPORT BLVD</b> <b>WEST SACRAMENTO, CA 95691</b>  RCRA-SQG: Date form received by agency:07/27/1992 Facility name: SUPERTRAPP INDUST INC Facility address: 3910 SEAPORT BLVD WEST SACRAMENTO, CA 95691 EPA ID: CAD982332454 Contact: ERIC ALLEN Contact address: 3910 SEAPORT BLVD WEST SACRAMENTO, CA 95691 Contact country: US Contact telephone: (916) 372-5000 Contact email: Not reported EPA Region: 09 Classification: Small Small Quantity Generator Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time  Owner/Operator Summary: Owner/operator name: DREISON INTL INC Owner/operator address: 6501 BARBERTON AVE CLEVELAND, OH 44102 Owner/operator country: Not reported Owner/operator telephone: (216) 281-7810 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported  Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Not reported	RCRA-SQG FINDS	1000211885 CAD982332454

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**SUPERTRAPP INDUST INC (Continued)**

**1000211885**

Owner/operator telephone: (415) 555-1212  
 Legal status: Private  
 Owner/Operator Type: Operator  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
 Mixed waste (haz. and radioactive): Unknown  
 Recycler of hazardous waste: No  
 Transporter of hazardous waste: No  
 Treater, storer or disposer of HW: No  
 Underground injection activity: No  
 On-site burner exemption: Unknown  
 Furnace exemption: Unknown  
 Used oil fuel burner: No  
 Used oil processor: No  
 User oil refiner: No  
 Used oil fuel marketer to burner: No  
 Used oil Specification marketer: No  
 Used oil transfer facility: No  
 Used oil transporter: No  
 Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002795547

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

34

**SACRAMENTO CONTAINER  
3930 SEAPORT  
WEST SACRAMENTO, CA 95691**

**HAZNET S103656939  
N/A**

HAZNET:

Gepaid: CAC001248376  
 Contact: JOE LEROY  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 3930 SEAPORT  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: CAD089446710  
 TSD County: Los Angeles  
 Waste Category: Off-specification, aged, or surplus organics  
 Disposal Method: Transfer Station  
 Tons: .4587  
 Facility County: Yolo

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
34	<b>RALEY'S PRODUCTION BAKERY 3925 SEAPORT BOULEVARD WEST SACRAMENTO, CA 95605</b>	EMI	S107621839 N/A
	EMI:		
	Year:	2004	
	County Code:	57	
	Air Basin:	SV	
	Facility ID:	1309	
	Air District Name:	YS	
	SIC Code:	2051	
	Air District Name:	YOLO/SOLANO AQMD	
	Community Health Air Pollution Info System:	Not reported	
	Consolidated Emission Reporting Rule:	Not reported	
	Total Organic Hydrocarbon Gases Tons/Yr:	0.110200401	
	Reactive Organic Gases Tons/Yr:	0.08	
	Carbon Monoxide Emissions Tons/Yr:	0.19	
	NOX - Oxides of Nitrogen Tons/Yr:	0.23	
	SOX - Oxides of Sulphur Tons/Yr:	0	
	Particulate Matter Tons/Yr:	0.028571429	
	Part. Matter 10 Micrometers & Smlr Tons/Yr:	0.02	
	Year:	2005	
	County Code:	57	
	Air Basin:	SV	
	Facility ID:	1309	
	Air District Name:	YS	
	SIC Code:	2051	
	Air District Name:	YOLO/SOLANO AQMD	
	Community Health Air Pollution Info System:	Not reported	
	Consolidated Emission Reporting Rule:	Not reported	
	Total Organic Hydrocarbon Gases Tons/Yr:	.1102004008016032064	
	Reactive Organic Gases Tons/Yr:	.08	
	Carbon Monoxide Emissions Tons/Yr:	.19	
	NOX - Oxides of Nitrogen Tons/Yr:	.23	
	SOX - Oxides of Sulphur Tons/Yr:	0	
	Particulate Matter Tons/Yr:	.0285714285714285714	
	Part. Matter 10 Micrometers & Smlr Tons/Yr:	.02	
	Year:	2006	
	County Code:	57	
	Air Basin:	SV	
	Facility ID:	1309	
	Air District Name:	YS	
	SIC Code:	2051	
	Air District Name:	YOLO/SOLANO AQMD	
	Community Health Air Pollution Info System:	Not reported	
	Consolidated Emission Reporting Rule:	Not reported	
	Total Organic Hydrocarbon Gases Tons/Yr:	.1102004008016032064	
	Reactive Organic Gases Tons/Yr:	.08	
	Carbon Monoxide Emissions Tons/Yr:	.19	
	NOX - Oxides of Nitrogen Tons/Yr:	.23	
	SOX - Oxides of Sulphur Tons/Yr:	0	
	Particulate Matter Tons/Yr:	.0285714285714285714	
	Part. Matter 10 Micrometers & Smlr Tons/Yr:	.02	

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
35	<b>VERMEER INC</b> <b>1960 CHANNEL DR</b> <b>WEST SACRAMENTO, CA 95691</b>	HAZNET	S105093591 N/A
	HAZNET: Gepaid: CAL000221573 Contact: MARTIN FISHER-SERVICE MGR Telephone: 9163730999 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1960 CHANNEL DR Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: Not reported TSD County: Los Angeles Waste Category: Other organic solids Disposal Method: Disposal, Land Fill Tons: 0.77 Facility County: Not reported		
	Gepaid: CAL000221573 Contact: MARTIN FISHER-SERVICE MGR Telephone: 9163730999 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1960 CHANNEL DR Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: Not reported TSD County: Los Angeles Waste Category: Other organic solids Disposal Method: Disposal, Land Fill Tons: 0.42 Facility County: Not reported		
	Gepaid: CAL000221573 Contact: BILL SKINNER Telephone: 8006220700 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1960 CHANNEL DR Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CAT080033681 TSD County: Los Angeles Waste Category: Other organic solids Disposal Method: Disposal, Land Fill Tons: .1250 Facility County: Yolo		
	Gepaid: CAL000221573 Contact: MARTIN FISHER-SERVICE MGR Telephone: 9163730999 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1960 CHANNEL DR Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CAT080033681		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**VERMEER INC (Continued)**

**S105093591**

TSD County: Yolo  
Waste Category: Other organic solids  
Disposal Method: Disposal, Land Fill  
Tons: 0.2  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
-1 additional CA\_HAZNET: record(s) in the EDR Site Report.

**35**

**FARMERS' RICE COOPERATIVE  
2000 CHANNEL DRIVE  
WEST SACRAMENTO, CA 95691**

**EMI S106830979  
N/A**

**EMI:**

Year: 1995  
County Code: 57  
Air Basin: SV  
Facility ID: 5  
Air District Name: YS  
SIC Code: 2044  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0  
Reactive Organic Gases Tons/Yr: 0  
Carbon Monoxide Emissions Tons/Yr: 1  
NOX - Oxides of Nitrogen Tons/Yr: 2  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 46  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 13

Year: 2006  
County Code: 57  
Air Basin: SV  
Facility ID: 866  
Air District Name: YS  
SIC Code: 6081  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0  
Reactive Organic Gases Tons/Yr: 0  
Carbon Monoxide Emissions Tons/Yr: 0  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 3.241379310344827586  
Part. Matter 10 Micrometers & Smlr Tons/Yr: .94

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
37	<b>PDC PROPERTIES 3885 SEAPORT BLVD. WEST SACRAMENTO, CA 95691</b>	EMI	S106921304 N/A
	EMI:		
	Year:	2003	
	County Code:	57	
	Air Basin:	SV	
	Facility ID:	1356	
	Air District Name:	YS	
	SIC Code:	4225	
	Air District Name:	YOLO/SOLANO AQMD	
	Community Health Air Pollution Info System:	Not reported	
	Consolidated Emission Reporting Rule:	Not reported	
	Total Organic Hydrocarbon Gases Tons/Yr:	0	
	Reactive Organic Gases Tons/Yr:	0	
	Carbon Monoxide Emissions Tons/Yr:	0	
	NOX - Oxides of Nitrogen Tons/Yr:	0	
	SOX - Oxides of Sulphur Tons/Yr:	0	
	Particulate Matter Tons/Yr:	0	
	Part. Matter 10 Micrometers & Smlr Tons/Yr:	0	
	Year:	2004	
	County Code:	57	
	Air Basin:	SV	
	Facility ID:	1356	
	Air District Name:	YS	
	SIC Code:	4225	
	Air District Name:	YOLO/SOLANO AQMD	
	Community Health Air Pollution Info System:	Not reported	
	Consolidated Emission Reporting Rule:	Not reported	
	Total Organic Hydrocarbon Gases Tons/Yr:	0	
	Reactive Organic Gases Tons/Yr:	0	
	Carbon Monoxide Emissions Tons/Yr:	0	
	NOX - Oxides of Nitrogen Tons/Yr:	0.02	
	SOX - Oxides of Sulphur Tons/Yr:	0	
	Particulate Matter Tons/Yr:	0	
	Part. Matter 10 Micrometers & Smlr Tons/Yr:	0	
	Year:	2005	
	County Code:	57	
	Air Basin:	SV	
	Facility ID:	1356	
	Air District Name:	YS	
	SIC Code:	4225	
	Air District Name:	YOLO/SOLANO AQMD	
	Community Health Air Pollution Info System:	Not reported	
	Consolidated Emission Reporting Rule:	Not reported	
	Total Organic Hydrocarbon Gases Tons/Yr:	0	
	Reactive Organic Gases Tons/Yr:	0	
	Carbon Monoxide Emissions Tons/Yr:	0	
	NOX - Oxides of Nitrogen Tons/Yr:	.02	
	SOX - Oxides of Sulphur Tons/Yr:	0	
	Particulate Matter Tons/Yr:	0	
	Part. Matter 10 Micrometers & Smlr Tons/Yr:	0	
	Year:	2006	
	County Code:	57	
	Air Basin:	SV	

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**PDC PROPERTIES (Continued)**

**S106921304**

Facility ID: 1356  
 Air District Name: YS  
 SIC Code: 4225  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: .02  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

40

**DADE BEHRING INC  
 2040 ENTERPRISE BLVD  
 WEST SACRAMENTO, CA 95691**

**HAZNET S103640520  
 CHMIRS N/A**

HAZNET:

Gepaid: CAL000141957  
 Contact: DADE BEHRING  
 Telephone: 9163743044  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2040 ENTERPRISE BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956913427  
 Gen County: Yolo  
 TSD EPA ID: CAL000121946  
 TSD County: Marin  
 Waste Category: Photochemicals/photoprocessing waste  
 Disposal Method: Recycler  
 Tons: .3336  
 Facility County: Yolo

Gepaid: CAL000141957  
 Contact: DADE BEHRING  
 Telephone: 9163743044  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2040 ENTERPRISE BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956913427  
 Gen County: Yolo  
 TSD EPA ID: CAT080014079  
 TSD County: 7  
 Waste Category: Off-specification, aged, or surplus organics  
 Disposal Method: Transfer Station  
 Tons: .2000  
 Facility County: Yolo

Gepaid: CAL000141957  
 Contact: DADE BEHRING  
 Telephone: 9163743044  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2040 ENTERPRISE BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956913427  
 Gen County: Yolo  
 TSD EPA ID: CAT080014079

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**DADE BEHRING INC (Continued)**

**S103640520**

TSD County:	7
Waste Category:	Not reported
Disposal Method:	Transfer Station
Tons:	.3300
Facility County:	Yolo
Gepaid:	CAL000141957
Contact:	DADE BEHRING
Telephone:	9163743044
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	2040 ENTERPRISE BLVD
Mailing City,St,Zip:	WEST SACRAMENTO, CA 956913427
Gen County:	Yolo
TSD EPA ID:	CAT080014079
TSD County:	7
Waste Category:	Laboratory waste chemicals
Disposal Method:	Transfer Station
Tons:	.5710
Facility County:	Yolo
Gepaid:	CAL000141957
Contact:	DADE BEHRING
Telephone:	9163743044
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	2040 ENTERPRISE BLVD
Mailing City,St,Zip:	WEST SACRAMENTO, CA 956913427
Gen County:	Yolo
TSD EPA ID:	CAT080014079
TSD County:	7
Waste Category:	Unspecified solvent mixture Waste
Disposal Method:	Transfer Station
Tons:	.1100
Facility County:	Yolo

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**CHMIRS:**

OES Incident Number:	05-1064
OES notification:	2/16/200504:05:57 PM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported
Special Studies 3:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**DADE BEHRING INC (Continued)**

**S103640520**

Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: storm drain  
 Spill Site: Not reported  
 Cleanup By: Contractor  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2005  
 Agency: Yolo Co. Health Dept.  
 Incident Date: 2/16/2005 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Road  
 E Date: Not reported  
 Substance: Diesel  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 10  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuatuions: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
	<b>DADE BEHRING INC (Continued)</b>		<b>S103640520</b>
	Description: The spill was due to a break in fuel line.		
<b>40</b>	<b>TRAILINER INC 2040 ENTERPRISE BLVD WEST SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S108223088 N/A</b>
	HAZNET: Gepaid: CAC002587260 Contact: NANCY SWEARINGEN/SAFETY REP Telephone: 9162403588 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2169 E BLANE Mailing City,St,Zip: SPRINGFIELD, MO 65801 Gen County: Yolo TSD EPA ID: CAD059494310 TSD County: Santa Clara Waste Category: Unspecified oil-containing waste Disposal Method: Transfer Station Tons: 0.75 Facility County: Not reported		
<b>40</b>	<b>PACIFIC FRESH SEAFOOD 2040 ENTERPRISE BLVD WEST SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S104572524 N/A</b>
	HAZNET: Gepaid: CAC002220457 Contact: FRANK DULCICH Telephone: 9163725500 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2040 ENTERPRISE BLVD Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CAD044003556 TSD County: Yolo Waste Category: Unspecified organic liquid mixture Disposal Method: Transfer Station Tons: 0.3127 Facility County: Yolo		
<b>40</b>	<b>DADE BEHRING, INC. 2040 ENTERPRISE BOULEVARD WEST SACRAMENTO, CA 95691</b>	<b>EMI</b>	<b>S109281330 N/A</b>
	EMI: Year: 2006 County Code: 57 Air Basin: SV Facility ID: 1198 Air District Name: YS SIC Code: 3841 Air District Name: YOLO/SOLANO AQMD Community Health Air Pollution Info System: Not reported		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**DADE BEHRING, INC. (Continued)**

**S109281330**

Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 1.815281856939838938  
 Reactive Organic Gases Tons/Yr: 1.61  
 Carbon Monoxide Emissions Tons/Yr: 1.89  
 NOX - Oxides of Nitrogen Tons/Yr: 2.83  
 SOX - Oxides of Sulphur Tons/Yr: .1  
 Particulate Matter Tons/Yr: .2202459016393442622  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: .22

40

**BAXTER/MICRO SCAN DIVISION  
2040 ENTERPRISE BLVD  
WEST SACRAMENTO, CA 95691**

**HAZNET S100614204  
N/A**

HAZNET:

Gepaid: CAL000003252  
 Contact: BAXTER HEALTHCARE COR  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 1584 ENTERPRISE BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Sacramento  
 TSD EPA ID: CAD981161367  
 TSD County: Marin  
 Waste Category: Photochemicals/photoprocessing waste  
 Disposal Method: Recycler  
 Tons: .3544  
 Facility County: Sacramento

Gepaid: CAL000003252  
 Contact: BAXTER HEALTHCARE COR  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 1584 ENTERPRISE BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Sacramento  
 TSD EPA ID: CAD980884183  
 TSD County: Sacramento  
 Waste Category: Laboratory waste chemicals  
 Disposal Method: Transfer Station  
 Tons: 1.7095  
 Facility County: Sacramento

Gepaid: CAL000003252  
 Contact: BAXTER HEALTHCARE COR  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 1584 ENTERPRISE BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Sacramento  
 TSD EPA ID: CAD980884183  
 TSD County: Sacramento  
 Waste Category: Not reported  
 Disposal Method: Transfer Station  
 Tons: .2293  
 Facility County: Sacramento

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**BAXTER/MICRO SCAN DIVISION (Continued)**

**S100614204**

Gepaid: CAL000003252  
 Contact: BAXTER HEALTHCARE COR  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 1584 ENTERPRISE BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Sacramento  
 TSD EPA ID: CAD980884183  
 TSD County: Sacramento  
 Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
 Disposal Method: Transfer Station  
 Tons: .1251  
 Facility County: Sacramento

Gepaid: CAL000003252  
 Contact: BAXTER HEALTHCARE COR  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 1584 ENTERPRISE BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Sacramento  
 TSD EPA ID: CAD980884183  
 TSD County: Sacramento  
 Waste Category: Other inorganic solid waste  
 Disposal Method: Transfer Station  
 Tons: .0200  
 Facility County: Sacramento

[Click this hyperlink](#) while viewing on your computer to access 19 additional CA\_HAZNET: record(s) in the EDR Site Report.

**40 SIEMENS MEDICAL SOLUTIONS DIAGNOSTICS  
2040 ENTERPRISE BLVD  
WEST SACRAMENTO, CA 95691**

**RCRA-SQG 1000985305  
FINDS CA0001039494**

RCRA-SQG:

Date form received by agency: 11/16/2007  
 Facility name: SIEMENS MEDICAL SOLUTIONS DIAGNOSTICS  
 Facility address: 2040 ENTERPRISE BLVD  
 WEST SACRAMENTO, CA 95691  
 EPA ID: CA0001039494  
 Contact: DEBRA E BECKMAN  
 Contact address: 2040 ENTERPRISE BLVD  
 WEST SACRAMENTO, CA 95691  
 Contact country: US  
 Contact telephone: 916-374-3221  
 Contact email: DEBRA.E.BECKMAN@SIEMENS.COM  
 EPA Region: 09  
 Classification: Small Small Quantity Generator  
 Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

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**SIEMENS MEDICAL SOLUTIONS DIAGNOSTICS (Continued)**

**1000985305**

Owner/Operator Summary:

Owner/operator name: JAMES GATELY JB MANAGEMENT CO  
Owner/operator address: 1825 BELL STREET  
SACRAMENTO, CA 95825  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 02/01/1988  
Owner/Op end date: Not reported

Owner/operator name: MICROSCAN INC  
Owner/operator address: 2040 ENTERPRISE BLVD  
WEST SACRAMENTO, CA 95691  
Owner/operator country: Not reported  
Owner/operator telephone: (916) 372-1900  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Owner/operator name: SIEMENS MEDICAL SOLUTIONS DIAGNOSTICS  
Owner/operator address: Not reported  
Not reported  
Owner/operator country: Not reported  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 11/06/2007  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 09/01/1996  
Facility name: SIEMENS MEDICAL SOLUTIONS DIAGNOSTICS  
Site name: MICROSCAN INC  
Classification: Large Quantity Generator

Date form received by agency: 09/01/1996

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**SIEMENS MEDICAL SOLUTIONS DIAGNOSTICS (Continued)**

**1000985305**

Facility name: SIEMENS MEDICAL SOLUTIONS DIAGNOSTICS  
Site name: MICROSCAN INC  
Classification: Small Quantity Generator

Date form received by agency: 02/08/1995  
Facility name: SIEMENS MEDICAL SOLUTIONS DIAGNOSTICS  
Site name: MICROSCAN INC  
Classification: Small Quantity Generator

Date form received by agency: 03/08/1994  
Facility name: SIEMENS MEDICAL SOLUTIONS DIAGNOSTICS  
Site name: BAXTER DIAGNOSTIC INC  
Classification: Large Quantity Generator

**Hazardous Waste Summary:**

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002  
Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D003  
Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Waste code: F003  
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
	<p><b>SIEMENS MEDICAL SOLUTIONS DIAGNOSTICS (Continued)</b></p> <p>Registry ID: 110002624713</p> <p>RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.</p>		1000985305
40	<p><b>DADE BEHRING</b> <b>2040 ENTERPRISE BLVD</b> <b>WEST SACRAMENTO, CA 95691</b></p> <p>FINDS: Other Pertinent Environmental Activity Identified at Site</p> <p>Registry ID: 110021334545</p> <p>The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).</p>	FINDS	1008244683 N/A
40	<p><b>2080 ENTERPRISE BLVD</b> <b>2080 ENTERPRISE BLVD</b> <b>WEST SACRAMENTO, CA 95691</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>	ERNS	93354293 N/A
40	<p><b>CA DISTRIBUTION CENTERS INC</b> <b>2080 ENTERPRISE BLVD</b> <b>WEST SACRAMENTO, CA 95691</b></p> <p>UST: Facility Id: FA0000075</p> <p>Tank Number: 1 Tank Status: Inactive Tank Type: Petroleum Tank Description: SINGLE WALLED Tank Capacity: 4,000 Product Type: Diesel Leak Detection Number: 0 LEA Id: Not reported Surcharge Year: 01/01/92 INVTEN: 1992000075</p>	UST	U003895055 N/A

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
40	<p><b>2080 ENTERPRICE BLVD. W. SACRAMENTO, CA 95691</b></p> <p>CHMIRS:  OES Incident Number: 9010700  OES notification: Not reported  OES Date: Not reported  OES Time: Not reported  Incident Date: 07-MAY-90  <b>Date Completed: 07-MAY-90</b>  Property Use: 600  Agency Id Number: 57714  Agency Incident Number: 90065  Time Notified: 1045  Time Completed: 1730  Surrounding Area: 600  Estimated Temperature: Not reported  Property Management: P  Special Studies 1: Not reported  Special Studies 2: Not reported  Special Studies 3: Not reported  Special Studies 4: Not reported  Special Studies 5: Not reported  Special Studies 6: Not reported  More Than Two Substances Involved?: N  Resp Agncy Personnel # Of Decontaminated: 0  Responding Agency Personnel # Of Injuries: 0  Responding Agency Personnel # Of Fatalities:0  Others Number Of Decontaminated: 0  Others Number Of Injuries: 2  Others Number Of Fatalities: 0  Vehicle Make/year: FREIGHTLINER 536 -1989  Vehicle License Number: 33413  Vehicle State: SD  Vehicle Id Number: 1FUJACYB9KP335607  CA/DOT/PUC/ICC Number: Not reported  Company Name: APPLELINE INC.  Reporting Officer Name/ID: MATTHEW GEISERT HAZ MAT SPEC.II  Report Date: 08-MAY-90  Comments: Y  Facility Telephone: 916 666-8646  Waterway Involved: Not reported  Waterway: Not reported  Spill Site: Not reported  Cleanup By: Not reported  Containment: Not reported  What Happened: Not reported  Type: Not reported  Measure: Not reported  Other: Not reported  Date/Time: Not reported  Year: 88-92  Agency: Not reported  Incident Date: Not reported  Admin Agency: Not reported  Amount: Not reported  Contained: Not reported  Site Type: Not reported</p>	CHMIRS	S100275738 N/A

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S100275738

E Date:	14-MAY-91
Substance:	Not reported
Quantity Released:	Not reported
BBLS:	Not reported
Cups:	Not reported
CUFT:	Not reported
Gallons:	Not reported
Grams:	Not reported
Pounds:	Not reported
Liters:	Not reported
Ounces:	Not reported
Pints:	Not reported
Quarts:	Not reported
Sheen:	Not reported
Tons:	Not reported
Unknown:	Not reported
Description:	Not reported
Evacuations:	Not reported
Number of Injuries:	Not reported
Number of Fatalities:	Not reported
Description:	Not reported

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40	<b>2080 ENTERPRISE BLVD</b> <b>2080 ENTERPRISE BLVD</b> <b>WEST SACRAMENTO, CA 95691</b>
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ERNS	93353514 N/A
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[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

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40	<b>CALIFORNIA DISTRIBUTION CENTER</b> <b>2080 ENTERPRISE BLVD</b> <b>WEST SACRAMENTO, CA 95691</b>
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CHMIRS	U001614168
HIST UST	N/A
CA WDS	

CHMIRS:	
OES Incident Number:	61210
OES notification:	Not reported
OES Date:	12/15/1993
OES Time:	10:03:33 AM
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported
Special Studies 3:	Not reported
Special Studies 4:	Not reported
Special Studies 5:	Not reported
Special Studies 6:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**CALIFORNIA DISTRIBUTION CENTER (Continued)**

**U001614168**

More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: NO  
 Waterway: UNNAMED DRAINAGE DITCH  
 Spill Site: Not reported  
 Cleanup By: UNDETERMINED  
 Containment: Not reported  
 What Happened: Not reported  
 Type: PETROLEUM  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1993  
 Agency: CALIFORNIA DISTRIBUTION CENTER  
 Incident Date: 0730 15 DEC 93  
 Admin Agency: Not reported  
 Amount: 25-35 GAL  
 Contained: YES  
 Site Type: IND PLT  
 E Date: Not reported  
 Substance: DIESEL  
 Quantity Released: Not reported  
 BBLS: Not reported  
 Cups: Not reported  
 CUFT: Not reported  
 Gallons: Not reported  
 Grams: Not reported  
 Pounds: Not reported  
 Liters: Not reported  
 Ounces: Not reported  
 Pints: Not reported  
 Quarts: Not reported  
 Sheen: Not reported  
 Tons: Not reported  
 Unknown: Not reported  
 Description: TRUCK DROVE OFF WITH REFUELING PUMP STILL TURNED ON  
 Evacuations: NO  
 Number of Injuries: NO  
 Number of Fatalities: NO  
 Description: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**CALIFORNIA DISTRIBUTION CENTER (Continued)**

**U001614168**

**HIST UST:**

Region: STATE  
Facility ID: 00000065205  
Facility Type: Other  
Other Type: PUBLIC WAREHOUSE  
Total Tanks: 0001  
Contact Name: C.J. STANDRIDGE  
Telephone: 9163723600  
Owner Name: CALIFORNIA DISTRIBUTION CENTER  
Owner Address: 2080 ENTERPRISE BLVD.  
Owner City,St,Zip: WEST SACRAMENTO, CA 95691

Tank Num: 001  
Container Num: 1  
Year Installed: 1979  
Tank Capacity: 00004000  
Tank Used for: PRODUCT  
Type of Fuel: DIESEL  
Tank Construction: Not reported  
Leak Detection: None

**CA WDS:**

Facility ID: 5S 57I002872  
Facility Type: Industrial - Facility that treats and/or disposes of liquid or semisolid wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including mining, gravel washing, geothermal operations, air conditioning, ship building and repairing, oil production, storage and disposal operations, water pumping.  
Facility Status: Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.  
NPDES Number: CAS000001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board  
Subregion: 0  
Facility Telephone: 9163723600  
Facility Contact: RICHARD HESS  
Agency Name: CALIFORNIA DISTRIBUTION CENTER  
Agency Address: 2080 ENTERPRISE BLVD  
Agency City,St,Zip: West Sacramento 956913494  
Agency Contact: JIM FLETTER  
Agency Telephone: 9163723600  
Agency Type: Private  
SIC Code: 0  
SIC Code 2: Not reported  
Primary Waste: Not reported  
Primary Waste Type: Not reported  
Secondary Waste: Not reported  
Secondary Waste Type: Not reported  
Design Flow: 0  
Baseline Flow: 0  
Reclamation: Not reported  
POTW: Not reported  
Treat To Water: Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**CALIFORNIA DISTRIBUTION CENTER (Continued)**

**U001614168**

Complexity: Level. A Zero (0) may be used to code those NURDS that are found to represent no threat to water quality.  
Category C - Facilities having no waste treatment systems, such as cooling water dischargers or those who must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds.

**40 2080 ENTERPRISE BLVD.  
2080 ENTERPRISE BLVD.  
W. SACRAMENTO, CA 95691**

**ERNS 90167465  
N/A**

[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

**40 MCLAUGHLIN DRAYING CO  
2080 ENTERPRISE BLVD, OLD ADDRESS OF 855 RISKE LAN  
WEST SACRAMENTO, CA 95691**

**UST U004003791  
N/A**

UST:  
 Facility Id: FA0000256  
 Tank Number: 1  
 Tank Status: Inactive  
 Tank Type: Petroleum  
 Tank Description: SINGLE WALLED  
 Tank Capacity: 1,000  
 Product Type: Leaded gas  
 Leak Detection Number: 0  
 LEA Id: Not reported  
 Surcharge Year: 06/30/92  
 INVGEN: 1992000256  
 Tank Number: 2  
 Tank Status: Inactive  
 Tank Type: Petroleum  
 Tank Description: SINGLE WALLED  
 Tank Capacity: 1,000  
 Product Type: Diesel  
 Leak Detection Number: 0  
 LEA Id: Not reported  
 Surcharge Year: 06/30/92  
 INVGEN: 1992000256

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
41	<b>FLEMING FOOD / 5520 84TH STREET FLEMING FOOD / 5520 84TH STREET SACRAMENTO, CA</b>	ERNS	99609898 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	<b>3771 CHANNEL DR 3771 CHANNEL DR WEST SACRAMENTO, CA 95691</b>	ERNS	92275089 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	<b>3771 CHANNEL DR 3771 CHANNEL DR WEST SACRAMENTO, CA 95691</b>	ERNS	92274841 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	<b>SCULLY TRANSPORTATION 3771 CHANNEL DR. WEST SACRAMENTO, CA 95691</b>	UST	U003850949 N/A
	UST: Global ID: 20137 Latitude: 38.56236 Longitude: -121.56639  UST: Facility Id: FA0005302  Tank Number: 2 Tank Status: Active Tank Type: Petroleum Tank Description: SINGLE WALLED Tank Capacity: 20,000 Product Type: Diesel Leak Detection Number: 0 LEA Id: Not reported Surcharge Year: 04/01/02 INVGEN: 1998000169  Tank Number: 1 Tank Status: Active Tank Type: Petroleum Tank Description: SINGLE WALLED Tank Capacity: 20,000		

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**SCULLY TRANSPORTATION (Continued)**

**U003850949**

Product Type: Diesel  
 Leak Detection Number: 0  
 LEA Id: Not reported  
 Surcharge Year: 04/01/02  
 INVGEN: 1998000169

Tank Number: 3  
 Tank Status: Active  
 Tank Type: Petroleum  
 Tank Description: SINGLE WALLED  
 Tank Capacity: 20,000  
 Product Type: Diesel  
 Leak Detection Number: 0  
 LEA Id: Not reported  
 Surcharge Year: 04/01/02  
 INVGEN: 1998000169

Tank Number: 4  
 Tank Status: Active  
 Tank Type: Petroleum  
 Tank Description: SINGLE WALLED  
 Tank Capacity: 10,000  
 Product Type: Diesel  
 Leak Detection Number: 0  
 LEA Id: Not reported  
 Surcharge Year: 04/01/02  
 INVGEN: 1998000169

Tank Number: 7  
 Tank Status: Active  
 Tank Type: Motor vehicle  
 Tank Description: DOUBLE WALLED  
 Tank Capacity: 2,500  
 Product Type: Other  
 Leak Detection Number: Not reported  
 LEA Id: Not reported  
 Surcharge Year: 04/01/02  
 INVGEN: 1998000169

Tank Number: 8  
 Tank Status: Active  
 Tank Type: Motor vehicle  
 Tank Description: DOUBLE WALLED  
 Tank Capacity: 1,000  
 Product Type: Other  
 Leak Detection Number: Not reported  
 LEA Id: Not reported  
 Surcharge Year: 04/01/02  
 INVGEN: 1998000169

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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42	3771 CHANNEL DRIVE 3771 CHANNEL DRIVE WEST SACRAMENTO, CA 95691	ERNS	92274842 N/A
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[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

42	SACRAMENTO LOGISTICS LLC 3771 CHANNEL DR WEST SACRAMENTO, CA 95691	UST	U004004315 N/A
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UST:

Global ID: 15814  
Latitude: 38.56112  
Longitude: -121.57196

UST:

Facility Id: FA0000169

Tank Number: 6  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 550  
Product Type: Other  
Leak Detection Number: 0  
LEA Id: Not reported  
Surcharge Year: 06/30/92  
INVGEN: 1992000169

Tank Number: 5  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 1,000  
Product Type: Other  
Leak Detection Number: 0  
LEA Id: Not reported  
Surcharge Year: 06/30/92  
INVGEN: 1992000169

Tank Number: 7  
Tank Status: Active-exempt  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 25,000  
Product Type: Other  
Leak Detection Number: 0  
LEA Id: Not reported  
Surcharge Year: 06/10/97  
INVGEN: 1997000169

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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42	3771 CHANNEL DR 3771 CHANNEL DR WEST SACRAMENTO, CA 95691	ERNS	92274793 N/A
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[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

42	SACRAMENTO DIVISION 3771 CHANNEL DR WEST SACRAMENTO, CA 95691	HAZNET CHMIRS HIST UST	U001614244 N/A
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HAZNET:

Gepaid: CAL000206149  
Contact: KEVIN EBREWEDU/SERVICE MGR  
Telephone: 9163758544  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 10641 ALMOND AVE  
Mailing City,St,Zip: FONTANA, CA 923370000  
Gen County: Yolo  
TSD EPA ID: CAD009452657  
TSD County: San Mateo  
Waste Category: Unspecified organic liquid mixture  
Disposal Method: Recycler  
Tons: 2.25  
Facility County: Not reported

Gepaid: CAL000206149  
Contact: KEVIN EBREWEDU/SERVICE MGR  
Telephone: 9163758544  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 10641 ALMOND AVE  
Mailing City,St,Zip: FONTANA, CA 923370000  
Gen County: Yolo  
TSD EPA ID: CAD009452657  
TSD County: San Mateo  
Waste Category: Aqueous solution with less than 10% total organic residues  
Disposal Method: H02  
Tons: 0.29  
Facility County: Yolo

Gepaid: CAL000206149  
Contact: TOM PEACOCK/SERVICE MANAGER  
Telephone: 9163758544  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 10641 ALMOND AVE  
Mailing City,St,Zip: FONTANA, CA 923370000  
Gen County: Yolo  
TSD EPA ID: Not reported  
TSD County: Santa Clara  
Waste Category: Oil/water separation sludge  
Disposal Method: Transfer Station  
Tons: 6.68  
Facility County: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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**SACRAMENTO DIVISION (Continued)**

**U001614244**

Gepaid: CAL000206149  
Contact: TOM PEACOCK/SERVICE MANAGER  
Telephone: 9163758544  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 10641 ALMOND AVE  
Mailing City,St,Zip: FONTANA, CA 923370000  
Gen County: Yolo  
TSD EPA ID: Not reported  
TSD County: San Mateo  
Waste Category: Unspecified organic liquid mixture  
Disposal Method: Recycler  
Tons: 1.08  
Facility County: Not reported

Gepaid: CAL000206149  
Contact: KEVIN EBREWEDU/SERVICE MGR  
Telephone: 9163758544  
Facility Addr2: Not reported  
Mailing Name: DIR OF MAINT  
Mailing Address: 10641 ALMOND AVE  
Mailing City,St,Zip: FONTANA, CA 923370000  
Gen County: Yolo  
TSD EPA ID: CAD059494310  
TSD County: Yolo  
Waste Category: Oil/water separation sludge  
Disposal Method: Transfer Station  
Tons: 14.63  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
2 additional CA\_HAZNET: record(s) in the EDR Site Report.

**CHMIRS:**

OES Incident Number: 99-5318  
OES notification: 12/16/199901:19:26 PM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**SACRAMENTO DIVISION (Continued)**

**U001614244**

Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Contractor  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1999  
 Agency: Fleming Foods Inc  
 Incident Date: 12/16/1999 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Merchant/Business  
 E Date: Not reported  
 Substance: diesel  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 20  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: A customers trailer was defective and leaking fuel. Reporting party laid down absorbents. Some reached stormdrain and was caught in catch basin. Reporting party hired a contractor to vacuum out storm drain and clean up properly.

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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**SACRAMENTO DIVISION (Continued)**

**U001614244**

HIST UST:

Region:                STATE  
Facility ID:           00000065347  
Facility Type:        Other  
Other Type:           GROCERY DISTRIBUTION  
Total Tanks:          0006  
Contact Name:        STANLEY RUMBAUGH  
Telephone:            9163254200  
Owner Name:          FLEMING COMPANIES, INC.  
Owner Address:       4576 WILLOW ROAD  
Owner City,St,Zip:   PLEASANTON, CA 94566

Tank Num:            001  
Container Num:        WS81-550-1  
Year Installed:        1982  
Tank Capacity:        00000550  
Tank Used for:        WASTE  
Type of Fuel:         WASTE OIL  
Tank Construction:   Not reported  
Leak Detection:       Stock Inventor

Tank Num:            002  
Container Num:        WS81-1000-  
Year Installed:        1981  
Tank Capacity:        00001000  
Tank Used for:        PRODUCT  
Type of Fuel:         Not reported  
Tank Construction:   Not reported  
Leak Detection:       Stock Inventor

Tank Num:            003  
Container Num:        WS81-10000  
Year Installed:        1981  
Tank Capacity:        00010000  
Tank Used for:        PRODUCT  
Type of Fuel:         UNLEADED  
Tank Construction:   Not reported  
Leak Detection:       Stock Inventor

Tank Num:            004  
Container Num:        WS81-20000  
Year Installed:        1981  
Tank Capacity:        00020000  
Tank Used for:        PRODUCT  
Type of Fuel:         DIESEL  
Tank Construction:   Not reported  
Leak Detection:       Stock Inventor

Tank Num:            005  
Container Num:        WS81-20000  
Year Installed:        1981  
Tank Capacity:        00020000  
Tank Used for:        PRODUCT  
Type of Fuel:         DIESEL  
Tank Construction:   Not reported  
Leak Detection:       Stock Inventor

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**SACRAMENTO DIVISION (Continued)**

**U001614244**

Tank Num: 006  
 Container Num: WS81-20000  
 Year Installed: 1981  
 Tank Capacity: 00020000  
 Tank Used for: PRODUCT  
 Type of Fuel: DIESEL  
 Tank Construction: Not reported  
 Leak Detection: Stock Inventor

**42 C&S LOGISTICS OF SACRAMENTO/TRACY  
 3771 CHANNEL DRIVE  
 WEST SACRAMENTO, CA 95691**

**EMI S106248458  
 N/A**

**EMI:**

Year: 2002  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1240  
 Air District Name: YS  
 SIC Code: 5141  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2003  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1240  
 Air District Name: YS  
 SIC Code: 5141  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2004  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1240  
 Air District Name: YS  
 SIC Code: 5141  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**C&S LOGISTICS OF SACRAMENTO/TRACY (Continued)**

**S106248458**

Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0.01
NOX - Oxides of Nitrogen Tons/Yr:	0.03
SOX - Oxides of Sulphur Tons/Yr:	0.02
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2005
County Code:	57
Air Basin:	SV
Facility ID:	1240
Air District Name:	YS
SIC Code:	5141
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	.01
NOX - Oxides of Nitrogen Tons/Yr:	.03
SOX - Oxides of Sulphur Tons/Yr:	.02
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2006
County Code:	57
Air Basin:	SV
Facility ID:	1240
Air District Name:	YS
SIC Code:	5141
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	.28
NOX - Oxides of Nitrogen Tons/Yr:	.22
SOX - Oxides of Sulphur Tons/Yr:	.02
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0

42

**3785 CHANNEL DR.  
WEST SACRAMENTO, CA**

**CHMIRS S107449961  
N/A**

CHMIRS:

OES Incident Number:	04-5683
OES notification:	11/1/200412:26:03 PM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S107449961

Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported
Special Studies 3:	Not reported
Special Studies 4:	Not reported
Special Studies 5:	Not reported
Special Studies 6:	Not reported
More Than Two Substances Involved?:	Not reported
Resp Agency Personel # Of Decontaminated:	Not reported
Responding Agency Personel # Of Injuries:	Not reported
Responding Agency Personel # Of Fatalities:	Not reported
Others Number Of Decontaminated:	Not reported
Others Number Of Injuries:	Not reported
Others Number Of Fatalities:	Not reported
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	Not reported
Waterway:	storm drain
Spill Site:	Not reported
Cleanup By:	Reporting Party
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2004
Agency:	VSS Emultech
Incident Date:	10/31/2004 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Unknown
Site Type:	Other
E Date:	Not reported
Substance:	SEC Cut Back Asphalt
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	400
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S107449961

Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: A valve was left open and substance spilled from truck. The substance spilled into local drain that lead to storm drain system. 30 to 40 gallons made it to the storm drain system.

42 FLEMING FOODS SACRAMENTO DIV  
 3771 CHANNEL DR  
 WEST SACRAMENTO, CA 95691

FINDS 1000300035  
 HAZNET CAD981623549  
 RCRA-NonGen

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110009538278

California - Hazardous Waste Tracking System - Datamart

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:

Gepaid: CAD981623549  
 Contact: LEIGHTON CARLSON  
 Telephone: 9163734200  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 15127  
 Mailing City,St,Zip: SACRAMENTO, CA 958511127  
 Gen County: Yolo  
 TSD EPA ID: CAD044003556  
 TSD County: Yolo  
 Waste Category: Oil/water separation sludge  
 Disposal Method: Transfer Station  
 Tons: .8340  
 Facility County: Yolo

Gepaid: CAD981623549  
 Contact: LEIGHTON CARLSON  
 Telephone: 9163734200  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 15127  
 Mailing City,St,Zip: SACRAMENTO, CA 958511127  
 Gen County: Yolo  
 TSD EPA ID: CAD044003556

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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**FLEMING FOODS SACRAMENTO DIV (Continued)**

**1000300035**

TSD County:      Yolo  
Waste Category:      Not reported  
Disposal Method:      Transfer Station  
Tons:      .0000  
Facility County:      Yolo

Gepaid:      CAD981623549  
Contact:      LEIGHTON CARLSON  
Telephone:      9163734200  
Facility Addr2:      Not reported  
Mailing Name:      Not reported  
Mailing Address:      PO BOX 15127  
Mailing City,St,Zip:      SACRAMENTO, CA 958511127  
Gen County:      Yolo  
TSD EPA ID:      CAD044003556  
TSD County:      Yolo  
Waste Category:      Unspecified oil-containing waste  
Disposal Method:      Not reported  
Tons:      .2085  
Facility County:      Yolo

Gepaid:      CAD981623549  
Contact:      LEIGHTON CARLSON  
Telephone:      9163734200  
Facility Addr2:      Not reported  
Mailing Name:      Not reported  
Mailing Address:      PO BOX 15127  
Mailing City,St,Zip:      SACRAMENTO, CA 958511127  
Gen County:      Yolo  
TSD EPA ID:      CAD044429835  
TSD County:      Los Angeles  
Waste Category:      Unspecified oil-containing waste  
Disposal Method:      Recycler  
Tons:      .5500  
Facility County:      Yolo

Gepaid:      CAD981623549  
Contact:      LEIGHTON CARLSON  
Telephone:      9163734200  
Facility Addr2:      Not reported  
Mailing Name:      Not reported  
Mailing Address:      PO BOX 15127  
Mailing City,St,Zip:      SACRAMENTO, CA 958511127  
Gen County:      Yolo  
TSD EPA ID:      CAD083166728  
TSD County:      Stanislaus  
Waste Category:      Unspecified oil-containing waste  
Disposal Method:      Recycler  
Tons:      10.0080  
Facility County:      Yolo

[Click this hyperlink](#) while viewing on your computer to access  
36 additional CA\_HAZNET: record(s) in the EDR Site Report.

RCRA-NonGen:  
Date form received by agency: 01/02/1987  
Facility name:      FLEMING FOODS SACRAMENTO DIV

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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**FLEMING FOODS SACRAMENTO DIV (Continued)**

**1000300035**

Facility address:            3771 CHANNEL DR  
WEST SACRAMENTO, CA 95691  
EPA ID:                        CAD981623549  
Contact:                       LEIGHTON M CARLSON  
Contact address:            3771 CHANNEL DR  
WEST SACRAMENTO, CA 95851  
Contact country:            US  
Contact telephone:        916-373-4256  
Contact email:              Not reported  
EPA Region:                 09  
Classification:              Non-Generator  
Description:                 Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name:      FLEMING FOODS  
Owner/operator address:    NOT REQUIRED  
NOT REQUIRED, ME 99999  
Owner/operator country:    Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status:                Private  
Owner/Operator Type:      Owner  
Owner/Op start date:        01/01/0001  
Owner/Op end date:         Not reported

Owner/operator name:      NOT REQUIRED  
Owner/operator address:    NOT REQUIRED  
NOT REQUIRED, ME 99999  
Owner/operator country:    Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status:                Private  
Owner/Operator Type:      Operator  
Owner/Op start date:        01/01/0001  
Owner/Op end date:         Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver:      Commercial status unknown

Violation Status:            No violations found

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
42	<p><b>SACRAMENTO LOGISTICS LLC</b>  <b>3771 CHANNEL DR</b>  <b>WEST SACRAMENTO, CA 95691</b></p> <p>HAZNET:  Gepaid: CAL000277588  Contact: DOUG FRASER  Telephone: 6033546429  Facility Addr2: Not reported  Mailing Name: Not reported  Mailing Address: 7 CORPORATE DR  Mailing City,St,Zip: KEENE, NH 034310000  Gen County: Yolo  TSD EPA ID: CAT080033681  TSD County: Los Angeles  Waste Category: Other organic solids  Disposal Method: Disposal, Land Fill  Tons: 0.2  Facility County: Not reported</p> <p>Gepaid: CAL000277588  Contact: DOUG FRASER  Telephone: 6033546429  Facility Addr2: Not reported  Mailing Name: Not reported  Mailing Address: 7 CORPORATE DR  Mailing City,St,Zip: KEENE, NH 34310000  Gen County: Yolo  TSD EPA ID: TXD077603371  TSD County: 99  Waste Category: Not reported  Disposal Method: H14  Tons: Not reported  Facility County: Yolo</p>	HAZNET	S108219149 N/A
42	<p><b>VSS EMULTECH</b>  <b>3785 CHANNEL DRIVE</b>  <b>WEST SACRAMENTO, CA 95691</b></p> <p>FINDS:  Other Pertinent Environmental Activity Identified at Site</p> <p>Registry ID: 110030479239</p> <p>ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and its Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.</p>	FINDS	1010169592 N/A

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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42	<b>VALLEY SLURRY/MORGAN EMULTECH 3785 CHANNEL DRIVE WEST SACRAMENTO, CA 95691</b>	<b>FINDS EMI</b>	<b>1005774818 N/A</b>
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**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002408136

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

**EMI:**

Year: 1995  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 340  
 Air District Name: YS  
 SIC Code: 2951  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 1996  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 340  
 Air District Name: YS  
 SIC Code: 2951  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 1997  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 340  
 Air District Name: YS  
 SIC Code: 2951  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

**VALLEY SLURRY/MORGAN EMULTECH (Continued)**

**1005774818**

Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	1998
County Code:	57
Air Basin:	SV
Facility ID:	340
Air District Name:	YS
SIC Code:	2951
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	1999
County Code:	57
Air Basin:	SV
Facility ID:	340
Air District Name:	YS
SIC Code:	2951
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2000
County Code:	57
Air Basin:	SV
Facility ID:	340
Air District Name:	YS
SIC Code:	2951
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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**VALLEY SLURRY/MORGAN EMULTECH (Continued)**

**1005774818**

Year: 2001  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 340  
 Air District Name: YS  
 SIC Code: 2951  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2002  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 340  
 Air District Name: YS  
 SIC Code: 2951  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2003  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 340  
 Air District Name: YS  
 SIC Code: 2951  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2004  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 340  
 Air District Name: YS  
 SIC Code: 2951

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

**VALLEY SLURRY/MORGAN EMULTECH (Continued)**

**1005774818**

Air District Name:                      YOLO/SOLANO AQMD  
Community Health Air Pollution Info System:      Not reported  
Consolidated Emission Reporting Rule:      Not reported  
Total Organic Hydrocarbon Gases Tons/Yr:      0.023685457  
Reactive Organic Gases Tons/Yr:      0.01  
Carbon Monoxide Emissions Tons/Yr:      0.06  
NOX - Oxides of Nitrogen Tons/Yr:      0.27  
SOX - Oxides of Sulphur Tons/Yr:      0.01  
Particulate Matter Tons/Yr:      0.01  
Part. Matter 10 Micrometers & Smlr Tons/Yr:      0.01

Year:    2005

County Code:                                      57

Air Basin:                                        SV

Facility ID:                                      340

Air District Name:                              YS

SIC Code:                                        2951

Air District Name:                              YOLO/SOLANO AQMD

Community Health Air Pollution Info System:      Not reported

Consolidated Emission Reporting Rule:      Not reported

Total Organic Hydrocarbon Gases Tons/Yr:      .0236854571293225959

Reactive Organic Gases Tons/Yr:      .01

Carbon Monoxide Emissions Tons/Yr:      .06

NOX - Oxides of Nitrogen Tons/Yr:      .3

SOX - Oxides of Sulphur Tons/Yr:      0

Particulate Matter Tons/Yr:      .01

Part. Matter 10 Micrometers & Smlr Tons/Yr:      .01

Year:    2006

County Code:                                      57

Air Basin:                                        SV

Facility ID:                                      340

Air District Name:                              YS

SIC Code:                                        2951

Air District Name:                              YOLO/SOLANO AQMD

Community Health Air Pollution Info System:      Not reported

Consolidated Emission Reporting Rule:      Not reported

Total Organic Hydrocarbon Gases Tons/Yr:      .0236854571293225959

Reactive Organic Gases Tons/Yr:      .01

Carbon Monoxide Emissions Tons/Yr:      .06

NOX - Oxides of Nitrogen Tons/Yr:      .3

SOX - Oxides of Sulphur Tons/Yr:      0

Particulate Matter Tons/Yr:      .01

Part. Matter 10 Micrometers & Smlr Tons/Yr:      .01

42

**VSS EMULTECH  
3785 CHANNEL DRIVE  
WEST SACRAMENTO, CA 95691**

**ICIS 1011569877  
N/A**

ICIS:

Enforcement Action ID:                      09-2007-0017

FRS ID:    110030479239

Program ID:                                      FRS 110030479239

Action Name:                                    VSS EMULTECH

Facility Name:                                  VSS EMULTECH

Facility Address:                              3785 CHANNEL DRIVE

WEST SACRAMENTO, California 95691

Enforcement Action Type:                      CWA 311B6B1 AO For Class I Penalty - Spill Expedited Settlement Pilot (Regionally Approved)

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
	<b>VSS EMULTECH (Continued)</b>		<b>1011569877</b>
	Facility County: YOLO EPA Region #: 9		
	Program ID: FRS 110030479239 Facility Name: VSS EMULTECH Address: 3785 CHANNEL DRIVE WEST SACRAMENTO CA 95691 Tribal Indicator: No Fed Facility: Not reported NAIC Code: Not reported SIC Code: 5172		
<b>42</b>	<b>VALLEY SLURRY SEAL 3785 CHANNEL DR WEST SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S105091339 N/A</b>
	HAZNET: Gepaid: CAL000073365 Contact: JOE DIAS/SHOP FOREMAN Telephone: 9163718480 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 981330 Mailing City,St,Zip: W SACRAMENTO, CA 957980000 Gen County: Yolo TSD EPA ID: CAD044003556 TSD County: Yolo Waste Category: Unspecified oil-containing waste Disposal Method: Transfer Station Tons: 57.75 Facility County: Not reported		
	Gepaid: CAL000073365 Contact: JOE DIAS/SHOP FOREMAN Telephone: 9163718480 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 981330 Mailing City,St,Zip: W SACRAMENTO, CA 957980000 Gen County: Yolo TSD EPA ID: CAD044003556 TSD County: Yolo Waste Category: Unspecified oil-containing waste Disposal Method: Transfer Station Tons: 57.75 Facility County: Not reported		
	Gepaid: CAL000073365 Contact: JOE DIAS/SHOP FOREMAN Telephone: 9163718480 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 981330 Mailing City,St,Zip: W SACRAMENTO, CA 957980000 Gen County: Yolo TSD EPA ID: CAD980887418 TSD County: Alameda Waste Category: Unspecified oil-containing waste		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**VALLEY SLURRY SEAL (Continued)**

**S105091339**

Disposal Method: H14  
Tons: 11.67  
Facility County: Yolo

Gepaid: CAL000073365  
Contact: TED BRUNER  
Telephone: 9163717367  
Facility Addr2: Not reported  
Mailing Name: TED BRUNER  
Mailing Address: PO BOX 1620  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956911620  
Gen County: Yolo  
TSD EPA ID: CAD980887418  
TSD County: Yolo  
Waste Category: Waste oil and mixed oil  
Disposal Method: Recycler  
Tons: 22.1  
Facility County: Yolo

Gepaid: CAL000183147  
Contact: VALLEY SLURRY SEAL  
Telephone: 9163731500  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 3785 CHANNEL DR  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CAD028409019  
TSD County: Los Angeles  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Treatment, Tank  
Tons: 2.0850  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access 2 additional CA\_HAZNET: record(s) in the EDR Site Report.

**42 SCHNEIDER TRUCKING  
3825 CHANNEL DR  
WEST SACRAMENTO, CA 95691**

**HAZNET S103987089  
N/A**

HAZNET:  
Gepaid: CAC001405704  
Contact: SCHNEIDER TRUCKING  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 2545  
Mailing City,St,Zip: GREENBAY, WI 543060000  
Gen County: Yolo  
TSD EPA ID: AZD049318009  
TSD County: 99  
Waste Category: Other organic solids  
Disposal Method: Transfer Station  
Tons: .1500  
Facility County: Yolo

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
42	<b>HOLT OF CALIFORNIA</b> <b>3850 CHANNEL DRIVE</b> <b>WEST SACRAMENTO, CA 95691</b>	HAZNET	S103656576 N/A
	HAZNET: Gepaid: CAL000827893 Contact: STAN SERET/GENERAL SERVICE MGR Telephone: 9163734100 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 7310 PACIFIC AVE Mailing City,St,Zip: PLEASANT GROVE, CA 956689708 Gen County: Yolo TSD EPA ID: CAD008252405 TSD County: Los Angeles Waste Category: Off-specification, aged, or surplus organics Disposal Method: Recycler Tons: 0.62 Facility County: Not reported		
	Gepaid: CAL000178671 Contact: HOLT OF CALIFORNIA Telephone: 9169918200 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX X Mailing City,St,Zip: SACRAMENTO, CA 958138290 Gen County: Yolo TSD EPA ID: CAD000088252 TSD County: Los Angeles Waste Category: Unspecified organic liquid mixture Disposal Method: Not reported Tons: .0041 Facility County: Yolo		
	Gepaid: CAL000178671 Contact: HOLT OF CALIFORNIA Telephone: 9169918200 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX X Mailing City,St,Zip: SACRAMENTO, CA 958138290 Gen County: Yolo TSD EPA ID: CAD044003556 TSD County: Yolo Waste Category: Unspecified oil-containing waste Disposal Method: Transfer Station Tons: 7.4226 Facility County: Yolo		
	Gepaid: CAL000178671 Contact: HOLT OF CALIFORNIA Telephone: 9169918200 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX X Mailing City,St,Zip: SACRAMENTO, CA 958138290 Gen County: Yolo TSD EPA ID: CAD044429835		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**HOLT OF CALIFORNIA (Continued)**

**S103656576**

TSD County: Los Angeles  
Waste Category: Other organic solids  
Disposal Method: Disposal, Other  
Tons: .3500  
Facility County: Yolo

Gepaid: CAL000178671  
Contact: HOLT OF CALIFORNIA  
Telephone: 9169918200  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX X  
Mailing City,St,Zip: SACRAMENTO, CA 958138290  
Gen County: Yolo  
TSD EPA ID: CAD044429835  
TSD County: Los Angeles  
Waste Category: Off-specification, aged, or surplus organics  
Disposal Method: Recycler  
Tons: .6463  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access 29 additional CA\_HAZNET: record(s) in the EDR Site Report.

42 **SCHNEIDER NATIONAL INC**  
**3851 CHANNEL DR**  
**WEST SACRAMENTO, CA 95691**

**HAZNET S103656595**  
**N/A**

HAZNET:  
Gepaid: CAC000734904  
Contact: SCHNEIDER NATIONAL INC  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 3851 CHANNEL DR  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: AZD049318009  
TSD County: 99  
Waste Category: Other organic solids  
Disposal Method: Not reported  
Tons: .0200  
Facility County: Yolo

42 **DEVINE INTERMODAL**  
**3870 CHANNEL DR**  
**SACRAMENTO, CA 95691**

**HAZNET S104579434**  
**N/A**

HAZNET:  
Gepaid: CAL000147329  
Contact: JOHN DREWES  
Telephone: 9163714430  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 980160  
Mailing City,St,Zip: WEST SACRAMENTO, CA 957980160

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**DEVINE INTERMODAL (Continued)**

**S104579434**

Gen County: Sacramento  
 TSD EPA ID: CAD980887418  
 TSD County: 1  
 Waste Category: Waste oil and mixed oil  
 Disposal Method: Recycler  
 Tons: 7.923  
 Facility County: Sacramento

Gepaid: CAL000147329  
 Contact: CARL A DOLK  
 Telephone: 9163741270  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 980160  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 957980160  
 Gen County: Sacramento  
 TSD EPA ID: Not reported  
 TSD County: Yolo  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Transfer Station  
 Tons: 7.49  
 Facility County: Not reported

Gepaid: CAL000147329  
 Contact: CARL A DOLK  
 Telephone: 9163741270  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 980160  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 957980160  
 Gen County: Sacramento  
 TSD EPA ID: CAT080033681  
 TSD County: Sacramento  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Disposal, Land Fill  
 Tons: 0.1  
 Facility County: Sacramento

42

**AT&T CALIFORNIA - UA0H5  
 3900 CHANNEL DR  
 WEST SACRAMENTO, CA 95691**

**UST U003976974  
 N/A**

UST:  
 Facility Id: FA0002759

Tank Number: 1  
 Tank Status: Active  
 Tank Type: Motor vehicle  
 Tank Description: DOUBLE WALLED  
 Tank Capacity: 6,000  
 Product Type: Diesel  
 Leak Detection Number: Not reported  
 LEA Id: Not reported  
 Surcharge Year: 03/01/02  
 INVGEN: 1998002759

Tank Number: 1  
 Tank Status: Inactive

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
	<b>AT&amp;T CALIFORNIA - UA0H5 (Continued)</b>		<b>U003976974</b>
	Tank Type: Motor vehicle		
	Tank Description: DOUBLE WALLED		
	Tank Capacity: 6,000		
	Product Type: Diesel		
	Leak Detection Number: Not reported		
	LEA Id: Not reported		
	Surcharge Year: 03/01/02		
	INVGEN: 1998002759		
<b>42</b>	<b>WEST SACRAMENTO PLANT 3691 CHANNEL DR. WEST SACRAMENTO, CA 95691</b>	<b>AST</b>	<b>A100110398 N/A</b>
	AST:		
	Owner: AGRIMUM U.S. INC.		
	Total Gallons: 10500		
<b>42</b>	<b>UNITED POSTAL SERVICES 3919 CHANNEL DR WEST SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S107143378 N/A</b>
	HAZNET:		
	Gepaid: CAC002570439		
	Contact: HERMAN MEYER		
	Telephone: 9163734005		
	Facility Addr2: Not reported		
	Mailing Name: HERMAN MEYER		
	Mailing Address: 1380 SHORE ST		
	Mailing City,St,Zip: WEST SACRAMENTO, CA 95691		
	Gen County: Yolo		
	TSD EPA ID: CAD044003556		
	TSD County: Yolo		
	Waste Category: Unspecified oil-containing waste		
	Disposal Method: Transfer Station		
	Tons: 0.41		
	Facility County: Yolo		
<b>42</b>	<b>SUMMIT INDUSTRIAL EQUIPMENT INC 2180 ENTERPRISE DR WEST SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S104579614 N/A</b>
	HAZNET:		
	Gepaid: CAL000152926		
	Contact: CLIFF MORIN		
	Telephone: 4089883900		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: 1850 RUSSELL AVE		
	Mailing City,St,Zip: SANTA CLARA, CA 950540000		
	Gen County: Yolo		
	TSD EPA ID: CAD044003556		
	TSD County: Yolo		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
	<b>SUMMIT INDUSTRIAL EQUIPMENT INC (Continued)</b>		<b>S104579614</b>
	Waste Category: Unspecified oil-containing waste Disposal Method: Transfer Station Tons: 2.4603 Facility County: Yolo		
42	<b>2180 ENTERPRISE AVENUE 2180 ENTERPRISE AVENUE WEST SACRAMENTO, CA 95691</b>	ERNS	<b>90179364 N/A</b>
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	<b>3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA 95691</b>	ERNS	<b>99637423 N/A</b>
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	<b>3961 CHANNEL DRIVE 3961 CHANNEL DRIVE WEST SACRAMENTO, CA 95691</b>	ERNS	<b>99635187 N/A</b>
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	<b>3961 CHANNEL DR. 3961 CHANNEL DR. SACRAMENTO, CA 95691</b>	ERNS	<b>91240534 N/A</b>
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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42

**3961 CHANNEL DRIVE  
WEST SACRAMENTO, CA 95691**

**CHMIRS S100279240  
N/A**

CHMIRS:

OES Incident Number:	98-4812
OES notification:	10/23/199809:26:01 PM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported
Special Studies 3:	Not reported
Special Studies 4:	Not reported
Special Studies 5:	Not reported
Special Studies 6:	Not reported
More Than Two Substances Involved?:	Not reported
Resp Agncy Personel # Of Decontaminated:	Not reported
Responding Agency Personel # Of Injuries:	Not reported
Responding Agency Personel # Of Fatalities:	Not reported
Others Number Of Decontaminated:	Not reported
Others Number Of Injuries:	Not reported
Others Number Of Fatalities:	Not reported
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	none
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	1998
Agency:	Unical Chemical
Incident Date:	10/23/199812:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Merchant/Business

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

E Date:	Not reported
Substance:	ammonia
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	<p>Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipeline, depressured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak occurred on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Ammonia flare valve opened to far which caused the gas mixture to be too rich which didn't allow all of the ammonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incident. A process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup. Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyor stopped and the hopper which feeds the conveyor the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which</p>

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

causedBad seal on PSV-262 relief valve on south ammonia tank.Small vapor leak in piping. Appears to be a pinhole leak.Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorberReleased from a weak relief valve.Small pinhole leak in a process line.Truck was unloading at Unocal, truck punctured hole in 55 gal drumHad a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute.Gasket leak has allowed substance to escape. Amount reported to be extremely small.Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting partys' ship, "Nordic Butler",During acid plant startup, vapor released over two minutes.A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today.Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds.A slight leak on a pump seal was discovered.A slight leak on a pump seal was discovered.A hose blew on a piece of equipment and the substance was released.A hose blew on a piece of equipment and the substance was released.R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing.One of flanges was loose causing the anhydrous ammonia to leak.Release caused by a bad gasket leak. Being repaired right now.Seal failure on ammonia pump.Plant start-up caused the release. The release only lasted 2 minutes.Acid plant start up caused the release. Approx 1 lb per hour is being released.Flange was not wrenched tight caused the release.A sample tubing came apart at a fitting. The valve has been closed, stopping the release.Discovered leak in process of nitric Acid, (sample point leak) on Process Line.Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time.Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stoppedcolumn D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release.repairs are made.crew is investigating cause. Not booming off sheen due to small size.a release over the side. Release over the side of the ship was 4,000 lbs.ent. Neighborhood complaint of odor.

OES Incident Number:	98-1244
OES notification:	3/12/199812:53:03 PM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Yes  
 Waterway: Sacramento River Deep Water Channel  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1998  
 Agency: Unocal  
 Incident Date: 3/11/1998 12:00:00 AM  
 Admin Agency: Not reported  
 Amount: Not reported  
 Contained: No  
 Site Type: Ship/Harbor/Port  
 E Date: Not reported  
 Substance: Granulated Urea  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 4  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

(Continued)

S100279240

Evacuations: 0

Number of Injuries: 0

Number of Fatalities: 0

Description:

Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak occured on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into seconday containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until rReceiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused Bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting partys' ship, "Nordic Butler". During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheen due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number: 98-4816  
 OES notification: 10/24/199803:58:21 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Not Possible  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1998  
 Agency: Unical Agricultural Products  
 Incident Date: 10/24/1998 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: anhydrous ammonia  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 100  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipeline, depressured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up. Leak occurred on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Ammonia flare valve opened too far which caused the gas mixture to be too rich which didn't allow all of the ammonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incident. A process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

release.11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld.Vapors released for 1 minute, estimate less than 10 lbs were released.Relief valve failure (valve was leaking - it has been isolated).3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until rReceiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air.Flange leak on heat exchanger failed during startupFlange leak during plant startup.Relief valve went off, pump shut down.EQUIPMENT FAILURE CAUSED THE RELEASE.Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete.Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem.Malfunction on a truck caused spill to the ground only. No waterway involved.Released during the plant startup at the stack.Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which causedBad seal on PSV-262 relief valve on south ammonia tank.Small vapor leak in piping. Appears to be a pinhole leak.Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorberReleased from a weak relief valve.Small pinhole leak in a process line.Truck was unloading at Unocal, truck punctured hole in 55 gal drumHad a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute.Gasket leak has allowed substance to escape. Amount reported to be extremely small.Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler",During acid plant startup, vapor released over two minutes.A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today.Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds.A slight leak on a pump seal was discovered.A slight leak on a pump seal was discovered.A hose blew on a piece of equipment and the substance was released.A hose blew on a piece of equipment and the substance was released.R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing.One of flanges was loose causing the anhydrous ammonia to leak.Release caused by a bad gasket leak. Being repaired right now.Seal failure on ammonia pump.Plant start-up caused the release. The release only lasted 2 minutes.Acid plant start up caused the release. Approx 1 lb per hour is being released.Flange was not wrenched tight caused the release.A sample tubing came apart at a fitting. The valve has been closed, stopping the release.Discovered leak in process of nitric Acid, (sample point leak) on Process Line.Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheer due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number: 98-4310  
 OES notification: 9/21/1998 02:49:18 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Not Possible  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1998

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

<p>Agency: Incident Date: Admin Agency: Amount: Contained: Site Type: E Date: Substance: Quantity Released: BBLs: Cups: CUFT: Gallons: Grams: Pounds: Liters: Ounces: Pints: Quarts: Sheen: Tons: Unknown: Description: Evacuations: Number of Injuries: Number of Fatalities: Description:</p>	<p>Unocal 9/21/199812:00:00 AM Yolo County Office of Emergency Services Not reported No Industrial Plant Not reported Ammonia Not reported 0 0 0 0.000000 0 25 0 0 0 0 0 0 0 0 0 0 0 0 Not reported 0 0 0 Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak ocured on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flarevalve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into seconday containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until rReceiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A</p>
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MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S100279240

mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused Bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler", During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheen due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number:	98-1972
OES notification:	4/28/1998 04:29:11 AM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: NO  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1998  
 Agency: UNOCAL  
 Incident Date: 4/28/1998 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: ANHYDROUS AMMONIA  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 10  
 Liters: 0  
 Ounces: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak occured on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until rReceiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused Bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting partys' ship, "Nordic Butler".During acid plant startup, vapor released over two minutes.A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today.Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds.A slight leak on a pump seal was discovered.A slight leak on a pump seal was discovered.A hose blew on a piece of equipment and the substance was released.A hose blew on a piece of equipment and the substance was released.R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing.One of flanges was loose causing the anhydrous ammonia to leak.Release caused by a bad gasket leak. Being repaired right now.Seal failure on ammonia pump.Plant start-up caused the release. The release only lasted 2 minutes.Acid plant start up caused the release. Approx 1 lb per hour is being released.Flange was not wrenched tight caused the release.A sample tubing came apart at a fitting. The valve has been closed, stopping the release.Discovered leak in process of nitric Acid, (sample point leak) on Process Line.Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time.Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stoppedcolumn D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release.epairs are made.crew is investigating cause. Not booming off sheen due to small size.a release over the side. Release over the side of the ship was 4,000 lbs.ent. Neighborhood complaint of odor.

OES Incident Number: 98-1920  
 OES notification: 4/24/199801:54:48 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities:Not reported  
 Others Number Of Decontaminated: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Others Number Of Injuries:	Not reported
Others Number Of Fatalities:	Not reported
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Reporting Party
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	1998
Agency:	Unocal
Incident Date:	4/24/199812:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	Nitric oxide
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	10
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained.Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping.Power shut down accrued and tank pressure went over the limit venting into the air.Flange leak during plant start up Leak occured on inlet to E605 (450Lb superheater) Process Leak.Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage.Amonia flare valve opened to far which

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

caused the gas mixture to be too rich which didn't allow all of the ammonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incident. A process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50% solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup. Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyor stopped and the hopper which feeds the conveyor the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused a bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber. Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum. Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler". During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheer due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number: 99-2046  
 OES notification: 5/12/1999 09:06:56 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: none  
 Containment: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	1999
Agency:	UNOCAL
Incident Date:	5/12/1999 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	NOX
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0
Grams:	0
Pounds:	5
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipeline, depressured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up. Leak occurred on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Ammonia flare valve opened to far which caused the gas mixture to be too rich which didn't allow all of the ammonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incident. A process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup. Flange leak during plant startup. Relief valve

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

went off, pump shut down.EQUIPMENT FAILURE CAUSED THE RELEASE.Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete.Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem.Malfunction on a truck caused spill to the ground only. No waterway involved.Released during the plant startup at the stack.Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which causedBad seal on PSV-262 relief valve on south ammonia tank.Small vapor leak in piping. Appears to be a pinhole leak.Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorberReleased from a weak relief valve.Small pinhole leak in a process line.Truck was unloading at Unocal, truck punctured hole in 55 gal drumHad a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute.Gasket leak has allowed substance to escape. Amount reported to be extremely small.Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting partys' ship, "Nordic Butler",During acid plant startup, vapor released over two minutes.A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today.Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds.A slight leak on a pump seal was discovered.A slight leak on a pump seal was discovered.A hose blew on a piece of equipment and the substance was released.A hose blew on a piece of equipment and the substance was released.R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing.One of flanges was loose causing the anhydrous ammonia to leak.Release caused by a bad gasket leak. Being repaired right now.Seal failure on ammonia pump.Plant start-up caused the release. The release only lasted 2 minutes.Acid plant start up caused the release. Approx 1 lb per hour is being released.Flange was not wrenched tight caused the release.A sample tubing came apart at a fitting. The valve has been closed, stopping the release.Discovered leak in process of nitric Acid, (sample point leak) on Process Line.Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time.Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stoppedcolumn D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release.epairs are made.crew is investigating cause. Not booming off sheen due to small size.a release over the side. Release over the side of the ship was 4,000 lbs.ent. Neighborhood complaint of odor.

OES Incident Number:  
OES notification:

99-3480  
8/18/199909:22:24 PM

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agency Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: No  
Waterway: Not reported  
Spill Site: Not reported  
Cleanup By: not possible  
Containment: Not reported  
What Happened: Not reported  
Type: Not reported  
Measure: Not reported  
Other: Not reported  
Date/Time: Not reported  
Year: 1999  
Agency: Unocal  
Incident Date: 8/18/1999 12:00:00 AM  
Admin Agency: Yolo County Office of Emergency Services  
Amount: Not reported  
Contained: No  
Site Type: Industrial Plant  
E Date: Not reported  
Substance: NOX  
Quantity Released: Not reported  
BBLs: 0  
Cups: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

CUFT: 0  
Gallons: 0  
Grams: 0  
Pounds: 0  
Liters: 0  
Ounces: 0  
Pints: 0  
Quarts: 0  
Sheen: 0  
Tons: 0  
Unknown: 0  
Description: Not reported  
Evacuations: 0  
Number of Injuries: 0  
Number of Fatalities: 0  
Description:

Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak occured on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flarevalve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into seconday containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until rReceiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused Bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

released from a hose on an absorberReleased from a weak relief valve.Small pinhole leak in a process line.Truck was unloading at Unocal, truck punctured hole in 55 gal drumHad a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute.Gasket leak has allowed substance to escape. Amount reported to be extremely small.Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting partys' ship, "Nordic Butler",During acid plant startup, vapor released over two minutes.A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today.Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds.A slight leak on a pump seal was discovered.A slight leak on a pump seal was discovered.A hose blew on a piece of equipment and the substance was released.A hose blew on a piece of equipment and the substance was released.R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing.One of flanges was loose causing the anhydrous ammonia to leak.Release caused by a bad gasket leak. Being repaired right now.Seal failure on ammonia pump.Plant start-up caused the release. The release only lasted 2 minutes.Acid plant start up caused the release. Approx 1 lb per hour is being released.Flange was not wrenched tight caused the release.A sample tubing came apart at a fitting. The valve has been closed, stopping the release.Discovered leak in process of nitric Acid, (sample point leak) on Process Line.Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time.Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stoppedcolumn D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release.repairs are made.crew is investigating cause. Not booming off sheen due to small size.a release over the side. Release over the side of the ship was 4,000 lbs.ent. Neighborhood complaint of odor.

OES Incident Number:	99-1772
OES notification:	4/22/199902:08:36 AM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported
Special Studies 3:	Not reported
Special Studies 4:	Not reported
Special Studies 5:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Responsible Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1999  
 Agency: Unocal  
 Incident Date: 4/22/1999 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Ammonia  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0  
 Grams: 0  
 Pounds: 25  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin,

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

depressured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up. Leak occurred on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Ammonia flare valve opened to far which caused the gas mixture to be too rich which didn't allow all of the ammonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incident. A process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup. Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused a bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber. Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum. Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler". During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

released.R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing.One of flanges was loose causing the anhydrous ammonia to leak.Release caused by a bad gasket leak. Being repaired right now.Seal failure on ammonia pump.Plant start-up caused the release. The release only lasted 2 minutes.Acid plant start up caused the release. Approx 1 lb per hour is being released.Flange was not wrenched tight caused the release.A sample tubing came apart at a fitting. The valve has been closed, stopping the release.Discovered leak in process of nitric Acid, (sample point leak) on Process Line.Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time.Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stoppedcolumn D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release.repairs are made.crew is investigating cause. Not booming off sheen due to small size.a release over the side. Release over the side of the ship was 4,000 lbs.ent. Neighborhood complaint of odor.

OES Incident Number: 99-2261  
 OES notification: 5/26/199912:51:58 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities:Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Reporting Party
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	1999
Agency:	Unocal
Incident Date:	5/26/199912:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	Caustic sodium hydroxide
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	70
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak ocurred on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flarevalve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into seconday containment as a result of a

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup. Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused a bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber. Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum. Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler", During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped. Column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

cause. Not booming off sheen due to small size.a release over the side. Release over the side of the ship was 4,000 lbs.ent. Neighborhood complaint of odor.

OES Incident Number: 99-1056  
OES notification: 3/6/199907:14:21 PM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agency Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities:Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: No  
Waterway: Not reported  
Spill Site: Not reported  
Cleanup By: none  
Containment: Not reported  
What Happened: Not reported  
Type: Not reported  
Measure: Not reported  
Other: Not reported  
Date/Time: Not reported  
Year: 1999  
Agency: UNOCAL  
Incident Date: 3/6/199912:00:00 AM  
Admin Agency: Yolo County Office of Emergency Services  
Amount: Not reported  
Contained: Yes



MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

the material to continue to discharge onto the deck of the ship which causedBad seal on PSV-262 relief valve on south ammonia tank.Small vapor leak in piping. Appears to be a pinhole leak.Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorberReleased from a weak relief valve.Small pinhole leak in a process line.Truck was unloading at Unocal, truck punctured hole in 55 gal drumHad a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute.Gasket leak has allowed substance to escape. Amount reported to be extremely small.Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting partys' ship, "Nordic Butler".During acid plant startup, vapor released over two minutes.A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today.Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds.A slight leak on a pump seal was discovered.A slight leak on a pump seal was discovered.A hose blew on a piece of equipment and the substance was released.A hose blew on a piece of equipment and the substance was released.R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing.One of flanges was loose causing the anhydrous ammonia to leak.Release caused by a bad gasket leak. Being repaired right now.Seal failure on ammonia pump.Plant start-up caused the release. The release only lasted 2 minutes.Acid plant start up caused the release. Approx 1 lb per hour is being released.Flange was not wrenched tight caused the release.A sample tubing came apart at a fitting. The valve has been closed, stopping the release.Discovered leak in process of nitric Acid, (sample point leak) on Process Line.Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time.Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stoppedcolumn D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release.repairs are made.crew is investigating cause. Not booming off sheen due to small size.a release over the side. Release over the side of the ship was 4,000 lbs.ent. Neighborhood complaint of odor.

OES Incident Number:	99-1672
OES notification:	4/16/199912:53:40 AM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

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Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1999  
 Agency: Unocal  
 Incident Date: 4/16/1999 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: No  
 Site Type: Other  
 E Date: Not reported  
 Substance: Nitric Oxide Gas (NOX)  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

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<p>Description:</p> <p>Evacuations:</p> <p>Number of Injuries:</p> <p>Number of Fatalities:</p> <p>Description:</p>	<p>Not reported</p> <p>0</p> <p>0</p> <p>0</p> <p>Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak occured on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into seconday containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until rReceiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused Bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting partys' ship, "Nordic Butler", During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be</p>
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MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off ship due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number: 99-1182  
 OES notification: 3/14/1999 04:57:54 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	not possible
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	1999
Agency:	Unocal West Sacramento
Incident Date:	3/14/1999 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	No
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	Ammonia
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	3
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak ocurred on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup. Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused a bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber. Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum. Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler", During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making.

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheer due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number: 99-4856  
 OES notification: 11/14/1999 08:13:14 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Yes  
 Waterway: Yolo Channel  
 Spill Site: Not reported  
 Cleanup By: Unknown  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Year:	1999
Agency:	Proдика
Incident Date:	11/14/1999 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	No
Site Type:	Waterways
E Date:	Not reported
Substance:	Sheen
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipeline, depressured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up. Leak occurred on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Ammonia flare valve opened to far which caused the gas mixture to be too rich which didn't allow all of the ammonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incident. A process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup. Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused Bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting partys' ship, "Nordic Butler". During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheen due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number:	99-3912
OES notification:	9/15/1999 11:26:54 PM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: none  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1999  
 Agency: UNOCAL  
 Incident Date: 9/15/1999 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: anhydrous ammonia  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0  
 Grams: 0  
 Pounds: 1  
 Liters: 0

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	<p>Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak occurred on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into seconday containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until rReceiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused Bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed</p>

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler", During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheen due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number: 99-3581  
OES notification: 8/25/1999 02:44:32 PM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agency Personnel # Of Decontaminated: Not reported  
Responding Agency Personnel # Of Injuries: Not reported  
Responding Agency Personnel # Of Fatalities: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Others Number Of Decontaminated:	Not reported
Others Number Of Injuries:	Not reported
Others Number Of Fatalities:	Not reported
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	not possible
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	1999
Agency:	UNOCAL
Incident Date:	8/25/199912:00:00 AM
Admin Agency:	Not reported
Amount:	Not reported
Contained:	No
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	Ammonia
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0
Grams:	0
Pounds:	12
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained.Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping.Power shut down accrued and tank pressure went over the limit venting into the air.Flange leak during plant start up Leak ocured on inlet to E605 (450Lb superheater) Process Leak.Had a plant startup, site glass started leaking. Blocked in site

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

glass and isolating leakage. Ammonia flare valve opened to far which caused the gas mixture to be too rich which didn't allow all of the ammonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incident. A process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup. Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyor stopped and the hopper which feeds the conveyor the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused a bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber. Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum. Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler", During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release.

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheer due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number: 99-3921  
 OES notification: 9/16/1999 11:05:24 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	1999
Agency:	Unocal
Incident Date:	9/16/1999 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	No
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	NOX
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipeline, depressured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up. Leak occurred on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Ammonia flare valve opened to far which caused the gas mixture to be too rich which didn't allow all of the ammonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incident. A process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

failed during startup Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused Bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler". During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheen due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number: 99-3716

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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(Continued)

S100279240

OES notification: 9/3/199902:12:30 PM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: No  
Waterway: Not reported  
Spill Site: Not reported  
Cleanup By: not possible  
Containment: Not reported  
What Happened: Not reported  
Type: Not reported  
Measure: Not reported  
Other: Not reported  
Date/Time: Not reported  
Year: 1999  
Agency: Unocal  
Incident Date: 9/3/199912:00:00 AM  
Admin Agency: Yolo County Office of Emergency Services  
Amount: Not reported  
Contained: No  
Site Type: Industrial Plant  
E Date: Not reported  
Substance: NOX  
Quantity Released: Not reported  
BBLs: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Cups: 0  
CUFT: 0  
Gallons: 0  
Grams: 0  
Pounds: 0  
Liters: 0  
Ounces: 0  
Pints: 0  
Quarts: 0  
Sheen: 0  
Tons: 0  
Unknown: 0  
Description: Not reported  
Evacuations: 0  
Number of Injuries: 0  
Number of Fatalities: 0

Description:

Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak occured on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into seconday containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until rReceiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused Bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

release was diluted (it mixed with the rain water run off). It released from a hose on an absorberReleased from a weak relief valve.Small pinhole leak in a process line.Truck was unloading at Unocal, truck punctured hole in 55 gal drumHad a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute.Gasket leak has allowed substance to escape. Amount reported to be extremely small.Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting partys' ship, "Nordic Butler",During acid plant startup, vapor released over two minutes.A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today.Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds.A slight leak on a pump seal was discovered.A slight leak on a pump seal was discovered.A hose blew on a piece of equipment and the substance was released.A hose blew on a piece of equipment and the substance was released.R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing.One of flanges was loose causing the anhydrous ammonia to leak.Release caused by a bad gasket leak. Being repaired right now.Seal failure on ammonia pump.Plant start-up caused the release. The release only lasted 2 minutes.Acid plant start up caused the release. Approx 1 lb per hour is being released.Flange was not wrenched tight caused the release.A sample tubing came apart at a fitting. The valve has been closed, stopping the release.Discovered leak in process of nitric Acid, (sample point leak) on Process Line.Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time.Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stoppedcolumn D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release.epairs are made.crew is investigating cause. Not booming off sheen due to small size.a release over the side. Release over the side of the ship was 4,000 lbs.ent. Neighborhood complaint of odor.

OES Incident Number: 99-4686  
 OES notification: 11/4/199907:01:40 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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(Continued)

S100279240

Special Studies 5:                      Not reported  
Special Studies 6:                      Not reported  
More Than Two Substances Involved?:      Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities: Not reported  
Others Number Of Decontaminated:      Not reported  
Others Number Of Injuries:                      Not reported  
Others Number Of Fatalities:                      Not reported  
Vehicle Make/year:                      Not reported  
Vehicle License Number:                      Not reported  
Vehicle State:                              Not reported  
Vehicle Id Number:                              Not reported  
CA/DOT/PUC/ICC Number:                      Not reported  
Company Name:                              Not reported  
Reporting Officer Name/ID:                      Not reported  
Report Date:                                Not reported  
Comments:                                 Not reported  
Facility Telephone:                              Not reported  
Waterway Involved:                              No  
Waterway:                                    Not reported  
Spill Site:                                    Not reported  
Cleanup By:                                 Ramos Environmental  
Containment:                                Not reported  
What Happened:                                Not reported  
Type:                                        Not reported  
Measure:                                    Not reported  
Other:                                        Not reported  
Date/Time:                                 Not reported  
Year:                                        1999  
Agency:                                    W Sacramento , Fire Sta #43  
Incident Date:                                11/3/1999 12:00:00 AM  
Admin Agency:                                Yolo County Office of Emergency Services  
Amount:                                    Not reported  
Contained:                                 Yes  
Site Type:                                  Industrial Plant  
E Date:                                    Not reported  
Substance:                                 Naphtha  
Quantity Released:                              Not reported  
BBLs:                                        0  
Cups:                                        0  
CUFT:                                        0  
Gallons:                                    5  
Grams:                                       0  
Pounds:                                      0  
Liters:                                       0  
Ounces:                                      0  
Pints:                                        0  
Quarts:                                      0  
Sheen:                                       0  
Tons:                                        0  
Unknown:                                    0  
Description:                                Not reported  
Evacuations:                                0  
Number of Injuries:                              0  
Number of Fatalities:                            0  
Description:                                Had a leak in an equipment during a start up. Release occurred for

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

approximately 5 minutes. All contained. Operator drained pipeline, depressured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up. Leak occurred on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Ammonia flare valve opened to far which caused the gas mixture to be too rich which didn't allow all of the ammonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incident. A process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup. Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyor stopped and the hopper which feeds the conveyor the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused a bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber. Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum. Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler", during acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

released.A hose blew on a piece of equipment and the substance was released.R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing.One of flanges was loose causing the anhydrous ammonia to leak.Release caused by a bad gasket leak. Being repaired right now.Seal failure on ammonia pump.Plant start-up caused the release. The release only lasted 2 minutes.Acid plant start up caused the release. Approx 1 lb per hour is being released.Flange was not wrenched tight caused the release.A sample tubing came apart at a fitting. The valve has been closed, stopping the release.Discovered leak in process of nitric Acid, (sample point leak) on Process Line.Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time.Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stoppedcolumn D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release.epairs are made.crew is investigating cause. Not booming off sheen due to small size.a release over the side. Release over the side of the ship was 4,000 lbs.ent. Neighborhood complaint of odor.

OES Incident Number: 99-3505  
 OES notification: 8/20/199912:13:44 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities:Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Contractor
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	1999
Agency:	Unocal
Incident Date:	8/20/199912:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	No
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	NOX
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	0
Grams:	0
Pounds:	1
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained.Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping.Power shut down accrued and tank pressure went over the limit venting into the air.Flange leak during plant start up Leak occured on inlet to E605 (450Lb superheater) Process Leak.Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage.Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flarevalve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak.The caller stated that an absorber failed causing some material to release Caller advised that a cooling coil failed causing the release.11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld.Vapors released for 1 minute, estimate less than 10 lbs were released.Relief valve failure (valve was leaking - it has been isolated).3 gallons of 50 solution

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup. Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused a bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber. Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum. Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler". During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped. Column D60. They have closed the valve on the hose to isolate the leak. They have also closed the

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

storm valve to stop the release. repairs are made. crew is investigating cause. Not booming off sheen due to small size. a release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number: 00-2129  
 OES notification: 5/14/200002:37:00 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: none necessary  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2000  
 Agency: Proдика  
 Incident Date: 5/14/200012:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	anhydrous ammonia
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	39
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak occurred on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into seconday containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until rReceiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which causedBad seal on PSV-262 relief valve on south ammonia tank.Small vapor leak in piping. Appears to be a pinhole leak.Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorberReleased from a weak relief valve.Small pinhole leak in a process line.Truck was unloading at Unocal, truck punctured hole in 55 gal drumHad a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute.Gasket leak has allowed substance to escape. Amount reported to be extremely small.Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting partys' ship, "Nordic Butler",During acid plant startup, vapor released over two minutes.A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today.Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds.A slight leak on a pump seal was discovered.A slight leak on a pump seal was discovered.A hose blew on a piece of equipment and the substance was released.A hose blew on a piece of equipment and the substance was released.R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing.One of flanges was loose causing the anhydrous ammonia to leak.Release caused by a bad gasket leak. Being repaired right now.Seal failure on ammonia pump.Plant start-up caused the release. The release only lasted 2 minutes.Acid plant start up caused the release. Approx 1 lb per hour is being released.Flange was not wrenched tight caused the release.A sample tubing came apart at a fitting. The valve has been closed, stopping the release.Discovered leak in process of nitric Acid, (sample point leak) on Process Line.Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time.Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stoppedcolumn D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release.epairs are made.crew is investigating cause. Not booming off sheen due to small size.a release over the side. Release over the side of the ship was 4,000 lbs.ent. Neighborhood complaint of odor.

OES Incident Number: 00-1753  
 OES notification: 4/17/200003:23:54 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Yes  
 Waterway: storm drain, deep water channel  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2000  
 Agency: Proдика  
 Incident Date: 4/17/200012:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: ethylene glycol 50% concentration  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 55  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

<p>Unknown: 0          Description: Not reported          Evacuations: 0          Number of Injuries: 0          Number of Fatalities: 0          Description:</p>	<p>Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak ocured on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into seconday containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until rReceiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused Bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting partys' ship, "Nordic Butler", During acid plant startup,</p>
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MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheen due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number: 01-0166  
 OES notification: 1/9/200104:13:24 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Dissipated
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2001
Agency:	Agrium Fertilizer
Incident Date:	1/9/2001 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Merchant/Business
E Date:	Not reported
Substance:	Anhydrous Ammonia
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0
Grams:	0
Pounds:	10
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0.000000
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak occured on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flarevalve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup. Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused a bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber. Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum. Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler". During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Line.Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time.Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stoppedcolumn D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release.epairs are made.crew is investigating cause. Not booming off sheen due to small size.a release over the side. Release over the side of the ship was 4,000 lbs.ent. Neighborhood complaint of odor.

OES Incident Number: 00-5346  
OES notification: 11/15/200002:14:33 AM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities:Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: No  
Waterway: Not reported  
Spill Site: Not reported  
Cleanup By: Vapor  
Containment: Not reported  
What Happened: Not reported  
Type: Not reported  
Measure: Not reported  
Other: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Date/Time:	Not reported
Year:	2000
Agency:	Agriem
Incident Date:	11/15/2000 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Other
E Date:	Not reported
Substance:	Ammonia
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipeline, depressured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up. Leak occurred on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Ammonia flare valve opened to far which caused the gas mixture to be too rich which didn't allow all of the ammonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incident. A process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup. Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel.

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused a bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber. Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum. Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler", During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped. Column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheen due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number: 00-4794  
 OES notification: 10/17/200001:53:13 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
 Date Completed: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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(Continued)

S100279240

Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: none necessary  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2000  
 Agency: Agrium  
 Incident Date: 10/17/2000 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: NOX - nitrate oxide  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 8

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	<p>Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak occured on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into seconday containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until rReceiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused Bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been</p>

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler", During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheen due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number: 013902  
 OES notification: Not reported  
 OES Date: 5/24/1996  
 OES Time: 04:11:19 PM  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: YES  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: not feasible  
 Containment: Not reported  
 What Happened: Not reported  
 Type: VAPOR  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1996  
 Agency: unocal  
 Incident Date: 1500 24May96  
 Admin Agency: Not reported  
 Amount: .1 lbs per day  
 Contained: NO  
 Site Type: REF  
 E Date: Not reported  
 Substance: nitrogen dioxide  
 Quantity Released: Not reported  
 BBLS: Not reported  
 Cups: Not reported  
 CUFT: Not reported  
 Gallons: Not reported  
 Grams: Not reported  
 Pounds: Not reported  
 Liters: Not reported  
 Ounces: Not reported  
 Pints: Not reported  
 Quarts: Not reported  
 Sheen: Not reported  
 Tons: Not reported  
 Unknown: Not reported  
 Description: extremely small flange leak. currently tightened down, unable to get it stopped completely.  
 Evacuations: NO  
 Number of Injuries: NO  
 Number of Fatalities: NO  
 Description: Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

start up Leak occurred on inlet to E605 (450Lb superheater) Process Leak.Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage.Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flarevalve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak.The caller stated that an absorber failed causing some material to release Caller advised that a cooling coil failed causing the release.11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld.Vapors released for 1 minute, estimate less than 10 lbs were released.Relief valve failure (valve was leaking - it has been isolated).3 gallons of 50 solution overflowed from vent tank into seconday containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until rReceiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air.Flange leak on heat exchanger failed during startupFlange leak during plant startup.Relief valve went off, pump shut down.EQUIPMENT FAILURE CAUSED THE RELEASE.Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete.Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem.Malfunction on a truck caused spill to the ground only. No waterway involved.Released during the plant startup at the stack.Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which causedBad seal on PSV-262 relief valve on south ammonia tank.Small vapor leak in piping. Appears to be a pinhole leak.Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorberReleased from a weak relief valve.Small pinhole leak in a process line.Truck was unloading at Unocal, truck punctured hole in 55 gal drumHad a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute.Gasket leak has allowed substance to escape. Amount reported to be extremely small.Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting partys' ship, "Nordic Butler",During acid plant startup, vapor released over two minutes.A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today.Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds.A slight leak on a pump seal was discovered.A slight leak on a pump seal was discovered.A hose blew on a piece of equipment and the substance was released.A hose blew on a piece of equipment and the substance was released.R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing.One of flanges was loose causing the anhydrous ammonia

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheer due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number: 011692  
 OES notification: Not reported  
 OES Date: 1/10/1996  
 OES Time: 12:32:24 AM  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: NO  
 Waterway: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Spill Site:	Not reported
Cleanup By:	dissipating
Containment:	Not reported
What Happened:	Not reported
Type:	VAPOR
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	1996
Agency:	unocal ag products
Incident Date:	0020/10Jan96
Admin Agency:	Not reported
Amount:	unkn
Contained:	NO
Site Type:	IND PLT
E Date:	Not reported
Substance:	no2 nitrogen dioxide
Quantity Released:	Not reported
BBLs:	Not reported
Cups:	Not reported
CUFT:	Not reported
Gallons:	Not reported
Grams:	Not reported
Pounds:	Not reported
Liters:	Not reported
Ounces:	Not reported
Pints:	Not reported
Quarts:	Not reported
Sheen:	Not reported
Tons:	Not reported
Unknown:	Not reported
Description:	flange leak, currently leaking small amounts into atmosphere, area roped off for plant personnel
Evacuations:	NO
Number of Injuries:	NO
Number of Fatalities:	NO
Description:	Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak ocured on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup. Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused a bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber. Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum. Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler". During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped. Column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheen due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent.

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Neighborhood complaint of odor.

OES Incident Number: 01-2983  
OES notification: 5/22/200107:25:33 PM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: No  
Waterway: Not reported  
Spill Site: Not reported  
Cleanup By: Unknown  
Containment: Not reported  
What Happened: Not reported  
Type: Not reported  
Measure: Not reported  
Other: Not reported  
Date/Time: Not reported  
Year: 2001  
Agency: Agrium  
Incident Date: 5/22/200112:00:00 AM  
Admin Agency: Yolo County Office of Emergency Services  
Amount: Not reported  
Contained: No  
Site Type: Industrial Plant  
E Date: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Substance:	Ammonia
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	0
Grams:	0
Pounds:	9
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0.000000
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipeline, depressured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up. Leak occurred on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Ammonia flare valve opened to far which caused the gas mixture to be too rich which didn't allow all of the ammonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incident. A process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup. Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyor stopped and the hopper which feeds the conveyor the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused a bad seal on PSV-262 relief valve on south ammonia tank. Small

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber. Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum. Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler". During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped. Column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheen due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number:	01-2983
OES notification:	5/22/2001 07:25:33 PM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Unknown  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2001  
 Agency: Agrium  
 Incident Date: 5/22/2001 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: No  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Ammonia  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0  
 Grams: 0  
 Pounds: 9  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0.000000  
 Description: Not reported  
 Evacuations: 0

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Number of Injuries: 0

Number of Fatalities: 0

Description: Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak ocured on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into seconday containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until rReceiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused Bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting partys' ship, "Nordic Butler", During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release.

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheen due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number: 01-2984  
OES notification: 5/22/200107:49:30 PM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agency Personnel # Of Decontaminated: Not reported  
Responding Agency Personnel # Of Injuries: Not reported  
Responding Agency Personnel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Reporting Party
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2001
Agency:	Agrium
Incident Date:	5/22/2001 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	Glycol
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	100
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0.000000
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipeline, depressured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up. Leak occurred on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Ammonia flare valve opened to far which caused the gas mixture to be too rich which didn't allow all of the ammonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incident. A process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup. Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused a bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber. Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum. Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler". During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheer due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number: 01-2984  
 OES notification: 5/22/2001 07:49:30 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2001  
 Agency: Agrium

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Incident Date: 5/22/200112:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Glycol  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 100  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0.000000  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0

Description: Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipeline, depressured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up. Leak occurred on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Ammonia flare valve opened to far which caused the gas mixture to be too rich which didn't allow all of the ammonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incident. A process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup. Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused Bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber. Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum. Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler". During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped. Column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheen due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number:	01-1087
OES notification:	2/22/2001 05:44:34 AM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2001  
 Agency: Agrium  
 Incident Date: 2/22/2001 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Anhydrous Ammonia  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0  
 Grams: 0  
 Pounds: 10  
 Liters: 0  
 Ounces: 0  
 Pints: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Quarts: 0

Sheen: 0

Tons: 0

Unknown: 0.000000

Description: Not reported

Evacuations: 0

Number of Injuries: 0

Number of Fatalities: 0

Description: Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak ocured on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until rReceiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused Bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler", During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheen due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number: 015314  
 OES notification: Not reported  
 OES Date: 8/27/1996  
 OES Time: 05:59:32 PM  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Others Number Of Fatalities:	Not reported
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	YES
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	No Cleanup - Release into Air
Containment:	Not reported
What Happened:	Not reported
Type:	CHEMICAL
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	1996
Agency:	Unocal
Incident Date:	1720 27 Aug 96
Admin Agency:	Not reported
Amount:	100 lbs
Contained:	NO
Site Type:	OTHER
E Date:	Not reported
Substance:	Amonia
Quantity Released:	Not reported
BBLS:	Not reported
Cups:	Not reported
CUFT:	Not reported
Gallons:	Not reported
Grams:	Not reported
Pounds:	Not reported
Liters:	Not reported
Ounces:	Not reported
Pints:	Not reported
Quarts:	Not reported
Sheen:	Not reported
Tons:	Not reported
Unknown:	Not reported
Description:	Pump started with discharge valve opened.
Evacuations:	NO
Number of Injuries:	NO
Number of Fatalities:	NO
Description:	Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained.Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping.Power shut down accrued and tank pressure went over the limit venting into the air.Flange leak during plant start up Leak ocurred on inlet to E605 (450Lb superheater) Process Leak.Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage.Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

amonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incident. A process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup. Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyor stopped and the hopper which feeds the conveyor the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused a bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber. Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum. Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler". During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheer due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number: 014707  
 OES notification: Not reported  
 OES Date: 7/17/1996  
 OES Time: 10:40:34 AM  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: NO  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: disbursed by nature  
 Containment: Not reported  
 What Happened: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Type: CHEMICAL VAPOR  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1996  
 Agency: UNOCAL  
 Incident Date: 0930 17JULY96  
 Admin Agency: Not reported  
 Amount: over 100 lbs  
 Contained: NO  
 Site Type: IND PLT  
 E Date: Not reported  
 Substance: nox  
 Quantity Released: Not reported  
 BBLS: Not reported  
 Cups: Not reported  
 CUFT: Not reported  
 Gallons: Not reported  
 Grams: Not reported  
 Pounds: Not reported  
 Liters: Not reported  
 Ounces: Not reported  
 Pints: Not reported  
 Quarts: Not reported  
 Sheen: Not reported  
 Tons: Not reported  
 Unknown: Not reported  
 Description: leak in converter head flange.  
 Evacuations: NO  
 Number of Injuries: NO  
 Number of Fatalities: NO  
 Description: Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipeline, depressured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up. Leak occurred on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Ammonia flare valve opened to far which caused the gas mixture to be too rich which didn't allow all of the ammonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incident. A process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup. Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused Bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber. Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum. Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler", During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped. Column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheen due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number: 05-5915  
OES notification: 10/13/2005 06:36:00 PM  
OES Date: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: N/A  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2005  
 Agency: Agrium  
 Incident Date: 10/13/2005 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: No  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: NOX  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0

Description: Not reported

Evacuations: 0

Number of Injuries: 0

Number of Fatalities: 0

Description: Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak ocured on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flarevalve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into seconday containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until rReceiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused Bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber Released from a weak relief

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

valve.Small pinhole leak in a process line.Truck was unloading at Unocal, truck punctured hole in 55 gal drumHad a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute.Gasket leak has allowed substance to escape. Amount reported to be extremely small.Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting partys' ship, "Nordic Butler",During acid plant startup, vapor released over two minutes.A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today.Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds.A slight leak on a pump seal was discovered.A slight leak on a pump seal was discovered.A hose blew on a piece of equipment and the substance was released.A hose blew on a piece of equipment and the substance was released.R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing.One of flanges was loose causing the anhydrous ammonia to leak.Release caused by a bad gasket leak. Being repaired right now.Seal failure on ammonia pump.Plant start-up caused the release. The release only lasted 2 minutes.Acid plant start up caused the release. Approx 1 lb per hour is being released.Flange was not wrenched tight caused the release.A sample tubing came apart at a fitting. The valve has been closed, stopping the release.Discovered leak in process of nitric Acid, (sample point leak) on Process Line.Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time.Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stoppedcolumn D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release.repairs are made.crew is investigating cause. Not booming off sheen due to small size.a release over the side. Release over the side of the ship was 4,000 lbs.ent. Neighborhood complaint of odor.

OES Incident Number:	97-1227
OES notification:	3/25/199708:52:21 AM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported
Special Studies 3:	Not reported
Special Studies 4:	Not reported
Special Studies 5:	Not reported
Special Studies 6:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: To the air  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1997  
 Agency: Unocal  
 Incident Date: 3/25/1997 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Refinery  
 E Date: Not reported  
 Substance: Nitrous Oxide  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak occurred on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Ammonia flare valve opened to far which caused the gas mixture to be too rich which didn't allow all of the ammonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incident. A process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup. Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyor stopped and the hopper which feeds the conveyor the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber. Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum. Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler". During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheer due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number: 97-0924  
 OES notification: 3/5/1997 02:00:41 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

<p>Waterway Involved: Waterway: Spill Site: Cleanup By: Containment: What Happened: Type: Measure: Other: Date/Time: Year: Agency: Incident Date: Admin Agency: Amount: Contained: Site Type: E Date: Substance: Quantity Released: BBLs: Cups: CUFT: Gallons: Grams: Pounds: Liters: Ounces: Pints: Quarts: Sheen: Tons: Unknown: Description: Evacuations: Number of Injuries: Number of Fatalities: Description:</p>	<p>No Not reported Not reported Reporting Party Not reported Not reported Not reported Not reported Not reported 1997 Unocal 3/5/1997 12:00:00 AM Not reported Not reported Yes Refinery Not reported Sodium Hydroxide Not reported 0 0 0 0.000000 0 0 0 0 0 0 0 0 0 0 0 0 3 Not reported 0 0 0 Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipeline, depressured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up. Leak occurred on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Ammonia flare valve opened to far which caused the gas mixture to be too rich which didn't allow all of the ammonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incident. A process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the</p>
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MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

secondary containment system. Initial corrective action was to lock and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup. Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused a bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber. Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum. Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler". During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped. Column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheen due to small size. A release over the

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

side. Release over the side of the ship was 4,000 lbs.ent.  
Neighborhood complaint of odor.

OES Incident Number: 97-0002  
OES notification: 1/1/199711:06:22 AM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: Yes  
Waterway: Shipping Channel  
Spill Site: Not reported  
Cleanup By: Not reported  
Containment: Not reported  
What Happened: Not reported  
Type: Not reported  
Measure: Not reported  
Other: Not reported  
Date/Time: Not reported  
Year: 1997  
Agency: Unocal  
Incident Date: 1/1/199712:00:00 AM  
Admin Agency: Yolo County Office of Emergency Services  
Amount: Not reported  
Contained: Yes  
Site Type: Refinery

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

E Date:	Not reported
Substance:	Nitric Acid
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipeline, depressured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak occurred on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Ammonia flare valve opened to far which caused the gas mixture to be too rich which didn't allow all of the ammonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incident. A process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50% solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup. Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyor stopped and the hopper which feeds the conveyor the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

causedBad seal on PSV-262 relief valve on south ammonia tank.Small vapor leak in piping. Appears to be a pinhole leak.Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorberReleased from a weak relief valve.Small pinhole leak in a process line.Truck was unloading at Unocal, truck punctured hole in 55 gal drumHad a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute.Gasket leak has allowed substance to escape. Amount reported to be extremely small.Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler",During acid plant startup, vapor released over two minutes.A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today.Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds.A slight leak on a pump seal was discovered.A slight leak on a pump seal was discovered.A hose blew on a piece of equipment and the substance was released.A hose blew on a piece of equipment and the substance was released.R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing.One of flanges was loose causing the anhydrous ammonia to leak.Release caused by a bad gasket leak. Being repaired right now.Seal failure on ammonia pump.Plant start-up caused the release. The release only lasted 2 minutes.Acid plant start up caused the release. Approx 1 lb per hour is being released.Flange was not wrenched tight caused the release.A sample tubing came apart at a fitting. The valve has been closed, stopping the release.Discovered leak in process of nitric Acid, (sample point leak) on Process Line.Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time.Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stoppedcolumn D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release.repairs are made.crew is investigating cause. Not booming off sheen due to small size.a release over the side. Release over the side of the ship was 4,000 lbs.ent. Neighborhood complaint of odor.

OES Incident Number:	06-3878
OES notification:	6/30/2006 12:17:37 AM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2006  
 Agency: Argium  
 Incident Date: 6/29/2006 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Refinery  
 E Date: Not reported  
 Substance: NOX  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S100279240

Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description:

Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak occured on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into seconday containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until rReceiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused Bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting partys' ship, "Nordic Butler". During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheen due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number: 06-3887  
 OES notification: 6/30/2006 10:59:39 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Unknown  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2006  
 Agency: NRC  
 Incident Date: 6/29/2006 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Other  
 E Date: Not reported  
 Substance: Nitrogen Oxides  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 13  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak occured on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flarevalve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

release.11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld.Vapors released for 1 minute, estimate less than 10 lbs were released.Relief valve failure (valve was leaking - it has been isolated).3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until rReceiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air.Flange leak on heat exchanger failed during startupFlange leak during plant startup.Relief valve went off, pump shut down.EQUIPMENT FAILURE CAUSED THE RELEASE.Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete.Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem.Malfunction on a truck caused spill to the ground only. No waterway involved.Released during the plant startup at the stack.Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which causedBad seal on PSV-262 relief valve on south ammonia tank.Small vapor leak in piping. Appears to be a pinhole leak.Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorberReleased from a weak relief valve.Small pinhole leak in a process line.Truck was unloading at Unocal, truck punctured hole in 55 gal drumHad a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute.Gasket leak has allowed substance to escape. Amount reported to be extremely small.Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler",During acid plant startup, vapor released over two minutes.A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today.Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds.A slight leak on a pump seal was discovered.A slight leak on a pump seal was discovered.A hose blew on a piece of equipment and the substance was released.A hose blew on a piece of equipment and the substance was released.R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing.One of flanges was loose causing the anhydrous ammonia to leak.Release caused by a bad gasket leak. Being repaired right now.Seal failure on ammonia pump.Plant start-up caused the release. The release only lasted 2 minutes.Acid plant start up caused the release. Approx 1 lb per hour is being released.Flange was not wrenched tight caused the release.A sample tubing came apart at a fitting. The valve has been closed, stopping the release.Discovered leak in process of nitric Acid, (sample point leak) on Process Line.Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheer due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number: 97-4753  
 OES notification: 11/29/1997 04:51:06 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1997

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

<p>Agency: Incident Date: Admin Agency: Amount: Contained: Site Type: E Date: Substance: Quantity Released: BBLs: Cups: CUFT: Gallons: Grams: Pounds: Liters: Ounces: Pints: Quarts: Sheen: Tons: Unknown: Description: Evacuations: Number of Injuries: Number of Fatalities: Description:</p>	<p>Unocal Ag. Prod. 11/29/1997 12:00:00 AM Not reported Not reported No Industrial Plant Not reported Nitricoxide Gas Not reported 0 0 0 0.000000 0 1000 0 0 0 0 0 0 0 0 0 0 0 0 0 Not reported 0 0 0 Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipeline, depressured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up. Leak occurred on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Ammonia flare valve opened to far which caused the gas mixture to be too rich which didn't allow all of the ammonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incident. A process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup. Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A</p>
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MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S100279240

mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused Bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler", During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheen due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number:	97-2785
OES notification:	7/16/1997 03:50:13 PM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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(Continued)

S100279240

Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agency Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: No  
Waterway: Not reported  
Spill Site: Not reported  
Cleanup By: Release to atmosphere  
Containment: Not reported  
What Happened: Not reported  
Type: Not reported  
Measure: Not reported  
Other: Not reported  
Date/Time: Not reported  
Year: 1997  
Agency: Unocal  
Incident Date: 7/16/1997 12:00:00 AM  
Admin Agency: ERROR: Server error: Entry not found in index  
Amount: Not reported  
Contained: Yes  
Site Type: Industrial Plant  
E Date: Not reported  
Substance: Nitric Oxide  
Quantity Released: Not reported  
BBLs: 0  
Cups: 0  
CUFT: 0  
Gallons: 0.000000  
Grams: 0  
Pounds: 10  
Liters: 0  
Ounces: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	<p>Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak occured on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flarevalve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into seconday containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until rReceiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused Bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a</p>

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler". During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheen due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number: 97-2883  
 OES notification: 7/24/1997 10:27:08 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Others Number Of Injuries:	Not reported
Others Number Of Fatalities:	Not reported
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Reporting Party
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	1997
Agency:	Unocal
Incident Date:	7/24/1997 12:00:00 AM
Admin Agency:	Not reported
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	NOX Nitric Oxide
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipeline, depressured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up. Leak occurred on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Ammonia flare valve opened to far which

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

caused the gas mixture to be too rich which didn't allow all of the ammonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incident. A process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50% solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup. Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyor stopped and the hopper which feeds the conveyor the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused a bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber. Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum. Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler". During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off ship due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number: 02-3638  
 OES notification: 7/4/2002 07:18:40 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2002
Agency:	Agrium
Incident Date:	7/4/200212:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	NOX
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	10
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak ocurred on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until rReceiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup Flange leak during plant startup. Relief valve

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

went off, pump shut down.EQUIPMENT FAILURE CAUSED THE RELEASE.Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete.Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem.Malfunction on a truck caused spill to the ground only. No waterway involved.Released during the off startup at the stack.Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which causedBad seal on PSV-262 relief valve on south ammonia tank.Small vapor leak in piping. Appears to be a pinhole leak.Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorberReleased from a weak relief valve.Small pinhole leak in a process line.Truck was unloading at Unocal, truck punctured hole in 55 gal drumHad a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute.Gasket leak has allowed substance to escape. Amount reported to be extremely small.Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting partys' ship, "Nordic Butler",During acid plant startup, vapor released over two minutes.A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today.Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds.A slight leak on a pump seal was discovered.A slight leak on a pump seal was discovered.A hose blew on a piece of equipment and the substance was released.A hose blew on a piece of equipment and the substance was released.R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing.One of flanges was loose causing the anhydrous ammonia to leak.Release caused by a bad gasket leak. Being repaired right now.Seal failure on ammonia pump.Plant start-up caused the release. The release only lasted 2 minutes.Acid plant start up caused the release. Approx 1 lb per hour is being released.Flange was not wrenched tight caused the release.A sample tubing came apart at a fitting. The valve has been closed, stopping the release.Discovered leak in process of nitric Acid, (sample point leak) on Process Line.Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time.Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stoppedcolumn D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release.epairs are made.crew is investigating cause. Not booming off sheen due to small size.a release over the side. Release over the side of the ship was 4,000 lbs.ent. Neighborhood complaint of odor.

OES Incident Number:  
OES notification:

02-3493  
6/26/200209:44:52 AM

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agency Personnel # Of Decontaminated: Not reported  
Responding Agency Personnel # Of Injuries: Not reported  
Responding Agency Personnel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: No  
Waterway: Not reported  
Spill Site: Not reported  
Cleanup By: N/A  
Containment: Not reported  
What Happened: Not reported  
Type: Not reported  
Measure: Not reported  
Other: Not reported  
Date/Time: Not reported  
Year: 2002  
Agency: Agrium Co.  
Incident Date: 6/26/2002 12:00:00 AM  
Admin Agency: Yolo County Office of Emergency Services  
Amount: Not reported  
Contained: Yes  
Site Type: Industrial Plant  
E Date: Not reported  
Substance: NOX (Nitric Oxide)  
Quantity Released: Not reported  
BBLs: 0  
Cups: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

CUFT: 0  
Gallons: 0.000000  
Grams: 0  
Pounds: 0  
Liters: 0  
Ounces: 0  
Pints: 0  
Quarts: 0  
Sheen: 0  
Tons: 0  
Unknown: 0  
Description: Not reported  
Evacuations: 0  
Number of Injuries: 0  
Number of Fatalities: 0  
Description:

Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak occured on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flarevalve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until rReceiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused Bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

released from a hose on an absorberReleased from a weak relief valve.Small pinhole leak in a process line.Truck was unloading at Unocal, truck punctured hole in 55 gal drumHad a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute.Gasket leak has allowed substance to escape. Amount reported to be extremely small.Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting partys' ship, "Nordic Butler",During acid plant startup, vapor released over two minutes.A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today.Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds.A slight leak on a pump seal was discovered.A slight leak on a pump seal was discovered.A hose blew on a piece of equipment and the substance was released.A hose blew on a piece of equipment and the substance was released.R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing.One of flanges was loose causing the anhydrous ammonia to leak.Release caused by a bad gasket leak. Being repaired right now.Seal failure on ammonia pump.Plant start-up caused the release. The release only lasted 2 minutes.Acid plant start up caused the release. Approx 1 lb per hour is being released.Flange was not wrenched tight caused the release.A sample tubing came apart at a fitting. The valve has been closed, stopping the release.Discovered leak in process of nitric Acid, (sample point leak) on Process Line.Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time.Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stoppedcolumn D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release.repairs are made.crew is investigating cause. Not booming off sheen due to small size.a release over the side. Release over the side of the ship was 4,000 lbs.ent. Neighborhood complaint of odor.

OES Incident Number:	02-2738
OES notification:	5/22/200212:23:52 PM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported
Special Studies 3:	Not reported
Special Studies 4:	Not reported
Special Studies 5:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: N/A  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2002  
 Agency: Agrium Co.  
 Incident Date: 5/22/2002 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: No  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Nitric Oxide (NO)  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 1  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin,

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

depressured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up. Leak occurred on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Ammonia flare valve opened to far which caused the gas mixture to be too rich which didn't allow all of the ammonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incident. A process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup. Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused a bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber. Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum. Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler". During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

released.R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing.One of flanges was loose causing the anhydrous ammonia to leak.Release caused by a bad gasket leak. Being repaired right now.Seal failure on ammonia pump.Plant start-up caused the release. The release only lasted 2 minutes.Acid plant start up caused the release. Approx 1 lb per hour is being released.Flange was not wrenched tight caused the release.A sample tubing came apart at a fitting. The valve has been closed, stopping the release.Discovered leak in process of nitric Acid, (sample point leak) on Process Line.Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time.Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stoppedcolumn D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release.repairs are made.crew is investigating cause. Not booming off sheen due to small size.a release over the side. Release over the side of the ship was 4,000 lbs.ent. Neighborhood complaint of odor.

OES Incident Number: 06-1213  
 OES notification: 2/27/2006 04:44:47 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities:Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Facility Telephone:	Not reported
Waterway Involved:	Not reported
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Released to Air
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2006
Agency:	Agrium US
Incident Date:	2/22/2006 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Other
E Date:	Not reported
Substance:	Anhydrous Ammonia
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak ocurred on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flarevalve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into seconday containment as a result of a

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup. Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused a bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber. Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum. Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler", during acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped. Column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

cause. Not booming off sheen due to small size.a release over the side. Release over the side of the ship was 4,000 lbs.ent. Neighborhood complaint of odor.

OES Incident Number: 07-7223  
 OES notification: 11/21/2007 08:37:44 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2007  
 Agency: Agrium  
 Incident Date: 11/21/2007 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: No



MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

the material to continue to discharge onto the deck of the ship which causedBad seal on PSV-262 relief valve on south ammonia tank.Small vapor leak in piping. Appears to be a pinhole leak.Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorberReleased from a weak relief valve.Small pinhole leak in a process line.Truck was unloading at Unocal, truck punctured hole in 55 gal drumHad a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute.Gasket leak has allowed substance to escape. Amount reported to be extremely small.Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting partys' ship, "Nordic Butler".During acid plant startup, vapor released over two minutes.A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today.Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds.A slight leak on a pump seal was discovered.A slight leak on a pump seal was discovered.A hose blew on a piece of equipment and the substance was released.A hose blew on a piece of equipment and the substance was released.R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing.One of flanges was loose causing the anhydrous ammonia to leak.Release caused by a bad gasket leak. Being repaired right now.Seal failure on ammonia pump.Plant start-up caused the release. The release only lasted 2 minutes.Acid plant start up caused the release. Approx 1 lb per hour is being released.Flange was not wrenched tight caused the release.A sample tubing came apart at a fitting. The valve has been closed, stopping the release.Discovered leak in process of nitric Acid, (sample point leak) on Process Line.Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time.Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stoppedcolumn D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release.epairs are made.crew is investigating cause. Not booming off sheen due to small size.a release over the side. Release over the side of the ship was 4,000 lbs.ent. Neighborhood complaint of odor.

OES Incident Number:	07-7264
OES notification:	11/24/2007 04:57:41 PM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: No Cleanup per caller  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2007  
 Agency: Agrium  
 Incident Date: 11/24/2007 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: NOX  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

<p>Description:</p> <p>Evacuations:</p> <p>Number of Injuries:</p> <p>Number of Fatalities:</p> <p>Description:</p>	<p>Not reported</p> <p>0</p> <p>0</p> <p>0</p> <p>Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak occured on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into seconday containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until rReceiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused Bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting partys' ship, "Nordic Butler", During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be</p>
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MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off ship due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number: 06-5795  
 OES notification: 9/28/2006 07:42:03 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: none  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2006  
 Agency: Agrium Nitrogen Operations  
 Incident Date: 9/28/2006 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: NH3 vapors (ammonia vapors)  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 10  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak ocurred on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flarevalve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup. Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused a bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber. Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum. Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler", During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making.

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheer due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number: 8905093  
 OES notification: Not reported  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: 08-MAR-89  
**Date Completed: 08-MAR-89**  
 Property Use: 762  
 Agency Id Number: 57714  
 Agency Incident Number: 89-08  
 Time Notified: 320  
 Time Completed: 400  
 Surrounding Area: 600  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: N  
 Resp Agency Personnel # Of Decontaminated: 0  
 Responding Agency Personnel # Of Injuries: 0  
 Responding Agency Personnel # Of Fatalities: 0  
 Others Number Of Decontaminated: 0  
 Others Number Of Injuries: 0  
 Others Number Of Fatalities: 0  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: J. BRUCE SARAZIN, E.H.S.  
 Report Date: 08-MAR-89  
 Comments: Not reported  
 Facility Telephone: 916 666-8646  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Not reported  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported



MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused Bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting partys' ship, "Nordic Butler". During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheen due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number:	98-1432
OES notification:	3/23/1998 08:58:28 PM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1998  
 Agency: Unocal  
 Incident Date: 3/23/1998 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Anhydrous amonia  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	<p>Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak occurred on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into seconday containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until rReceiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused Bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed</p>

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

substance to escape. Amount reported to be extremely small.Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting partys' ship, "Nordic Butler",During acid plant startup, vapor released over two minutes.A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today.Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds.A slight leak on a pump seal was discovered.A slight leak on a pump seal was discovered.A hose blew on a piece of equipment and the substance was released.A hose blew on a piece of equipment and the substance was released.R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing.One of flanges was loose causing the anhydrous ammonia to leak.Release caused by a bad gasket leak. Being repaired right now.Seal failure on ammonia pump.Plant start-up caused the release. The release only lasted 2 minutes.Acid plant start up caused the release. Approx 1 lb per hour is being released.Flange was not wrenched tight caused the release.A sample tubing came apart at a fitting. The valve has been closed, stopping the release.Discovered leak in process of nitric Acid, (sample point leak) on Process Line.Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time.Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stoppedcolumn D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release.epairs are made.crew is investigating cause. Not booming off sheen due to small size.a release over the side. Release over the side of the ship was 4,000 lbs.ent. Neighborhood complaint of odor.

OES Incident Number: 07-6819  
 OES notification: 11/5/2007 09:56:57 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities:Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Others Number Of Decontaminated:	Not reported
Others Number Of Injuries:	Not reported
Others Number Of Fatalities:	Not reported
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	Not reported
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Reporting Party
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2007
Agency:	Agrium
Incident Date:	11/5/2007 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	NOX
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained.Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping.Power shut down accrued and tank pressure went over the limit venting into the air.Flange leak during plant start up Leak ocured on inlet to E605 (450Lb superheater) Process Leak.Had a plant startup, site glass started leaking. Blocked in site

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

glass and isolating leakage. Ammonia flare valve opened too far which caused the gas mixture to be too rich which didn't allow all of the ammonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incident. A process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50% solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until receiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup. Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyor stopped and the hopper which feeds the conveyor the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused a bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber. Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum. Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting party's ship, "Nordic Butler", during acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release.

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. Crew is investigating cause. Not booming off sheer due to small size. A release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number: 07-5586  
 OES notification: 9/14/2007 05:38:00 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2007
Agency:	AGRIUM
Incident Date:	9/14/2007 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	Ammonia
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak occured on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flarevalve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into secondary containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until rReceiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

failed during startup Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused Bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The release was diluted (it mixed with the rain water run off). It released from a hose on an absorber Released from a weak relief valve. Small pinhole leak in a process line. Truck was unloading at Unocal, truck punctured hole in 55 gal drum Had a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute. Gasket leak has allowed substance to escape. Amount reported to be extremely small. Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting partys' ship, "Nordic Butler", During acid plant startup, vapor released over two minutes. A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today. Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds. A slight leak on a pump seal was discovered. A slight leak on a pump seal was discovered. A hose blew on a piece of equipment and the substance was released. A hose blew on a piece of equipment and the substance was released. R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing. One of flanges was loose causing the anhydrous ammonia to leak. Release caused by a bad gasket leak. Being repaired right now. Seal failure on ammonia pump. Plant start-up caused the release. The release only lasted 2 minutes. Acid plant start up caused the release. Approx 1 lb per hour is being released. Flange was not wrenched tight caused the release. A sample tubing came apart at a fitting. The valve has been closed, stopping the release. Discovered leak in process of nitric Acid, (sample point leak) on Process Line. Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time. Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stopped column D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release. Repairs are made. crew is investigating cause. Not booming off sheen due to small size. a release over the side. Release over the side of the ship was 4,000 lbs. ent. Neighborhood complaint of odor.

OES Incident Number: 07-5148

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279240

OES notification: 8/27/2007 04:08:35 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: N/A  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2007  
 Agency: Agrium  
 Incident Date: 8/27/2007 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: No  
 Site Type: Other  
 E Date: Not reported  
 Substance: Nitrous Oxide  
 Quantity Released: Not reported  
 BBLs: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

(Continued)

S100279240

Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 10  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0

Description: Had a leak in an equipment during a start up. Release occurred for approximately 5 minutes. All contained. Operator drained pipelin, deprssured and disconnected from rail car. A small amount of product was released from piping. Power shut down accrued and tank pressure went over the limit venting into the air. Flange leak during plant start up Leak occured on inlet to E605 (450Lb superheater) Process Leak. Had a plant startup, site glass started leaking. Blocked in site glass and isolating leakage. Amonia flare valve opened to far which caused the gas mixture to be to rich which didn't allow all of the amonia to burn off. Corrective action: Closed flare valve position so mixture became more lean and were able to burn off without further incidA process vessel gasket is slowly failing and causing slow vapor leak. The caller stated that an absorber failed causing some material to release. Caller advised that a cooling coil failed causing the release. 11/21/07 at 0530 hrs, a leak was discovered in a pressure vessel - a pin hole leak in a weld. Vapors released for 1 minute, estimate less than 10 lbs were released. Relief valve failure (valve was leaking - it has been isolated). 3 gallons of 50 solution overflowed from vent tank into seconday containment as a result of a corroded pipe. Currently investigating the integrity of the secondary containment system. Initial corrective action was to lock and tag out tank until rReceiving ammonia from a ship when it began leaking, pump was shut-off. Leak started as a liquid, turned into a vapor and evaporated into the air. Flange leak on heat exchanger failed during startup Flange leak during plant startup. Relief valve went off, pump shut down. EQUIPMENT FAILURE CAUSED THE RELEASE. Circulation pump seal leak allowed the substance to flow in to secondary containment area, some portion may have entered the soil beneath the concrete due to a small breach in the containment vessel. Cleanup is complete. Approximately 1 lb per hour of substance was released due to an acid plant start up. The release is ongoing. A mechanic is enroute to correct the problem. Malfunction on a truck caused spill to the ground only. No waterway involved. Released during the plant startup at the stack. Dry nitrogen fertilizer. While off loading a ship in the deep water channel, a conveyer stopped and the hopper which feeds the conveyer the slide gate was not shut causing the material to continue to discharge onto the deck of the ship which caused Bad seal on PSV-262 relief valve on south ammonia tank. Small vapor leak in piping. Appears to be a pinhole leak. Released over a 3 hour period at a fertilizer manufacturer. All of it released into the storm channel, which flows into the deep water channel. The

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S100279240

release was diluted (it mixed with the rain water run off). It released from a hose on an absorberReleased from a weak relief valve.Small pinhole leak in a process line.Truck was unloading at Unocal, truck punctured hole in 55 gal drumHad a bleed valve on the NH3 off load line at the manifold leaking plug. Plug has been tightened and the maintenance crew is enroute.Gasket leak has allowed substance to escape. Amount reported to be extremely small.Sighted a sheen, approximately 5 feet by 10 feet, in the Yolo County Water Channel in West Sacramento. Moving with current westbound towards Rio Vista area. Unknown how sheen was created, may have come off reporting partys' ship, "Nordic Butler",During acid plant startup, vapor released over two minutes.A gasket failed allowing vapor to be released. Very light vapor being released. Leak will be stopped before 1800 hours today.Thermal safety valve lifted causing release. TSV reset, stopping release. Release duration was 3 seconds.A slight leak on a pump seal was discovered.A slight leak on a pump seal was discovered.A hose blew on a piece of equipment and the substance was released.A hose blew on a piece of equipment and the substance was released.R/P states the vapor is a very small amount. Loading a rail car and a back pressure controller PCV-254 leaked an Ammonia vapor during packing.One of flanges was loose causing the anhydrous ammonia to leak.Release caused by a bad gasket leak. Being repaired right now.Seal failure on ammonia pump.Plant start-up caused the release. The release only lasted 2 minutes.Acid plant start up caused the release. Approx 1 lb per hour is being released.Flange was not wrenched tight caused the release.A sample tubing came apart at a fitting. The valve has been closed, stopping the release.Discovered leak in process of nitric Acid, (sample point leak) on Process Line.Visible plume, little too much NOX in the acid they are making. Setting it up to get more water over it so it will be fine but creating a slight plume at this time.Due to a power outage the plant shut down causing a 1.5 minute release from their exhaust stack from the acid plant. The release has stoppedcolumn D60. They have closed the valve on the hose to isolate the leak. They have also closed the storm valve to stop the release.epairs are made.crew is investigating cause. Not booming off sheen due to small size.a release over the side. Release over the side of the ship was 4,000 lbs.ent. Neighborhood complaint of odor.

42

3961 CHANNEL DR  
3961 CHANNEL DR  
WEST SACRAMENTO, CA 95691

ERNS 99635175  
N/A

[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
42	3961 CHANNEL DR. 3961 CHANNEL DR. WEST SACRAMENTO, CA	ERNS	8855520 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA	ERNS	8855989 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	3961 CHANNEL DRIVE 3961 CHANNEL DRIVE SACRAMENTO, CA	ERNS	90170466 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	PACIFIC BELL TELEPHONE 3900 CHANNEL DR SACRAMENTO, CA 95691	HAZNET	S108215840 N/A
	HAZNET: Gepaid: CAC002591768 Contact: LARRY HARRELL Telephone: 2144641942 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 308 S AKARD ST RM 900 Mailing City,St,Zip: DALLAS, TX 75202 Gen County: Sacramento TSD EPA ID: CAD009452657 TSD County: San Mateo Waste Category: Unspecified aqueous solution Disposal Method: Not reported Tons: 0.07 Facility County: Not reported		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
42	3961 CHANNEL DR 3961 CHANNEL DR SACRAMENTO, CA 95691	ERNS	96497623 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>			
42	3961 CHANNEL DR. 3961 CHANNEL DR. WEST SACRAMENTO, CA	ERNS	8856649 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>			
42	3961 CHANNEL DR. WEST SACRAMENTO, CA	CHMIRS	S100279247 N/A
<p>CHMIRS:</p> <p>OES Incident Number: 03-3189</p> <p>OES notification: 6/23/200308:23:08 AM</p> <p>OES Date: Not reported</p> <p>OES Time: Not reported</p> <p>Incident Date: Not reported</p> <p><b>Date Completed: Not reported</b></p> <p>Property Use: Not reported</p> <p>Agency Id Number: Not reported</p> <p>Agency Incident Number: Not reported</p> <p>Time Notified: Not reported</p> <p>Time Completed: Not reported</p> <p>Surrounding Area: Not reported</p> <p>Estimated Temperature: Not reported</p> <p>Property Management: Not reported</p> <p>Special Studies 1: Not reported</p> <p>Special Studies 2: Not reported</p> <p>Special Studies 3: Not reported</p> <p>Special Studies 4: Not reported</p> <p>Special Studies 5: Not reported</p> <p>Special Studies 6: Not reported</p> <p>More Than Two Substances Involved?: Not reported</p> <p>Resp Agency Personel # Of Decontaminated: Not reported</p> <p>Responding Agency Personel # Of Injuries: Not reported</p> <p>Responding Agency Personel # Of Fatalities: Not reported</p> <p>Others Number Of Decontaminated: Not reported</p> <p>Others Number Of Injuries: Not reported</p> <p>Others Number Of Fatalities: Not reported</p> <p>Vehicle Make/year: Not reported</p> <p>Vehicle License Number: Not reported</p> <p>Vehicle State: Not reported</p> <p>Vehicle Id Number: Not reported</p> <p>CA/DOT/PUC/ICC Number: Not reported</p> <p>Company Name: Not reported</p> <p>Reporting Officer Name/ID: Not reported</p>			

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	N/A
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2003
Agency:	Agrium
Incident Date:	6/23/2003 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	No
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	NOX
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	<p>Connecting a railcar and vented ammonia out of the load line. Received a complaint from a neighbor. Mechanical issue caused this small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES. In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger. They will write a work request &amp; have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The released occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV</p>

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. **LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY.** Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on an ammonia tank failed resulting in a small vapor release.

OES Incident Number: 03-3766  
 OES notification: 7/28/200308:47:42 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Others Number Of Injuries:	Not reported
Others Number Of Fatalities:	Not reported
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	N/A
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2003
Agency:	Agrium
Incident Date:	7/28/200312:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	NOX
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Connecting a railcar and vented ammonia out of the load line. Recieved a complaint from a neighbor.Mechanical issue caused this small release.PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES.In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted.They were loading a rail car and the relief valve lifted early.In the middle of a plant start up - the leak is from a heat exchanger flange, it is

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The release occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. **LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY.** Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on an ammonia tank failed resulting in a small vapor release.

OES Incident Number:	03-3815
OES notification:	7/30/200309:04:35 AM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: none  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2003  
 Agency: Agrium  
 Incident Date: 7/30/200312:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Nitrogen Oxide  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 1  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuatuons: 0  
 Number of Injuries: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S100279247

Number of Fatalities:

0

Description:

Connecting a railcar and vented ammonia out of the load line. Received a complaint from a neighbor. Mechanical issue caused this small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES. In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The release occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY. Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on an ammonia tank failed resulting in a small vapor release.

OES Incident Number:

00-3194

OES notification:

7/17/200003:43:21 PM

OES Date:

Not reported

OES Time:

Not reported

Incident Date:

Not reported

**Date Completed:**

**Not reported**

Property Use:

Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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(Continued)

S100279247

Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: N/A  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2000  
 Agency: Prodicta  
 Incident Date: 7/17/200012:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: No  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Nitric Oxide (NOX)  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0

Description: Connecting a railcar and vented ammonia out of the load line. Received a complaint from a neighbor. Mechanical issue caused this small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES. In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The release occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY. Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on a

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

ammonia tank failed resulting in a small vapor release.

OES Incident Number: 00-3470  
 OES notification: 8/3/200005:50:02 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2000  
 Agency: Prodicta  
 Incident Date: 8/3/200012:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Substance: Ammonia  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description:

Connecting a railcar and vented ammonia out of the load line. Recieved a complaint from a neighbor.Mechanical issue caused this small release.PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES.In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted.They were loading a rail car and the relief valve lifted early.In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute.Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up.Company was venting to flare and some of the ammonia was not burned.The released occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.)Release due to a flange leak. It started leaking when they started the plant.PSV valve started leaking. Dissipated in air.Release occurred due to a faulty Pressure Safety Valve (PSV).Release occurred due to a faulty Pressure Safety Valve (PSV).A leaking flange is believed to be the cause of the release.A packing lead on a loading arm leaked drops of the substance. Clean up is complete.This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed.A small leak on jump-over line at truck loading ramp.The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed.A control valve leaked causing vapors to storage tank and then to the air.A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility.Some tubing fittings on an ammonia pump worked loose.A leaking safety valve caused the release.Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment.The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release.A leaky tube on a vessel is responsible for this small release.During the startup of plant a flange failed and caused release.The release occurred during an acid plant start up. The flange is venting off.There is a slight release of NOX during the repair of scrubber pumps.A supply line was hit by a backhoe.LOADING

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY. Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on an ammonia tank failed resulting in a small vapor release.

OES Incident Number: 00-2081  
 OES notification: 5/11/200012:18:11 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Date/Time:	Not reported
Year:	2000
Agency:	Pro dica
Incident Date:	5/11/200012:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	Ammonia
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	100
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	<p>Connecting a railcar and vented ammonia out of the load line. Received a complaint from a neighbor. Mechanical issue caused this small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES. In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger. They will write a work request &amp; have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The release occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked</p>

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

loose.A leaking safety valve caused the release.Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment.The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release.A leaky tube on a vessel is responsible for this small release.During the startup of plant a flange failed and caused release.The release occurred during an acid plant start up. The flange is venting off.There is a slight release of NOX during the repair of scrubber pumps.A supply line was hit by a backhoe.LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY.Flange leak on a 75# Steam Boiler, caused this release.A very small leak occurred on a process vessel.Employee error.A plug on tower failed on start-up which caused a release.Per caller, thermo expansion caused a flange to separate causing the release.A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over.Equipment failure caused the release.The caller is reporting a leak from a flange on E605.Reporting party states: Pressure relief valve on a ammonia tank failed resulting in a small vapor release.

OES Incident Number: 00-1283  
 OES notification: 3/17/200009:07:27 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities:Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	None needed
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2000
Agency:	Prodica formerly Unical
Incident Date:	3/17/200012:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	No
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	NOX - Nitrogen Oxide
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	5
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Connecting a railcar and vented ammonia out of the load line. Recieved a complaint from a neighbor.Mechanical issue caused this small release.PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES.In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted.They were loading a rail car and the relief valve lifted early.In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute.Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up.Company was venting to flare and some of the ammonia was not burned.The released occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.)Release due to a flange leak. It started leaking when they started the plant.PSV valve started leaking. Dissipated in air.Release occurred due to a faulty Pressure Safety Valve (PSV).Release occurred due to a faulty Pressure Safety Valve (PSV).A leaking flange is believed to be the

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. **LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY.** Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on an ammonia tank failed resulting in a small vapor release.

OES Incident Number: 01-0049  
 OES notification: 1/3/200102:20:50 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Reporting Party
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2001
Agency:	Agrium
Incident Date:	1/3/2001 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Merchant/Business
E Date:	Not reported
Substance:	Anhydrous Ammonia
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0
Grams:	0
Pounds:	0
Liters:	0
Ounces:	1
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0.000000
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Connecting a railcar and vented ammonia out of the load line. Received a complaint from a neighbor. Mechanical issue caused this small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES. In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger.

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

They will write a work request & have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The release occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY. Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on an ammonia tank failed resulting in a small vapor release.

OES Incident Number:	00-5574
OES notification:	11/28/200002:55:54 PM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported
Special Studies 3:	Not reported
Special Studies 4:	Not reported
Special Studies 5:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Responsible Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2000  
 Agency: Agrium  
 Incident Date: 11/28/2000 12:00:00 AM  
 Admin Agency: Not reported  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Anhydrous Ammonia  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 2  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: Connecting a railcar and vented ammonia out of the load line.  
 Recieved a complaint from a neighbor. Mechanical issue caused this

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

small release.PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES.In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted.They were loading a rail car and the relief valve lifted early.In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute.Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up.Company was venting to flare and some of the ammonia was not burned.The release occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.)Release due to a flange leak. It started leaking when they started the plant.PSV valve started leaking. Dissipated in air.Release occurred due to a faulty Pressure Safety Valve (PSV).Release occurred due to a faulty Pressure Safety Valve (PSV).A leaking flange is believed to be the cause of the release.A packing lead on a loading arm leaked drops of the substance. Clean up is complete.This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed.A small leak on jump-over line at truck loading ramp.The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed.A control valve leaked causing vapors to storage tank and then to the air.A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility.Some tubing fittings on an ammonia pump worked loose.A leaking safety valve caused the release.Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment.The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release.A leaky tube on a vessel is responsible for this small release.During the startup of plant a flange failed and caused release.The release occurred during an acid plant start up. The flange is venting off.There is a slight release of NOX during the repair of scrubber pumps.A supply line was hit by a backhoe.LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY.Flange leak on a 75# Steam Boiler, caused this release.A very small leak occurred on a process vessel.Employee error.A plug on tower failed on start-up which caused a release.Per caller, thermo expansion caused a flange to separate causing the release.A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over.Equipment failure caused the release.The caller is reporting a leak from a flange on E605.Reporting party states: Pressure relief valve on a ammonia tank failed resulting in a small vapor release.

OES Incident Number:	00-3707
OES notification:	8/17/200004:45:07 PM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: N/A  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2000  
 Agency: Prodicta  
 Incident Date: 8/17/200012:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Merchant/Business  
 E Date: Not reported  
 Substance: amonia  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 80  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S100279247

Sheen: 0

Tons: 0

Unknown: 0

Description: Not reported

Evacuations: 0

Number of Injuries: 0

Number of Fatalities: 0

Description: Connecting a railcar and vented ammonia out of the load line. Received a complaint from a neighbor. Mechanical issue caused this small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES. In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The released occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY. Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on a ammonia tank failed resulting in a small vapor release.

OES Incident Number: 014130

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

OES notification: Not reported  
 OES Date: 6/8/1996  
 OES Time: 02:23:09 PM  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: YES  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: dissipated into the air  
 Containment: Not reported  
 What Happened: Not reported  
 Type: VAPOR  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1996  
 Agency: unocal  
 Incident Date: 1400/6-8-96  
 Admin Agency: Not reported  
 Amount: unknown  
 Contained: NO  
 Site Type: OTHER  
 E Date: Not reported  
 Substance: anhydrous ammonia  
 Quantity Released: Not reported  
 BBLs: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Cups: Not reported  
CUFT: Not reported  
Gallons: Not reported  
Grams: Not reported  
Pounds: Not reported  
Liters: Not reported  
Ounces: Not reported  
Pints: Not reported  
Quarts: Not reported  
Sheen: Not reported  
Tons: Not reported  
Unknown: Not reported

Description: leak between check and discharge block valve on pump g250b.

Evacuations: NO

Number of Injuries: NO

Number of Fatalities: NO

Description: Connecting a railcar and vented ammonia out of the load line. Received a complaint from a neighbor. Mechanical issue caused this small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES. In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The release occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY. Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

error.A plug on tower failed on start-up which caused a release.Per caller, thermo expansion caused a flange to separate causing the release.A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over.Equipment failure caused the release.The caller is reporting a leak from a flange on E605.Reporting party states: Pressure relief valve on a ammonia tank failed resulting in a small vapor release.

OES Incident Number: 01-2123  
OES notification: 4/11/200104:42:52 PM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities:Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: No  
Waterway: Not reported  
Spill Site: Not reported  
Cleanup By: Reporting Party  
Containment: Not reported  
What Happened: Not reported  
Type: Not reported  
Measure: Not reported  
Other: Not reported  
Date/Time: Not reported  
Year: 2001  
Agency: Agrium

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Incident Date: 4/11/200112:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Ammonia  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0  
 Grams: 0  
 Pounds: 50  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0.000000  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0

Description: Connecting a railcar and vented ammonia out of the load line. Recieved a complaint from a neighbor.Mechanical issue caused this small release.PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES.In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted.They were loading a rail car and the relief valve lifted early.In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute.Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up.Company was venting to flare and some of the ammonia was not burned.The released occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.)Release due to a flange leak. It started leaking when they started the plant.PSV valve started leaking. Dissipated in air.Release occurred due to a faulty Pressure Safety Valve (PSV).Release occurred due to a faulty Pressure Safety Valve (PSV).A leaking flange is believed to be the cause of the release.A packing lead on a loading arm leaked drops of the substance. Clean up is complete.This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed.A small leak on jump-over line at truck loading ramp.The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed.A control valve leaked causing vapors to storage tank and then to the airA small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility.Some tubing fittings on an ammonia pump worked loose.A leaking safety valve caused the release.Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment.The acid plant tripped, which then

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY. Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on a ammonia tank failed resulting in a small vapor release.

OES Incident Number: 01-2552  
 OES notification: 5/2/200109:20:57 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Cleanup By:	Not Applicable
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2001
Agency:	Agrium
Incident Date:	5/2/2001 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	Nitrous Oxide
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	Unk
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	<p>Connecting a railcar and vented ammonia out of the load line. Received a complaint from a neighbor. Mechanical issue caused this small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES. In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger. They will write a work request &amp; have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The release occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small</p>

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. **LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY.** Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on a ammonia tank failed resulting in a small vapor release.

OES Incident Number: 01-2291  
OES notification: 4/19/200101:24:03 PM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agency Personnel # Of Decontaminated: Not reported  
Responding Agency Personnel # Of Injuries: Not reported  
Responding Agency Personnel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Responsible Party
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2001
Agency:	Agrium
Incident Date:	4/19/200112:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	Anhydrous Ammonia
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	0
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0.000000
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Connecting a railcar and vented ammonia out of the load line. Recieved a complaint from a neighbor.Mechanical issue caused this small release.PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES.In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted.They were loading a rail car and the relief valve lifted early.In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute.Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up.Company was venting to flare and some of the ammonia was not burned.The released occurred during an acid plant start up.

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.)Release due to a flange leak. It started leaking when they started the plant.PSV valve started leaking. Dissipated in air.Release occurred due to a faulty Pressure Safety Valve (PSV).Release occurred due to a faulty Pressure Safety Valve (PSV).A leaking flange is believed to be the cause of the release.A packing lead on a loading arm leaked drops of the substance. Clean up is complete.This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed.A small leak on jump-over line at truck loading ramp.The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed.A control valve leaked causing vapors to storage tank and then to the airA small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility.Some tubing fittings on an ammonia pump worked loose.A leaking safety valve caused the release.Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment.The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release.A leaky tube on a vessel is responsible for this small release.During the startup of plant a flange failed and caused release.The release occurred during an acid plant start up. The flange is venting off.There is a slight release of NOX during the repair of scrubber pumps.A supply line was hit by a backhoe.LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY.Flange leak on a 75# Steam Boiler, caused this release.A very small leak occurred on a process vessel.Employee error.A plug on tower failed on start-up which caused a release.Per caller, thermo expansion caused a flange to separate causing the release.A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over.Equipment failure caused the release.The caller is reporting a leak from a flange on E605.Reporting party states: Pressure relief valve on a ammonia tank failed resulting in a small vapor release.

OES Incident Number: 01-2958  
OES notification: 5/22/200104:04:27 AM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agency Personel # Of Decontaminated: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: n/a  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2001  
 Agency: Agrium  
 Incident Date: 5/22/2001 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Ammonia vapor  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: unknown  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: Connecting a railcar and vented ammonia out of the load line.  
 Received a complaint from a neighbor. Mechanical issue caused this  
 small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO  
 CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE,  
 3 MINUTES. In the middle of a plant start and overpressured an

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The released occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. **LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY.** Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on a ammonia tank failed resulting in a small vapor release.

OES Incident Number:	01-2958
OES notification:	5/22/200104:04:27 AM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: n/a  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2001  
 Agency: Agrium  
 Incident Date: 5/22/2001 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Ammonia vapor  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: unknown

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Description: Not reported  
Evacuations: 0  
Number of Injuries: 0  
Number of Fatalities: 0  
Description:

Connecting a railcar and vented ammonia out of the load line. Received a complaint from a neighbor. Mechanical issue caused this small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES. In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The release occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY. Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on a ammonia tank failed resulting in a small vapor release.

OES Incident Number: 01-2399  
OES notification: 4/25/200107:37:08 AM  
OES Date: Not reported  
OES Time: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Incident Date: Not reported  
**Date Completed:** **Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Responsible Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2001  
 Agency: Agrium  
 Incident Date: 4/25/200112:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: NOX  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Grams: 0  
Pounds: 10  
Liters: 0  
Ounces: 0  
Pints: 0  
Quarts: 0  
Sheen: 0  
Tons: 0  
Unknown: 0.000000  
Description: Not reported  
Evacuations: 0  
Number of Injuries: 0  
Number of Fatalities: 0  
Description:

Connecting a railcar and vented ammonia out of the load line. Received a complaint from a neighbor. Mechanical issue caused this small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES. In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The released occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY. Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on a ammonia tank failed resulting in a small vapor release.

OES Incident Number: 01-0967  
OES notification: 2/15/200112:48:49 PM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: No  
Waterway: Not reported  
Spill Site: Not reported  
Cleanup By: Reporting Party  
Containment: Not reported  
What Happened: Not reported  
Type: Not reported  
Measure: Not reported  
Other: Not reported  
Date/Time: Not reported  
Year: 2001  
Agency: Agrium Co.  
Incident Date: 2/15/200112:00:00 AM  
Admin Agency: Yolo County Office of Emergency Services  
Amount: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	Nitric Oxide
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	0
Grams:	0
Pounds:	2
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0.000000
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	<p>Connecting a railcar and vented ammonia out of the load line. Received a complaint from a neighbor. Mechanical issue caused this small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES. In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger. They will write a work request &amp; have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The release occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and</p>

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY. Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on a ammonia tank failed resulting in a small vapor release.

OES Incident Number: 01-1027  
 OES notification: 2/19/200103:59:55 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Responsible Party  
 Containment: Not reported  
 What Happened: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2001  
 Agency: Agrium  
 Incident Date: 2/19/200112:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Merchant/Business  
 E Date: Not reported  
 Substance: Anhydrous Ammonia  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: Unknown  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description:

Connecting a railcar and vented ammonia out of the load line. Recieved a complaint from a neighbor.Mechanical issue caused this small release.PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES.In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted.They were loading a rail car and the relief valve lifted early.In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute.Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up.Company was venting to flare and some of the ammonia was not burned.The released occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.)Release due to a flange leak. It started leaking when they started the plant.PSV valve started leaking. Dissipated in air.Release occurred due to a faulty Pressure Safety Valve (PSV).Release occurred due to a faulty Pressure Safety Valve (PSV).A leaking flange is believed to be the cause of the release.A packing lead on a loading arm leaked drops of the substance. Clean up is complete.This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed.A small leak on jump-over line at truck loading ramp.The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed.A control valve leaked causing vapors to storage tank and then to the airA

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY. Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on a ammonia tank failed resulting in a small vapor release.

OES Incident Number: 01-1077  
 OES notification: 2/21/200104:27:55 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	N/A
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2001
Agency:	Agrium
Incident Date:	2/21/2001 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	Ammonia
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	0
Grams:	0
Pounds:	10
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0.000000
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	<p>Connecting a railcar and vented ammonia out of the load line. Received a complaint from a neighbor. Mechanical issue caused this small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES. In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger. They will write a work request &amp; have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The release occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV</p>

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. **LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY.** Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on an ammonia tank failed resulting in a small vapor release.

OES Incident Number: 05-3412  
 OES notification: 6/8/200509:43:41 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Others Number Of Injuries:	Not reported
Others Number Of Fatalities:	Not reported
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	Not reported
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	N/A
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2005
Agency:	Agrium
Incident Date:	6/8/2005 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	Ammonia Vapor / NH3
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Connecting a railcar and vented ammonia out of the load line. Received a complaint from a neighbor. Mechanical issue caused this small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES. In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The release occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. **LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY.** Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on an ammonia tank failed resulting in a small vapor release.

OES Incident Number:	01-5283
OES notification:	9/17/200101:09:25 PM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Unknown  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2001  
 Agency: Agrium  
 Incident Date: 9/17/200112:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: No  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Natural Gas  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: Unknown  
 Description: Not reported  
 Evacuatuons: 40  
 Number of Injuries: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S100279247

Number of Fatalities:

0

Description:

Connecting a railcar and vented ammonia out of the load line. Received a complaint from a neighbor. Mechanical issue caused this small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES. In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The release occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY. Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on an ammonia tank failed resulting in a small vapor release.

OES Incident Number:

01-5001

OES notification:

9/2/2001 10:10:40 AM

OES Date:

Not reported

OES Time:

Not reported

Incident Date:

Not reported

**Date Completed:**

**Not reported**

Property Use:

Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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(Continued)

S100279247

Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Responsible Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2001  
 Agency: Agrium  
 Incident Date: 9/2/2001 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: NOX  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0  
 Grams: 0  
 Pounds: 0  
 Liters: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Ounces: 0  
Pints: 0  
Quarts: 0  
Sheen: 0  
Tons: 0  
Unknown: 0.000000  
Description: Not reported  
Evacuations: 0  
Number of Injuries: 0  
Number of Fatalities: 0

Description: Connecting a railcar and vented ammonia out of the load line. Received a complaint from a neighbor. Mechanical issue caused this small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES. In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The release occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY. Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on a

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

ammonia tank failed resulting in a small vapor release.

OES Incident Number: 01-3658  
OES notification: 6/26/200109:08:59 AM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: No  
Waterway: Not reported  
Spill Site: Not reported  
Cleanup By: N/A  
Containment: Not reported  
What Happened: Not reported  
Type: Not reported  
Measure: Not reported  
Other: Not reported  
Date/Time: Not reported  
Year: 2001  
Agency: Agrium  
Incident Date: 6/25/200112:00:00 AM  
Admin Agency: Yolo County Office of Emergency Services  
Amount: Not reported  
Contained: Unknown  
Site Type: Merchant/Business  
E Date: Not reported

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Substance: Ammonia Vapor  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: Unknown  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description:

Connecting a railcar and vented ammonia out of the load line. Recieved a complaint from a neighbor.Mechanical issue caused this small release.PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES.In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted.They were loading a rail car and the relief valve lifted early.In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute.Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up.Company was venting to flare and some of the ammonia was not burned.The released occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.)Release due to a flange leak. It started leaking when they started the plant.PSV valve started leaking. Dissipated in air.Release occurred due to a faulty Pressure Safety Valve (PSV).Release occurred due to a faulty Pressure Safety Valve (PSV).A leaking flange is believed to be the cause of the release.A packing lead on a loading arm leaked drops of the substance. Clean up is complete.This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed.A small leak on jump-over line at truck loading ramp.The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed.A control valve leaked causing vapors to storage tank and then to the air.A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility.Some tubing fittings on an ammonia pump worked loose.A leaking safety valve caused the release.Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment.The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release.A leaky tube on a vessel is responsible for this small release.During the startup of plant a flange failed and caused release.The release occurred during an acid plant start up. The flange is venting off.There is a slight release of NOX during the repair of scrubber pumps.A supply line was hit by a backhoe.LOADING

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY. Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on an ammonia tank failed resulting in a small vapor release.

OES Incident Number: 01-3154  
 OES notification: 5/31/200107:17:55 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Responsible Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Date/Time:	Not reported
Year:	2001
Agency:	Agrium
Incident Date:	5/31/200112:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	UAN32
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	200
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0.000000
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	<p>Connecting a railcar and vented ammonia out of the load line. Received a complaint from a neighbor. Mechanical issue caused this small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES. In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger. They will write a work request &amp; have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The release occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked</p>

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

loose.A leaking safety valve caused the release.Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment.The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release.A leaky tube on a vessel is responsible for this small release.During the startup of plant a flange failed and caused release.The release occurred during an acid plant start up. The flange is venting off.There is a slight release of NOX during the repair of scrubber pumps.A supply line was hit by a backhoe.LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY.Flange leak on a 75# Steam Boiler, caused this release.A very small leak occurred on a process vessel.Employee error.A plug on tower failed on start-up which caused a release.Per caller, thermo expansion caused a flange to separate causing the release.A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over.Equipment failure caused the release.The caller is reporting a leak from a flange on E605.Reporting party states: Pressure relief valve on a ammonia tank failed resulting in a small vapor release.

OES Incident Number: 05-2035  
 OES notification: 4/3/200504:05:15 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities:Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported



MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. **LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY.** Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on an ammonia tank failed resulting in a small vapor release.

OES Incident Number: 97-2413  
 OES notification: 6/18/199703:05:28 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	Yes
Waterway:	SACRAMENTO DEEP WATER CHANNEL
Spill Site:	Not reported
Cleanup By:	Reporting Party
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	1997
Agency:	UNOCAL
Incident Date:	6/18/1997 12:00:00 AM
Admin Agency:	Not reported
Amount:	Not reported
Contained:	Yes
Site Type:	Other
E Date:	Not reported
Substance:	SULFURIC ACID
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	UNK
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Connecting a railcar and vented ammonia out of the load line. Received a complaint from a neighbor. Mechanical issue caused this small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES. In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger.

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

They will write a work request & have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The release occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY. Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on an ammonia tank failed resulting in a small vapor release.

OES Incident Number:	02-0840
OES notification:	2/13/2002 12:43:27 PM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported
Special Studies 3:	Not reported
Special Studies 4:	Not reported
Special Studies 5:	Not reported



MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

small release.PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES.In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted.They were loading a rail car and the relief valve lifted early.In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute.Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up.Company was venting to flare and some of the ammonia was not burned.The release occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.)Release due to a flange leak. It started leaking when they started the plant.PSV valve started leaking. Dissipated in air.Release occurred due to a faulty Pressure Safety Valve (PSV).Release occurred due to a faulty Pressure Safety Valve (PSV).A leaking flange is believed to be the cause of the release.A packing lead on a loading arm leaked drops of the substance. Clean up is complete.This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed.A small leak on jump-over line at truck loading ramp.The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed.A control valve leaked causing vapors to storage tank and then to the air.A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility.Some tubing fittings on an ammonia pump worked loose.A leaking safety valve caused the release.Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment.The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release.A leaky tube on a vessel is responsible for this small release.During the startup of plant a flange failed and caused release.The release occurred during an acid plant start up. The flange is venting off.There is a slight release of NOX during the repair of scrubber pumps.A supply line was hit by a backhoe.LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY.Flange leak on a 75# Steam Boiler, caused this release.A very small leak occurred on a process vessel.Employee error.A plug on tower failed on start-up which caused a release.Per caller, thermo expansion caused a flange to separate causing the release.A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over.Equipment failure caused the release.The caller is reporting a leak from a flange on E605.Reporting party states: Pressure relief valve on a ammonia tank failed resulting in a small vapor release.

OES Incident Number:	97-5024
OES notification:	12/19/199708:55:42 AM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: NO  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1997  
 Agency: UNOCAL  
 Incident Date: 12/19/1997 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: No  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: NOX  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S100279247

Sheen: 0  
Tons: 0  
Unknown: 0  
Description: Not reported  
Evacuations: 0  
Number of Injuries: 0  
Number of Fatalities: 0

Description: Connecting a railcar and vented ammonia out of the load line. Received a complaint from a neighbor. Mechanical issue caused this small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES. In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The released occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY. Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on a ammonia tank failed resulting in a small vapor release.

OES Incident Number: 97-4391

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

OES notification: 11/7/199708:41:39 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: none needed  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1997  
 Agency: Unocal- West Sacramento  
 Incident Date: 11/7/199712:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Rail Road  
 E Date: Not reported  
 Substance: Ammonia  
 Quantity Released: Not reported  
 BBLs: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Cups: 0  
CUFT: 0  
Gallons: 1  
Grams: 0  
Pounds: 0  
Liters: 0  
Ounces: 0  
Pints: 0  
Quarts: 0  
Sheen: 0  
Tons: 0  
Unknown: 0  
Description: Not reported  
Evacuations: 0  
Number of Injuries: 0  
Number of Fatalities: 0

Description: Connecting a railcar and vented ammonia out of the load line. Received a complaint from a neighbor. Mechanical issue caused this small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES. In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The release occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY. Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

error.A plug on tower failed on start-up which caused a release.Per caller, thermo expansion caused a flange to separate causing the release.A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over.Equipment failure caused the release.The caller is reporting a leak from a flange on E605.Reporting party states: Pressure relief valve on a ammonia tank failed resulting in a small vapor release.

OES Incident Number: 02-3526  
 OES notification: 6/28/200206:36:20 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities:Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: N/A  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2002  
 Agency: Agrium

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Incident Date: 6/28/2002 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: No  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: NOX  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description:

Connecting a railcar and vented ammonia out of the load line. Received a complaint from a neighbor. Mechanical issue caused this small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES. In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The released occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

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tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY. Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on a ammonia tank failed resulting in a small vapor release.

OES Incident Number: 02-3486  
 OES notification: 6/26/200206:24:08 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

(Continued)

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Cleanup By:	N/A
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2002
Agency:	Agrium
Incident Date:	6/26/200212:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	NOX
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	<p>Connecting a railcar and vented ammonia out of the load line. Received a complaint from a neighbor. Mechanical issue caused this small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES. In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger. They will write a work request &amp; have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The release occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small</p>

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

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leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. **LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY.** Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on a ammonia tank failed resulting in a small vapor release.

OES Incident Number: 02-2078  
 OES notification: 4/15/200207:47:55 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

(Continued)

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CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	n\la
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2002
Agency:	Agrium
Incident Date:	4/15/200212:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	Ammonia Vapors
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Connecting a railcar and vented ammonia out of the load line. Recieved a complaint from a neighbor.Mechanical issue caused this small release.PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES.In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted.They were loading a rail car and the relief valve lifted early.In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute.Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up.Company was venting to flare and some of the ammonia was not burned.The released occurred during an acid plant start up.

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

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A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.)Release due to a flange leak. It started leaking when they started the plant.PSV valve started leaking. Dissipated in air.Release occurred due to a faulty Pressure Safety Valve (PSV).Release occurred due to a faulty Pressure Safety Valve (PSV).A leaking flange is believed to be the cause of the release.A packing lead on a loading arm leaked drops of the substance. Clean up is complete.This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed.A small leak on jump-over line at truck loading ramp.The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed.A control valve leaked causing vapors to storage tank and then to the airA small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility.Some tubing fittings on an ammonia pump worked loose.A leaking safety valve caused the release.Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment.The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release.A leaky tube on a vessel is responsible for this small release.During the startup of plant a flange failed and caused release.The release occurred during an acid plant start up. The flange is venting off.There is a slight release of NOX during the repair of scrubber pumps.A supply line was hit by a backhoe.LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY.Flange leak on a 75# Steam Boiler, caused this release.A very small leak occurred on a process vessel.Employee error.A plug on tower failed on start-up which caused a release.Per caller, thermo expansion caused a flange to separate causing the release.A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over.Equipment failure caused the release.The caller is reporting a leak from a flange on E605.Reporting party states: Pressure relief valve on a ammonia tank failed resulting in a small vapor release.

OES Incident Number: 02-2193  
 OES notification: 4/22/200202:38:44 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

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Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: N/A  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2002  
 Agency: Agrium  
 Incident Date: 4/22/2002 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Ammonia  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 100  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 1  
 Number of Fatalities: 0  
 Description: Connecting a railcar and vented ammonia out of the load line.  
 Received a complaint from a neighbor. Mechanical issue caused this  
 small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO  
 CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE,  
 3 MINUTES. In the middle of a plant start and overpressured an

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

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exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The released occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. **LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY.** Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on a ammonia tank failed resulting in a small vapor release.

OES Incident Number:	02-2680
OES notification:	5/19/200206:39:04 PM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

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Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2002  
 Agency: Agrium  
 Incident Date: 5/19/2002 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: NO  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0



MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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(Continued)

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Incident Date: Not reported  
**Date Completed:** **Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: None needed  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2006  
 Agency: Agrium  
 Incident Date: 3/30/2006 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Nitrogen Oxide  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

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Grams: 0  
Pounds: 0  
Liters: 0  
Ounces: 0  
Pints: 0  
Quarts: 0  
Sheen: 0  
Tons: 0  
Unknown: 0

Description: Not reported

Evacuations: 0  
Number of Injuries: 0  
Number of Fatalities: 0

Description: Connecting a railcar and vented ammonia out of the load line. Received a complaint from a neighbor. Mechanical issue caused this small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES. In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The released occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY. Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

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was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on a ammonia tank failed resulting in a small vapor release.

OES Incident Number: 07-7530  
OES notification: 12/6/2007 09:16:43 AM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: Not reported  
Waterway: Not reported  
Spill Site: Not reported  
Cleanup By: Reporting Party  
Containment: Not reported  
What Happened: Not reported  
Type: Not reported  
Measure: Not reported  
Other: Not reported  
Date/Time: Not reported  
Year: 2007  
Agency: Agrium  
Incident Date: 12/6/2007 12:00:00 AM  
Admin Agency: Yolo County Office of Emergency Services  
Amount: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

<p>Contained: No Site Type: Industrial Plant E Date: Not reported Substance: NOX Quantity Released: Not reported BBLS: 0 Cups: 0 CUFT: 0 Gallons: 0.000000 Grams: 0 Pounds: 0 Liters: 0 Ounces: 0 Pints: 0 Quarts: 0 Sheen: 0 Tons: 0 Unknown: 0 Description: Not reported Evacuations: 0 Number of Injuries: 0 Number of Fatalities: 0 Description:</p>	<p>Connecting a railcar and vented ammonia out of the load line. Received a complaint from a neighbor. Mechanical issue caused this small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES. In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger. They will write a work request &amp; have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The release occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and</p>
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MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY. Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on a ammonia tank failed resulting in a small vapor release.

OES Incident Number: 8905201  
 OES notification: Not reported  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: 06-MAR-89  
**Date Completed: 06-MAR-89**  
 Property Use: 800  
 Agency Id Number: 57065  
 Agency Incident Number: 87-0744  
 Time Notified: 1741  
 Time Completed: 1811  
 Surrounding Area: 600  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: N  
 Resp Agncy Personel # Of Decontaminated: 0  
 Responding Agency Personel # Of Injuries: 0  
 Responding Agency Personel # Of Fatalities: 0  
 Others Number Of Decontaminated: 0  
 Others Number Of Injuries: 0  
 Others Number Of Fatalities: 0  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: DAVID PARKER - CAPTAIN  
 Report Date: 08-MAR-89  
 Comments: Not reported  
 Facility Telephone: 916 373-5840  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Not reported  
 Containment: Not reported  
 What Happened: Not reported

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 88-92  
 Agency: Not reported  
 Incident Date: Not reported  
 Admin Agency: Not reported  
 Amount: Not reported  
 Contained: Not reported  
 Site Type: Not reported  
 E Date: 04-MAY-90  
 Substance: Not reported  
 Quantity Released: Not reported  
 BBLS: Not reported  
 Cups: Not reported  
 CUFT: Not reported  
 Gallons: Not reported  
 Grams: Not reported  
 Pounds: Not reported  
 Liters: Not reported  
 Ounces: Not reported  
 Pints: Not reported  
 Quarts: Not reported  
 Sheen: Not reported  
 Tons: Not reported  
 Unknown: Not reported  
 Description: Not reported  
 Evacuations: Not reported  
 Number of Injuries: Not reported  
 Number of Fatalities: Not reported  
 Description:

Connecting a railcar and vented ammonia out of the load line. Recieved a complaint from a neighbor.Mechanical issue caused this small release.PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES.In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted.They were loading a rail car and the relief valve lifted early.In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute.Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up.Company was venting to flare and some of the ammonia was not burned.The released occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.)Release due to a flange leak. It started leaking when they started the plant.PSV valve started leaking. Dissipated in air.Release occurred due to a faulty Pressure Safety Valve (PSV).Release occurred due to a faulty Pressure Safety Valve (PSV).A leaking flange is believed to be the cause of the release.A packing lead on a loading arm leaked drops of the substance. Clean up is complete.This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed.A small leak on jump-over line at truck loading ramp.The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed.A control valve leaked causing vapors to storage tank and then to the airA

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY. Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on a ammonia tank failed resulting in a small vapor release.

OES Incident Number: 02-5417  
 OES notification: 10/6/200209:03:10 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	No clean up involved
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2002
Agency:	Agrium
Incident Date:	10/6/200212:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	NOX
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	<p>Connecting a railcar and vented ammonia out of the load line. Received a complaint from a neighbor. Mechanical issue caused this small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES. In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger. They will write a work request &amp; have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The released occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV</p>

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. **LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY.** Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on an ammonia tank failed resulting in a small vapor release.

OES Incident Number: 02-5207  
 OES notification: 9/24/2002 10:22:07 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Others Number Of Injuries:	Not reported
Others Number Of Fatalities:	Not reported
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Reporting Party
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2002
Agency:	Agrum
Incident Date:	9/24/2002 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	NOX
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	1
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Connecting a railcar and vented ammonia out of the load line. Recieved a complaint from a neighbor. Mechanical issue caused this small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES. In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The release occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. **LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY.** Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on an ammonia tank failed resulting in a small vapor release.

OES Incident Number:	07-6744
OES notification:	11/1/2007 06:53:32 PM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2007  
 Agency: Agrium  
 Incident Date: 11/1/2007 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: NH3 ammonia vapor  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuatuons: 0  
 Number of Injuries: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S100279247

Number of Fatalities:

0

Description:

Connecting a railcar and vented ammonia out of the load line. Received a complaint from a neighbor. Mechanical issue caused this small release. PROCESS GAS LEAK CAUSED BY GASKET FAILURE. NO CONTAINMENT, SUBSTANCE DISSIPATED INTO THE AIR. DURATION OF RELEASE, 3 MINUTES. In the middle of a plant start and overpressured an exchanger and so the release valve on the exchanger lifted. They were loading a rail car and the relief valve lifted early. In the middle of a plant start up - the leak is from a heat exchanger flange, it is cold and is expected to seal once the flange heats up. It is estimated it will release for about 30 min - maintenance personnel enroute. Substance is coming from a leaky flange on an exchanger. They will write a work request & have their Maintenance Department tighten it up. Company was venting to flare and some of the ammonia was not burned. The release occurred during an acid plant start up. A platinum filter flange, F-606, got warm and the bolt outlets had to be tightened down. (Spill report received at 0728 hours.) Release due to a flange leak. It started leaking when they started the plant. PSV valve started leaking. Dissipated in air. Release occurred due to a faulty Pressure Safety Valve (PSV). Release occurred due to a faulty Pressure Safety Valve (PSV). A leaking flange is believed to be the cause of the release. A packing lead on a loading arm leaked drops of the substance. Clean up is complete. This is a liquid fertilizer. The release occurred when a weld on a 6 pipe elbow failed. A small leak on jump-over line at truck loading ramp. The Brooks valve on the ammonia loading line for railcar loading, diaphragm failed. A control valve leaked causing vapors to storage tank and then to the air. A small vapor leak was discovered during a routine inspection. They consider this a non-emergency release. Agrium is an agricultural fertilizer facility. Some tubing fittings on an ammonia pump worked loose. A leaking safety valve caused the release. Pipe connection failed causing this release. One truck driver inhaled some of the product, refused medical treatment. The acid plant tripped, which then tripped the gas compressor which is used to decompose the NOX, resulting in the release. A leaky tube on a vessel is responsible for this small release. During the startup of plant a flange failed and caused release. The release occurred during an acid plant start up. The flange is venting off. There is a slight release of NOX during the repair of scrubber pumps. A supply line was hit by a backhoe. LOADING SS CORNUCOPIA MECHANICAL FAILURE CAUSED SUBSTANCE TO LEAK ONTO DOCK AND ENTERING THE WATERWAY. Flange leak on a 75# Steam Boiler, caused this release. A very small leak occurred on a process vessel. Employee error. A plug on tower failed on start-up which caused a release. Per caller, thermo expansion caused a flange to separate causing the release. A relief valve blew on a trailer, it popped and reset. There was a cloud, which has dissipated. The incident is over. Equipment failure caused the release. The caller is reporting a leak from a flange on E605. Reporting party states: Pressure relief valve on a ammonia tank failed resulting in a small vapor release.

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
42	<b>RAMCON ENGINEERING &amp; ENVIRONMENTAL CONTR</b> <b>3960 CHANNEL DR</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAC002552497 Contact: DANIELLE DIAZ/ADMIN ASST Telephone: 9163727535 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 1026 Mailing City,St,Zip: WEST SACRAMENTO, CA 95691 Gen County: Yolo TSD EPA ID: Not reported TSD County: Yolo Waste Category: Unspecified oil-containing waste Disposal Method: Transfer Station Tons: 2.08 Facility County: Not reported	HAZNET	S106087462 N/A
42	<b>3961 CHANNEL</b> <b>3961 CHANNEL</b> <b>WEST SACRAMENTO, CA 95691</b>  <p style="text-align: center;"><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>	ERNS	99617320 N/A
42	<b>3961 CHANNEL</b> <b>3961 CHANNEL</b> <b>WEST SACRAMENTO, CA</b>  <p style="text-align: center;"><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>	ERNS	97416544 N/A
42	<b>3961 CHANNEL DR</b> <b>3961 CHANNEL DR</b> <b>WEST SACRAMENTO, CA 95691</b>  <p style="text-align: center;"><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>	ERNS	98433956 N/A

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
42	3961 CHANNEL DRIVE 3961 CHANNEL DRIVE WEST SACRAMENTO, CA 95691	ERNS	99634305 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>			
42	3961 CHANNEL DR. 3961 CHANNEL DR. WEST SACRAMENTO, CA 95691	ERNS	96505052 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>			
42	3961 CHANNEL DR 3961 CHANNEL DR SACRAMENTO, CA	ERNS	98444193 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>			
42	3961 CHANNEL DR. 3961 CHANNEL DR. WEST SACRAMENTO, CA 95691	ERNS	96500181 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>			
42	3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA	ERNS	8856289 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>			

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
42	3961 CHANNEL DRIVE 3961 CHANNEL DRIVE WEST SACRAMENTO, CA	ERNS	2003639010 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	3961 CHANNEL DRIVE 3961 CHANNEL DRIVE WEST SACRAMENTO, CA 95691	ERNS	2003652146 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	3961 CHANNEL DR. 3961 CHANNEL DR. WEST SACRAMENTO, CA	ERNS	8856233 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	3961 CHANNEL DRIVE 3961 CHANNEL DRIVE WEST SACRAMENTO, CA 95691	ERNS	2003709085 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	PACIFIC BELL TELEPHONE CO DBA AT&T CALIF 3900 CHANNEL DR WEST SACRAMENTO, CA 95691	HAZNET	S108752339 N/A
	HAZNET: Gepaid: CAL000305589 Contact: EH & S RECORDKEEPER-RRC Telephone: 8005669347 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 308 S AKARD RM 900 Mailing City,St,Zip: DALLAS, TX 752025399 Gen County: Yolo TSD EPA ID: CAD008302903 TSD County: Los Angeles Waste Category: Other organic solids Disposal Method: Not reported		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
	<b>PACIFIC BELL TELEPHONE CO DBA AT&amp;T CALIF (Continued)</b>		<b>S108752339</b>
	Tons: 0 Facility County: Yolo		
42	<b>3961 CHANNEL DRIVE 3961 CHANNEL DRIVE WEST SACRAMENTO, CA 95651</b>	<b>ERNS</b>	<b>2003638683 N/A</b>
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	<b>3961 CHANNEL DRIVE 3961 CHANNEL DRIVE WEST SACRAMENTO, CA 95691</b>	<b>ERNS</b>	<b>2003708604 N/A</b>
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	<b>AGRIUM U.S. INC.,SACRAMENTO NITROGEN OPERATIONS 3961 CHANNEL DR. WEST SACRAMENTO, CA 95691</b>	<b>TSCA</b>	<b>1007088169 N/A</b>
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional TSCA detail in the EDR Site Report.		
42	<b>3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA 95691</b>	<b>ERNS</b>	<b>2000535698 N/A</b>
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	<b>3961 CHANNEL DRIVE 3961 CHANNEL DRIVE WEST SACRAMENTO, CA 95691</b>	<b>ERNS</b>	<b>2004736371 N/A</b>
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
42	3961 CHANNEL DRIVE 3961 CHANNEL DRIVE WEST SACRAMENTO, CA 95691	ERNS	2004734739 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	3961 CHANNEL DRIVE 3961 CHANNEL DRIVE WEST SACRAMENTO, CA	ERNS	2004711212 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA	ERNS	8857545 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	3961 CHANNEL DRIVE 3961 CHANNEL DRIVE WEST SACRAMENTO, CA 95691	ERNS	99634668 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA 95691	ERNS	2000528650 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
42	3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA 95691	ERNS	94463378 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		
42	3961 CHANNEL DRIVE 3961 CHANNEL DRIVE WEST SACRAMENTO, CA 95691	ERNS	99634911 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		
42	3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA	ERNS	8857355 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		
42	3961 CHANNEL DR 3961 CHANNEL DR SACRAMENTO, CA	ERNS	8855412 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		
42	3961 CHANNEL DR. 3961 CHANNEL DR. WEST SACRAMENTO, CA 95691	ERNS	91201854 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 1

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
42	3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA 95691	ERNS	92263959 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		
42	3961 CHANNEL DRIVE 3961 CHANNEL DRIVE WEST SACRAMENTO, CA 0	ERNS	2000537479 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		
42	3961 CHANNEL DR. 3961 CHANNEL DR. WEST SACRAMENTO, CA 95691	ERNS	96499472 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		
42	3961 CHANNEL DRIVE 3961 CHANNEL DRIVE WEST SACRAMENTO, CA 95691	ERNS	2001566885 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		
42	3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA 95691	ERNS	99640023 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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42	<b>3961 CHANNEL DRIVE 3961 CHANNEL DRIVE WEST SACRAMENTO, CA 95691</b>	ERNS	2001564742 N/A
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[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

42	<b>CON-WAY WESTERN EXPRESS 3961 CHANNEL DR WEST SACRAMENTO, CA 95691</b>	HAZNET	S104571545 N/A
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HAZNET:

Gepaid: CAC002180985  
 Contact: CON-WAY WESTERN EXPRESS  
 Telephone: 9163998291  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 3516 KIESSIG AVEVE  
 Mailing City,St,Zip: SACRAMENTO, CA 958230618  
 Gen County: Yolo  
 TSD EPA ID: CAD008252405  
 TSD County: Los Angeles  
 Waste Category: Off-specification, aged, or surplus organics  
 Disposal Method: Recycler  
 Tons: 0.2085  
 Facility County: Yolo

Gepaid: CAC002180985  
 Contact: CON-WAY WESTERN EXPRESS  
 Telephone: 9163998291  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 3516 KIESSIG AVEVE  
 Mailing City,St,Zip: SACRAMENTO, CA 958230618  
 Gen County: Yolo  
 TSD EPA ID: CAT000646117  
 TSD County: Kings  
 Waste Category: Other organic solids  
 Disposal Method: Disposal, Land Fill  
 Tons: 1.2  
 Facility County: Yolo

42	<b>3961 CHANNEL DR. 3961 CHANNEL DR. WEST SACREMENTO, CA 95691</b>	ERNS	96518162 N/A
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[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
42	3961 CHANNEL DRIVE 3961 CHANNEL DRIVE WEST SACRAMENTO, CA 95691	ERNS	90465620 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA	ERNS	8857306 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	3961 CHANNEL DR. 3961 CHANNEL DR. WEST SACRAMENTO, CA	ERNS	91238704 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA 95691	ERNS	92263929 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	3961 CHANNEL DR. 3961 CHANNEL DR. WEST SACRAMENTO, CA	ERNS	91200407 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
42	3961 CHANNEL DR. 3961 CHANNEL DR. WEST SACRAMENTO, CA	ERNS	8855464 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	3961 CHANNEL DRIVE 3961 CHANNEL DRIVE WEST SACRAMENTO, CA	ERNS	8853290 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA 0	ERNS	2001557204 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA 95691	ERNS	2000548267 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA	ERNS	99638107 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
42	3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA 95691	ERNS	99623711 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		
42	3961 CHANNEL DR. 3961 CHANNEL DR. WEST SACRAMENTO, CA	ERNS	91203017 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		
42	3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA 95691	ERNS	2002600424 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		
42	3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA 95691	ERNS	2002605136 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		
42	3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA 95691	ERNS	2000546269 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
42	3961 CHANNEL 3961 CHANNEL WEST SACRAMENTO, CA 95691	ERNS	98434787 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		
42	3961 CHANNEL DR. 3961 CHANNEL DR. WEST SACRAMENTO, CA 95691	ERNS	98434298 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		
42	3961 CHANNEL 3961 CHANNEL WEST SACRAMENTO, CA	ERNS	98429550 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		
42	3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA 95691	ERNS	98427362 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		
42	3961 CHANNEL DR. 3961 CHANNEL DR. WEST SACRAMENTO, CA 95691	ERNS	91467694 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
42	3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA	ERNS	98454660 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>			
42	3961 CHANNEL DR. 3961 CHANNEL DR. WEST SACRAMENTO, CA	ERNS	8857255 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>			
42	3961 CHANNEL DR. SACRAMENTO, CA 95691	CHMIRS	S105663978 N/A
<p>CHMIRS:</p> <p>OES Incident Number: 00-5943</p> <p>OES notification: 12/14/200008:59:08 AM</p> <p>OES Date: Not reported</p> <p>OES Time: Not reported</p> <p>Incident Date: Not reported</p> <p><b>Date Completed: Not reported</b></p> <p>Property Use: Not reported</p> <p>Agency Id Number: Not reported</p> <p>Agency Incident Number: Not reported</p> <p>Time Notified: Not reported</p> <p>Time Completed: Not reported</p> <p>Surrounding Area: Not reported</p> <p>Estimated Temperature: Not reported</p> <p>Property Management: Not reported</p> <p>Special Studies 1: Not reported</p> <p>Special Studies 2: Not reported</p> <p>Special Studies 3: Not reported</p> <p>Special Studies 4: Not reported</p> <p>Special Studies 5: Not reported</p> <p>Special Studies 6: Not reported</p> <p>More Than Two Substances Involved?: Not reported</p> <p>Resp Agncy Personel # Of Decontaminated: Not reported</p> <p>Responding Agency Personel # Of Injuries: Not reported</p> <p>Responding Agency Personel # Of Fatalities: Not reported</p> <p>Others Number Of Decontaminated: Not reported</p> <p>Others Number Of Injuries: Not reported</p> <p>Others Number Of Fatalities: Not reported</p> <p>Vehicle Make/year: Not reported</p> <p>Vehicle License Number: Not reported</p> <p>Vehicle State: Not reported</p> <p>Vehicle Id Number: Not reported</p> <p>CA/DOT/PUC/ICC Number: Not reported</p> <p>Company Name: Not reported</p> <p>Reporting Officer Name/ID: Not reported</p>			

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S105663978

Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	N/A
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2000
Agency:	Agrium
Incident Date:	12/14/2000 12:00:00 AM
Admin Agency:	Sacramento City Fire Department
Amount:	Not reported
Contained:	Yes
Site Type:	Other
E Date:	Not reported
Substance:	anhydrous amonia
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	2
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	A packing leak on back pressure controller PIC-250.

42  
3961 CHANNEL DR  
3961 CHANNEL DR  
WEST SACRAMENTO, CA 95691

ERNS 99612343  
N/A

[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
42	<b>3961 CHANNEL DRIVE WEST SACRAMENTO, CA 95691</b>	CHMIRS	S107450008 N/A
	CHMIRS: OES Incident Number: 04-4996 OES notification: 9/27/200403:01:59 PM OES Date: Not reported OES Time: Not reported Incident Date: Not reported <b>Date Completed: Not reported</b> Property Use: Not reported Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported Estimated Temperature: Not reported Property Management: Not reported Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 6: Not reported More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Vehicle Make/year: Not reported Vehicle License Number: Not reported Vehicle State: Not reported Vehicle Id Number: Not reported CA/DOT/PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Report Date: Not reported Comments: Not reported Facility Telephone: Not reported Waterway Involved: Not reported Waterway: Not reported Spill Site: Not reported Cleanup By: N/A Containment: Not reported What Happened: Not reported Type: Not reported Measure: Not reported Other: Not reported Date/Time: Not reported Year: 2004 Agency: Agrium Incident Date: 9/25/200412:00:00 AM Admin Agency: Yolo County Office of Emergency Services Amount: Not reported Contained: Yes Site Type: Industrial Plant		

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S107450008

E Date:	Not reported
Substance:	NOX
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	3.3
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Excess emissions during normal plant operations.NOX was from leaking flange, shut down of plant to stop it, in doing so a relief valve released the ammonia.
OES Incident Number:	04-0375
OES notification:	1/21/200403:15:05 PM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported
Special Studies 3:	Not reported
Special Studies 4:	Not reported
Special Studies 5:	Not reported
Special Studies 6:	Not reported
More Than Two Substances Involved?:	Not reported
Resp Agency Personel # Of Decontaminated:	Not reported
Responding Agency Personel # Of Injuries:	Not reported
Responding Agency Personel # Of Fatalities:	Not reported
Others Number Of Decontaminated:	Not reported
Others Number Of Injuries:	Not reported
Others Number Of Fatalities:	Not reported
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S107450008

Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	Not reported
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	None
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2004
Agency:	Agrium
Incident Date:	12/15/2003 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	NOX
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	67
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Excess emissions during normal plant operations. NOX was from leaking flange, shut down of plant to stop it, in doing so a relief valve released the ammonia.

42

3961 CHANNEL DRIVE  
3961 CHANNEL DRIVE  
WEST SACRAMENTO, CA

ERNS 8855928  
N/A

[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
42	3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA 95691	ERNS	2002613505 N/A

[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

42	3961 CHANNEL DRIVE SACRAMENTO, CA 95691	CHMIRS	S105650175 N/A
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CHMIRS:

OES Incident Number:	97-2756
OES notification:	7/14/199705:47:43 PM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported
Special Studies 3:	Not reported
Special Studies 4:	Not reported
Special Studies 5:	Not reported
Special Studies 6:	Not reported
More Than Two Substances Involved?:	Not reported
Resp Agncy Personel # Of Decontaminated:	Not reported
Responding Agency Personel # Of Injuries:	Not reported
Responding Agency Personel # Of Fatalities:	Not reported
Others Number Of Decontaminated:	Not reported
Others Number Of Injuries:	Not reported
Others Number Of Fatalities:	Not reported
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	Yes
Waterway:	deep water channel
Spill Site:	Not reported
Cleanup By:	Reporting Party
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S105650175

Other:	Not reported
Date/Time:	Not reported
Year:	1997
Agency:	UNOCAL
Incident Date:	7/13/1997 12:00:00 AM
Admin Agency:	Not reported
Amount:	Not reported
Contained:	No
Site Type:	Ship/Harbor/Port
E Date:	Not reported
Substance:	Urea
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	200
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Safety valves on storage tanks, one valve was leaking that ammonia vapors. Offloading a urea ship in port, tube that goes from conveyor on the ship to the dock began to tear due to being clogged. Tube fell from ship into water. Dissipated into water. Spill occurred 7/13 early morning.
OES Incident Number:	97-2758
OES notification:	7/14/1997 07:28:35 PM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported
Special Studies 3:	Not reported
Special Studies 4:	Not reported
Special Studies 5:	Not reported
Special Studies 6:	Not reported
More Than Two Substances Involved?:	Not reported
Resp Agency Personnel # Of Decontaminated:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S105650175

Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1997  
 Agency: UNOCAL  
 Incident Date: 7/14/1997 12:00:00 AM  
 Admin Agency: Not reported  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Ammonia  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: Safety valves on storage tanks, one valve was leaking that ammonia vapors. Offloading a urea ship in port, tube that goes from conveyer on the ship to the dock began to tear due to being clogged. Tube fell from ship into water. Dissipated into water. Spill occurred 7/13 early morning.

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
42	3961 CHANNEL DR. 3961 CHANNEL DR. SACRAMENTO, CA	ERNS	8710985 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	3961 CHANNEL 3961 CHANNEL WEST SACRAMENTO, CA 95691	ERNS	98461156 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	UNOCAL AGRICULTURAL PROD - SACRAMENTO PLANT 3961 CHANNEL DR. SACRAMENTO, CA 95691	TSCA	1005933294 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional TSCA detail in the EDR Site Report.		
42	3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA 95691	ERNS	99637953 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	3961 CHANNEL DR. WEST SACRAMENTO, CA 95691	CHMIRS	S107450007 N/A
	CHMIRS: OES Incident Number: 04-4970 OES notification: 9/25/200405:55:19 PM OES Date: Not reported OES Time: Not reported Incident Date: Not reported <b>Date Completed: Not reported</b> Property Use: Not reported Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported		

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S107450007

Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported
Special Studies 3:	Not reported
Special Studies 4:	Not reported
Special Studies 5:	Not reported
Special Studies 6:	Not reported
More Than Two Substances Involved?:	Not reported
Resp Agency Personel # Of Decontaminated:	Not reported
Responding Agency Personel # Of Injuries:	Not reported
Responding Agency Personel # Of Fatalities:	Not reported
Others Number Of Decontaminated:	Not reported
Others Number Of Injuries:	Not reported
Others Number Of Fatalities:	Not reported
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	Not reported
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Reporting Party
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2004
Agency:	Agrigum
Incident Date:	9/25/2004 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	Amonia
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S107450007

Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: During start-up a flange was not tight and that caused release. Boilers in the plant with exchanges and tubes in them. One of the exchangers developed a tube leak. Substance contaminated the boiler feed water which goes into a vessel and that is where the ammonia was coming off. Neighbors complaining of smell. This release is 35 pounds above their permitted amount. Released from a nitric acid plant, during start up operations some of the settings were inappropriate, it was a poor start up event.

OES Incident Number: 04-4704  
 OES notification: 9/10/2004 01:15:15 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: N/A  
 Containment: Not reported  
 What Happened: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S107450007

Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2004
Agency:	Agrium
Incident Date:	9/8/200412:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	NOX
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	285
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	During start-up a flange was not tight and that caused release. Boilers in the plant with exchanges and tubes in them. One of the exchangers developed a tube leak. Substance contaminated the boiler feed water which goes into a vessel and that is where the ammonia was coming off. Neighbors complaining of smell. This release is 35 pounds above their permitted amount. Released from a nitric acid plant, during start up operations some of the settings were inappropriate, it was a poor start up event.
OES Incident Number:	04-5783
OES notification:	11/6/200410:59:25 AM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported
Special Studies 3:	Not reported

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S107450007

Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2004  
 Agency: Agrium  
 Incident Date: 11/6/2004 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: NOX  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 1  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuatuions: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
	<b>(Continued)</b>		<b>S107450007</b>
	Description: During start-up a flange was not tight and that caused release. Boilers in the plant with exchanges and tubes in them. One of the exchangers developed a tube leak. Substance contaminated the boiler feed water which goes into a vessel and that is where the ammonia was coming off. Neighbors complaining of smell. This release is 35 pounds above their permitted amount. Released from a nitric acid plant, during start up operations some of the settings were inappropriate, it was a poor start up event.		
42	<b>UNOCAL-W SACRAMENTO 3961 CHANNEL DR WEST SACRAMENTO, CA 95691</b>	<b>TSCA</b>	<b>1005933342 N/A</b>
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional TSCA detail in the EDR Site Report.		
42	<b>UNION CHEMICALS DIVISION 3961 CHANNEL DR WEST SACRAMENTO, CA 95691</b>	<b>UST</b>	<b>U004004399 N/A</b>
	UST: Facility Id: FA0000390  Tank Number: 1 Tank Status: Inactive Tank Type: Petroleum Tank Description: SINGLE WALLED Tank Capacity: 550 Product Type: Diesel Leak Detection Number: Not reported LEA Id: Not reported Surcharge Year: Not reported INVGEN: 000390		
42	<b>3961 CHANNEL DR WEST SACRAMENTO, CA</b>	<b>CHMIRS</b>	<b>S107450006 N/A</b>
	CHMIRS: OES Incident Number: 04-1677 OES notification: 3/28/200405:32:07 AM OES Date: Not reported OES Time: Not reported Incident Date: Not reported <b>Date Completed: Not reported</b> Property Use: Not reported Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported Estimated Temperature: Not reported		

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S107450006

Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: N/A  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2004  
 Agency: Agrium  
 Incident Date: 3/28/2004 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Anhydrous Ammonia  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 22  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S107450006

Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: Substance was released when a PSV failed.Per caller, a pressure surge caused the release.Per caller, some discoloration on the ground near a storage tank may be the substance leaking out of the tank.

OES Incident Number: 04-0321  
 OES notification: 1/18/200407:48:55 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities:Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Unknown  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2004  
 Agency: Agrium Corp

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S107450006

Incident Date: 1/18/200412:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Nitric Oxide (NOX)  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 10  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: Substance was released when a PSV failed.Per caller, a pressure surge caused the release.Per caller, some discoloration on the ground near a storage tank may be the substance leaking out of the tank.

OES Incident Number: 04-2603  
 OES notification: 5/17/200403:50:51 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities:Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S107450006

Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	Not reported
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Reporting Party
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2004
Agency:	Agrium
Incident Date:	5/17/200412:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	UAN 32 (fertilizer)
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Substance was released when a PSV failed.Per caller, a pressure surge caused the release.Per caller, some discoloration on the ground near a storage tank may be the substance leaking out of the tank.

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
42	3961 CHANNEL DRIVE 3961 CHANNEL DRIVE WEST SACRAMENTO, CA 95691	ERNS	96477320 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	3961 CHANNEL DR. 3961 CHANNEL DR. WEST SACRAMENTO, CA	ERNS	8855569 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	3961 CHANNEL DRIVE 3961 CHANNEL DRIVE WEST SACRAMENTO, CA 95651	ERNS	99629478 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA	ERNS	8856505 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	UNION OIL CO OF CALIF DBA UNOCAL 3961 CHANNEL DRIVE WEST SACRAMENTO, CA 95691	HAZNET EMI	S103657070 N/A
	HAZNET: Gepaid: CAD000626135 Contact: UNOCAL AGRICULTURAL PRODUCTS Telephone: 9163756100 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 3961 CHANNEL DRIVE Mailing City,St,Zip: WEST SACRAMENTO, CA 956910618 Gen County: Yolo TSD EPA ID: UTD991301748 TSD County: 99 Waste Category: Other organic solids Disposal Method: Disposal, Land Fill		

MAP FINDINGS  
 FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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**UNION OIL CO OF CALIF DBA UNOCAL (Continued)**

**S103657070**

Tons: 2.0500  
 Facility County: Yolo

Gepaid: CAD000626135  
 Contact: UNOCAL AGRICULTURAL PRODUCTS  
 Telephone: 9163756100  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 3961 CHANNEL DRIVE  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910618  
 Gen County: Yolo  
 TSD EPA ID: UTD991301748  
 TSD County: 99  
 Waste Category: Other inorganic solid waste  
 Disposal Method: Disposal, Land Fill  
 Tons: .7750  
 Facility County: Yolo

Gepaid: CAD000626135  
 Contact: UNOCAL AGRICULTURAL PRODUCTS  
 Telephone: 9163756100  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 3961 CHANNEL DRIVE  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910618  
 Gen County: Yolo  
 TSD EPA ID: UTD048406144  
 TSD County: 99  
 Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)  
 Disposal Method: Recycler  
 Tons: .0208  
 Facility County: Yolo

Gepaid: CAD000626135  
 Contact: UNOCAL AGRICULTURAL PRODUCTS  
 Telephone: 9163756100  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 3961 CHANNEL DRIVE  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910618  
 Gen County: Yolo  
 TSD EPA ID: UTD048406144  
 TSD County: 99  
 Waste Category: Unspecified aqueous solution  
 Disposal Method: Recycler  
 Tons: .2293  
 Facility County: Yolo

Gepaid: CAD000626135  
 Contact: UNOCAL AGRICULTURAL PRODUCTS  
 Telephone: 9163756100  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 3961 CHANNEL DRIVE  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910618  
 Gen County: Yolo  
 TSD EPA ID: CAD980884185

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**UNION OIL CO OF CALIF DBA UNOCAL (Continued)**

**S103657070**

TSD County: 0  
Waste Category: Contaminated soil from site clean-ups  
Disposal Method: Not reported  
Tons: 2.4500  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access 77 additional CA\_HAZNET: record(s) in the EDR Site Report.

EMI:

Year: 1987  
County Code: 57  
Air Basin: SV  
Facility ID: 209  
Air District Name: YS  
SIC Code: 2873  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0  
Reactive Organic Gases Tons/Yr: 0  
Carbon Monoxide Emissions Tons/Yr: 175  
NOX - Oxides of Nitrogen Tons/Yr: 23  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 1  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 1

Year: 1990  
County Code: 57  
Air Basin: SV  
Facility ID: 209  
Air District Name: YS  
SIC Code: 2873  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0  
Reactive Organic Gases Tons/Yr: 0  
Carbon Monoxide Emissions Tons/Yr: 193  
NOX - Oxides of Nitrogen Tons/Yr: 32  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 1  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 1995  
County Code: 57  
Air Basin: SV  
Facility ID: 209  
Air District Name: YS  
SIC Code: 2873  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0  
Reactive Organic Gases Tons/Yr: 0  
Carbon Monoxide Emissions Tons/Yr: 169  
NOX - Oxides of Nitrogen Tons/Yr: 44

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**UNION OIL CO OF CALIF DBA UNOCAL (Continued)**

**S103657070**

SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	6
Part. Matter 10 Micrometers & Smlr Tons/Yr:	6
Year:	1996
County Code:	57
Air Basin:	SV
Facility ID:	209
Air District Name:	YS
SIC Code:	2873
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	169
NOX - Oxides of Nitrogen Tons/Yr:	44
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	6
Part. Matter 10 Micrometers & Smlr Tons/Yr:	6
Year:	1997
County Code:	57
Air Basin:	SV
Facility ID:	209
Air District Name:	YS
SIC Code:	2873
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	169
NOX - Oxides of Nitrogen Tons/Yr:	44
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	6
Part. Matter 10 Micrometers & Smlr Tons/Yr:	6
Year:	1998
County Code:	57
Air Basin:	SV
Facility ID:	209
Air District Name:	YS
SIC Code:	2873
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	143
NOX - Oxides of Nitrogen Tons/Yr:	37
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	4
Part. Matter 10 Micrometers & Smlr Tons/Yr:	4
Year:	1999
County Code:	57

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**UNION OIL CO OF CALIF DBA UNOCAL (Continued)**

**S103657070**

Air Basin: SV  
 Facility ID: 209  
 Air District Name: YS  
 SIC Code: 2873  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 177  
 NOX - Oxides of Nitrogen Tons/Yr: 42  
 SOX - Oxides of Sulphur Tons/Yr: 17  
 Particulate Matter Tons/Yr: 5  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 4

Year: 2000  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 209  
 Air District Name: YS  
 SIC Code: 2873  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 6  
 NOX - Oxides of Nitrogen Tons/Yr: 26  
 SOX - Oxides of Sulphur Tons/Yr: 18  
 Particulate Matter Tons/Yr: 5  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 4

Year: 2001  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 209  
 Air District Name: YS  
 SIC Code: 2873  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Y  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 82  
 NOX - Oxides of Nitrogen Tons/Yr: 22  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 4  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 3

Year: 2002  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 209  
 Air District Name: YS  
 SIC Code: 2873  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**UNION OIL CO OF CALIF DBA UNOCAL (Continued)**

**S103657070**

Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	114
NOX - Oxides of Nitrogen Tons/Yr:	36
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	3
Part. Matter 10 Micrometers & Smlr Tons/Yr:	3
Year:	2003
County Code:	57
Air Basin:	SV
Facility ID:	209
Air District Name:	YS
SIC Code:	2873
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	96
NOX - Oxides of Nitrogen Tons/Yr:	26
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	2
Part. Matter 10 Micrometers & Smlr Tons/Yr:	2
Year:	2004
County Code:	57
Air Basin:	SV
Facility ID:	209
Air District Name:	YS
SIC Code:	2873
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0.04744076
Reactive Organic Gases Tons/Yr:	0.03
Carbon Monoxide Emissions Tons/Yr:	108.02
NOX - Oxides of Nitrogen Tons/Yr:	38.48
SOX - Oxides of Sulphur Tons/Yr:	0.05
Particulate Matter Tons/Yr:	14.43625
Part. Matter 10 Micrometers & Smlr Tons/Yr:	13.86
Year:	2005
County Code:	57
Air Basin:	SV
Facility ID:	209
Air District Name:	YS
SIC Code:	2873
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	.0354890454201630114
Reactive Organic Gases Tons/Yr:	.02
Carbon Monoxide Emissions Tons/Yr:	78.65
NOX - Oxides of Nitrogen Tons/Yr:	43.73
SOX - Oxides of Sulphur Tons/Yr:	.12



MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
42	3961 CHANNEL DRIVE 3961 CHANNEL DRIVE WEST SACRAMENTO, CA 95691	ERNS	99634392 N/A

[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

42	3961 CHANNEL DRIVE, WEST SACRAMENTO, CA	CHMIRS	S105650544 N/A
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CHMIRS:

OES Incident Number: 97-2379  
OES notification: 6/14/199706:05:21 PM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: No  
Waterway: Not reported  
Spill Site: Not reported  
Cleanup By: Reporting Party  
Containment: Not reported  
What Happened: Not reported  
Type: Not reported  
Measure: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S105650544

Other:	Not reported
Date/Time:	Not reported
Year:	1997
Agency:	UNOCAL Agricultural Products
Incident Date:	6/14/1997 12:00:00 AM
Admin Agency:	Not reported
Amount:	Not reported
Contained:	Yes
Site Type:	Other
E Date:	Not reported
Substance:	Nitic Acid
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Flange leak occurred when production flow was increased. Under control, maintenance enroute. Depressurizing pump to flare. Received vapor alarms. They then blocked air going to flare and cleared problem.
OES Incident Number:	98-3052
OES notification:	7/4/1998 11:49:01 PM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported
Special Studies 3:	Not reported
Special Studies 4:	Not reported
Special Studies 5:	Not reported
Special Studies 6:	Not reported
More Than Two Substances Involved?:	Not reported
Resp Agency Personnel # Of Decontaminated:	Not reported
Responding Agency Personnel # Of Injuries:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S105650544

Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1998  
 Agency: Unocal  
 Incident Date: 7/4/1998 12:00:00 AM  
 Admin Agency: Not reported  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Ammonia  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: Flange leak occurred when production flow was increased. Under control, maintenance enroute. Depressurizing pump to flare. Received vapor alarms. They then blocked air going to flare and cleared problem.

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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42	3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA 95691	ERNS	98444519 N/A
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[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

42	3961 CHANNEL DRIVE. WEST SACRAMENTO, CA 95691	CHMIRS	S105642310 N/A
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CHMIRS:

OES Incident Number:	006362
OES notification:	Not reported
OES Date:	1/23/1995
OES Time:	01:01:23 PM
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported
Special Studies 3:	Not reported
Special Studies 4:	Not reported
Special Studies 5:	Not reported
Special Studies 6:	Not reported
More Than Two Substances Involved?:	Not reported
Resp Agncy Personel # Of Decontaminated:	Not reported
Responding Agency Personel # Of Injuries:	Not reported
Responding Agency Personel # Of Fatalities:	Not reported
Others Number Of Decontaminated:	Not reported
Others Number Of Injuries:	Not reported
Others Number Of Fatalities:	Not reported
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	NO
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Not reported
Containment:	Not reported
What Happened:	Not reported
Type:	VAPOR
Measure:	Not reported

MAP FINDINGS  
 FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S105642310

Other:	Not reported
Date/Time:	Not reported
Year:	1995
Agency:	unocal
Incident Date:	1/23/95 1220
Admin Agency:	Not reported
Amount:	370 lbs.
Contained:	NO
Site Type:	OTHER
E Date:	Not reported
Substance:	amonnia anhydrous
Quantity Released:	Not reported
BBLs:	Not reported
Cups:	Not reported
CUFT:	Not reported
Gallons:	Not reported
Grams:	Not reported
Pounds:	Not reported
Liters:	Not reported
Ounces:	Not reported
Pints:	Not reported
Quarts:	Not reported
Sheen:	Not reported
Tons:	Not reported
Unknown:	Not reported
Description:	safety valve lifted due to over-pressure.
Evacuations:	NO
Number of Injuries:	NO
Number of Fatalities:	NO
Description:	Not reported

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42	3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA
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ERNS	8856451 N/A
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[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

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42	3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA 95691
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ERNS	99634656 N/A
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[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
42	3961 CHANNEL DR. 3961 CHANNEL DR. WEST SACRAMENTO, CA	ERNS	8855744 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		
42	3961 CHANNEL 3961 CHANNEL WEST SACRAMENTO, CA 95691	ERNS	99618255 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		
42	3961 CHANNEL 3961 CHANNEL WEST SACRAMENTO, CA 95691	ERNS	99630055 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		
42	3961 CHANNEL DR. 3961 CHANNEL DR. WEST SACRAMENTO, CA	ERNS	8856069 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		
42	SBC - UA0H5 3900 CHANNEL DRIVE WEST SACRAMENTO, CA 95691	UST	U004126394 N/A
	<p>UST: Global ID: 16770 Latitude: 38.56213 Longitude: -121.57487</p>		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
42	3961 CHANNEL DRIVE 3961 CHANNEL DRIVE WEST SACRAMENTO, CA 95691	ERNS	97413700 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	3961 CHANNEL DR. 3961 CHANNEL DR. WEST SACRAMENTO, CA 95691	ERNS	91203507 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	3961 CHANNEL CR. 3961 CHANNEL CR. WEST SACRAMENTO, CA 95691	ERNS	90172502 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	3961 CHANNEL DRIVE 3961 CHANNEL DRIVE WEST SACRAMENTO, CA 95691	ERNS	99634824 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
42	3961 CHANNEL DR 3961 CHANNEL DR SACRAMENTO, CA	ERNS	96517100 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number																										
42	3961 CHANNEL DR. 3961 CHANNEL DR. WEST SACRAMENTO, CA	ERNS	8857448 N/A																										
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>																													
42	3961 CHANNEL DR 3961 CHANNEL DR WEST SACRAMENTO, CA	ERNS	8855710 N/A																										
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>																													
42	3961 CHANNEL DRIVE 3961 CHANNEL DRIVE WEST SACRAMENTO, CA 95662	ERNS	98433309 N/A																										
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>																													
42	PACIFIC BELL - WEST SACRAMENTO 3900 CHANNEL DRIVE WEST SACRAMENTO, CA 95691	FINDS EMI	1006826791 N/A																										
<p>FINDS: Other Pertinent Environmental Activity Identified at Site</p> <p>Registry ID: 110013859315</p> <p>The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).</p> <p>EMI:</p> <table> <tr><td>Year:</td><td>1998</td></tr> <tr><td>County Code:</td><td>57</td></tr> <tr><td>Air Basin:</td><td>SV</td></tr> <tr><td>Facility ID:</td><td>1011</td></tr> <tr><td>Air District Name:</td><td>YS</td></tr> <tr><td>SIC Code:</td><td>4813</td></tr> <tr><td>Air District Name:</td><td>YOLO/SOLANO AQMD</td></tr> <tr><td>Community Health Air Pollution Info System:</td><td>Not reported</td></tr> <tr><td>Consolidated Emission Reporting Rule:</td><td>Not reported</td></tr> <tr><td>Total Organic Hydrocarbon Gases Tons/Yr:</td><td>0</td></tr> <tr><td>Reactive Organic Gases Tons/Yr:</td><td>0</td></tr> <tr><td>Carbon Monoxide Emissions Tons/Yr:</td><td>0</td></tr> <tr><td>NOX - Oxides of Nitrogen Tons/Yr:</td><td>0</td></tr> </table>				Year:	1998	County Code:	57	Air Basin:	SV	Facility ID:	1011	Air District Name:	YS	SIC Code:	4813	Air District Name:	YOLO/SOLANO AQMD	Community Health Air Pollution Info System:	Not reported	Consolidated Emission Reporting Rule:	Not reported	Total Organic Hydrocarbon Gases Tons/Yr:	0	Reactive Organic Gases Tons/Yr:	0	Carbon Monoxide Emissions Tons/Yr:	0	NOX - Oxides of Nitrogen Tons/Yr:	0
Year:	1998																												
County Code:	57																												
Air Basin:	SV																												
Facility ID:	1011																												
Air District Name:	YS																												
SIC Code:	4813																												
Air District Name:	YOLO/SOLANO AQMD																												
Community Health Air Pollution Info System:	Not reported																												
Consolidated Emission Reporting Rule:	Not reported																												
Total Organic Hydrocarbon Gases Tons/Yr:	0																												
Reactive Organic Gases Tons/Yr:	0																												
Carbon Monoxide Emissions Tons/Yr:	0																												
NOX - Oxides of Nitrogen Tons/Yr:	0																												

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**PACIFIC BELL - WEST SACRAMENTO (Continued)**

**1006826791**

SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	2
Part. Matter 10 Micrometers & Smlr Tons/Yr:	1
Year:	1999
County Code:	57
Air Basin:	SV
Facility ID:	1011
Air District Name:	YS
SIC Code:	2741
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	2
Part. Matter 10 Micrometers & Smlr Tons/Yr:	1
Year:	2000
County Code:	57
Air Basin:	SV
Facility ID:	1011
Air District Name:	YS
SIC Code:	2741
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	2
Part. Matter 10 Micrometers & Smlr Tons/Yr:	1
Year:	2001
County Code:	57
Air Basin:	SV
Facility ID:	1011
Air District Name:	YS
SIC Code:	2741
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	2
Part. Matter 10 Micrometers & Smlr Tons/Yr:	1
Year:	2002
County Code:	57

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**PACIFIC BELL - WEST SACRAMENTO (Continued)**

**1006826791**

Air Basin: SV  
 Facility ID: 1011  
 Air District Name: YS  
 SIC Code: 2741  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2003  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1011  
 Air District Name: YS  
 SIC Code: 2741  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2004  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1011  
 Air District Name: YS  
 SIC Code: 2741  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0.023685457  
 Reactive Organic Gases Tons/Yr: 0.01  
 Carbon Monoxide Emissions Tons/Yr: 0.04  
 NOX - Oxides of Nitrogen Tons/Yr: 0.03  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0.01  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0.01

Year: 2005  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1011  
 Air District Name: YS  
 SIC Code: 2741  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**PACIFIC BELL - WEST SACRAMENTO (Continued)**

**1006826791**

Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: .0356371722004353005  
 Reactive Organic Gases Tons/Yr: .02  
 Carbon Monoxide Emissions Tons/Yr: .08  
 NOX - Oxides of Nitrogen Tons/Yr: .16  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: .0202459016393442622  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: .02

Year: 2006  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1011  
 Air District Name: YS  
 SIC Code: 2741  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: .0356371722004353005  
 Reactive Organic Gases Tons/Yr: .02  
 Carbon Monoxide Emissions Tons/Yr: .08  
 NOX - Oxides of Nitrogen Tons/Yr: .16  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: .0202459016393442622  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: .02

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42 **3961 CHANNEL DR.  
3961 CHANNEL DR.  
WEST SACRAMENTO, CA 95691**

**ERNS 91466249  
N/A**

[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

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42 **3961 CHANNEL DR (FACILITY LOADING DOCKS)  
3961 CHANNEL DR (FACILITY LOADING DOCKS)  
W SACRAMENTO, CA**

**ERNS 87463758  
N/A**

[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
42	<b>3969 CHANNEL DR</b> <b>WEST SACRAMENTO, CA 95691</b>	CHMIRS	S105656646 N/A
	CHMIRS: OES Incident Number: 98-1843 OES notification: 4/20/199808:51:28 PM OES Date: Not reported OES Time: Not reported Incident Date: Not reported <b>Date Completed: Not reported</b> Property Use: Not reported Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported Estimated Temperature: Not reported Property Management: Not reported Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 6: Not reported More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Vehicle Make/year: Not reported Vehicle License Number: Not reported Vehicle State: Not reported Vehicle Id Number: Not reported CA/DOT/PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Report Date: Not reported Comments: Not reported Facility Telephone: Not reported Waterway Involved: No Waterway: Not reported Spill Site: Not reported Cleanup By: Reporting Party Containment: Not reported What Happened: Not reported Type: Not reported Measure: Not reported Other: Not reported Date/Time: Not reported Year: 1998 Agency: UNOCAL Ag Products Incident Date: 4/20/199812:00:00 AM Admin Agency: Not reported Amount: Not reported Contained: Yes Site Type: Industrial Plant		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
	<p><b>(Continued)</b></p> <p>E Date: Not reported            Substance: Anhydrous ammonia            Quantity Released: Not reported            BBLs: 0            Cups: 0            CUFT: 0            Gallons: 0.000000            Grams: 0            Pounds: 100            Liters: 0            Ounces: 0            Pints: 0            Quarts: 0            Sheen: 0            Tons: 0            Unknown: 0            Description: Not reported            Evacuations: 0            Number of Injuries: 0            Number of Fatalities: 0            Description: seal failure on a relief valve to the ammonia tank.</p>		<b>S105656646</b>
42	<p><b>3961 CHANNEL DRIVE            3961 CHANNEL DRIVE            WEST SACRAMENTO, CA 95691</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>	ERNS	<b>2005614901 N/A</b>
42	<p><b>AGRIUM U.S. INC., SACRAMENTO NITROGEN OPERATIONS            3961 CHANNEL DR.            WEST SACRAMENTO, CA 95691</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional TSCA detail in the EDR Site Report.</p>	TSCA	<b>1009308159 N/A</b>
42	<p><b>AGRIUM US INC            3961 CHANNEL DR            WEST SACRAMENTO, CA 95691</b></p> <p>HAZNET:            Gepaid: CAD000626135            Contact: JOHN KILLEY, EH&amp;S SUPERVISOR            Telephone: 9163756160            Facility Addr2: Not reported            Mailing Name: Not reported            Mailing Address: 3961 CHANNEL DR            Mailing City,St,Zip: WEST SACRAMENTO, CA 956913431            Gen County: Yolo            TSD EPA ID: AZ0000337360</p>	HAZNET TRIS CA WDS	<b>1005454942 95691NCLGR39</b>

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM US INC (Continued)**

**1005454942**

TSD County: 99  
 Waste Category: Laboratory waste chemicals  
 Disposal Method: Recycler  
 Tons: 0  
 Facility County: Not reported

Gepaid: CAD000626135  
 Contact: JOHN KILLEY, EH&S SUPERVISOR  
 Telephone: 9163756160  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 3961 CHANNEL DR  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956913431  
 Gen County: Yolo  
 TSD EPA ID: ARD981057870  
 TSD County: 99  
 Waste Category: Unspecified solvent mixture Waste  
 Disposal Method: H06  
 Tons: 0.04  
 Facility County: Yolo

Gepaid: CAD000626135  
 Contact: JOHN KILLEY, EH&S SUPERVISOR  
 Telephone: 9163756160  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 3961 CHANNEL DR  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956913431  
 Gen County: Yolo  
 TSD EPA ID: CAD982444481  
 TSD County: Yolo  
 Waste Category: Other inorganic solid waste  
 Disposal Method: Transfer Station  
 Tons: 0.06  
 Facility County: Yolo

Gepaid: CAD000626135  
 Contact: JOHN KILLEY, EH&S SUPERVISOR  
 Telephone: 9163756160  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 3961 CHANNEL DR  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956913431  
 Gen County: Yolo  
 TSD EPA ID: CAD982444481  
 TSD County: Yolo  
 Waste Category: Other organic solids  
 Disposal Method: Transfer Station  
 Tons: 0.1  
 Facility County: Yolo

Gepaid: CAD000626135  
 Contact: JOHN KILLEY, EH&S SUPERVISOR  
 Telephone: 9163756160  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 3961 CHANNEL DR

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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**AGRIUM US INC (Continued)**

**1005454942**

Mailing City,St,Zip: WEST SACRAMENTO, CA 956913431  
Gen County: Yolo  
TSD EPA ID: CA0000084517  
TSD County: Yolo  
Waste Category: Aqueous solution with less than 10% total organic residues  
Disposal Method: Treatment, Tank  
Tons: 0.95  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
11 additional CA\_HAZNET: record(s) in the EDR Site Report.

CA WDS:

Facility ID: 5S 57I016220  
Facility Type: Industrial - Facility that treats and/or disposes of liquid or semisolid wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including mining, gravel washing, geothermal operations, air conditioning, ship building and repairing, oil production, storage and disposal operations, water pumping.  
Facility Status: Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.  
NPDES Number: CAS000001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board  
Subregion: 0  
Facility Telephone: 9163756100  
Facility Contact: DAVID W JOHNSON  
Agency Name: AGRIUM US INC  
Agency Address: 3961 Channel Dr  
Agency City,St,Zip: West Sacramento 956913431  
Agency Contact: DAVID W JOHNSON  
Agency Telephone: 9163756100  
Agency Type: Private  
SIC Code: 0  
SIC Code 2: Not reported  
Primary Waste: Not reported  
Primary Waste Type: Not reported  
Secondary Waste: Not reported  
Secondary Waste Type: Not reported  
Design Flow: 0  
Baseline Flow: 0  
Reclamation: Not reported  
POTW: Not reported  
Treat To Water: Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to represent no threat to water quality.  
Complexity: Category C - Facilities having no waste treatment systems, such as cooling water dischargers or those who must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds.

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
42	<b>3961 CHANNEL DRIVE</b> <b>3961 CHANNEL DRIVE</b> <b>WEST SACRAMENTO, CA 95651</b>	ERNS	2006802645 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		
42	<b>3961 CHANNEL DRIVE</b> <b>3961 CHANNEL DRIVE</b> <b>WEST SACRAMENTO, CA</b>	ERNS	2006790897 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		
42	<b>UNION CHEMICAL</b> <b>3961 CHANNEL DRIVE</b> <b>WEST SACRAMENTO, CA 95691</b>	FINDS	1010730274 N/A
	<p>FINDS: Other Pertinent Environmental Activity Identified at Site</p> <p>Registry ID: 110033608923</p> <p>Not reported</p>		
42	<b>KMS DEVELOPMENT LLC</b> <b>3961 CHANNEL DR</b> <b>WEST SACRAMENTO, CA 95691</b>	HAZNET	S108211325 N/A
	<p>HAZNET:</p> <p>Gepaid: CAC002588031</p> <p>Contact: MIKE FRASINETTI</p> <p>Telephone: 9167809680</p> <p>Facility Addr2: Not reported</p> <p>Mailing Name: Not reported</p> <p>Mailing Address: 7401 GALILEE RD STE 100</p> <p>Mailing City,St,Zip: ROSEVILLE, CA 95678</p> <p>Gen County: Yolo</p> <p>TSD EPA ID: CAD982042475</p> <p>TSD County: Solano</p> <p>Waste Category: Asbestos-containing waste</p> <p>Disposal Method: Not reported</p> <p>Tons: 0.84</p> <p>Facility County: Not reported</p>		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
42	<b>3961 CHANNEL DRIVE</b> <b>3961 CHANNEL DRIVE</b> <b>WEST SACRAMENTO, CA 95691</b>	ERNS	2007323818 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>			
42	<b>3961 CHANNEL DRIVE</b> <b>3961 CHANNEL DRIVE</b> <b>WEST SACRAMENTO, CA</b>	ERNS	2005627126 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>			
42	<b>FOSTER FARMS DAIRY</b> <b>3960 CHANNEL DR</b> <b>WEST SACRAMENTO, CA 95691</b>	HAZNET	S108207110 N/A
HAZNET:			
Gepaid: CAL000292975			
Contact: PAUL PURVIS			
Telephone: 9162120055			
Facility Addr2: Not reported			
Mailing Name: Not reported			
Mailing Address: 3960 CHANNEL DR			
Mailing City,St,Zip: YOLO, CA 95691			
Gen County: Yolo			
TSD EPA ID: CAD980887418			
TSD County: Alameda			
Waste Category: Waste oil and mixed oil			
Disposal Method: Recycler			
Tons: 2.91			
Facility County: Not reported			
42	<b>3961 CHANNEL DRIVE</b> <b>3961 CHANNEL DRIVE</b> <b>WEST SACRAMENTO, CA 95691</b>	ERNS	2007331324 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>			

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
42	3961 CHANNEL DRIVE 3961 CHANNEL DRIVE WEST SACRAMENTO, CA 95691	ERNS	2006791568 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>			
42	3961 CHANNEL DRIVE 3961 CHANNEL DRIVE WEST SACRAMENTO, CA	ERNS	2007328175 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>			
42	AGRIUM U S INCORPORATED 3961 CHANNEL DRIVE WEST SACRAMENTO, CA 95691	RCRA-SQG FINDS HAZNET CHMIRS RESPONSE SLIC HIST UST ENVIROSTOR HIST Cal-Sites	1000336450 CAD000626135
<p>RCRA-SQG:</p> <p>Date form received by agency: 07/20/2005</p> <p>Facility name: AGRIMUM US INC</p> <p>Facility address: 3961 CHANNEL DRIVE WEST SACRAMENTO, CA 95691</p> <p>EPA ID: CAD000626135</p> <p>Contact: JOHN KILLEY</p> <p>Contact address: 3961 CHANNEL DRIVE WEST SACRAMENTO, CA 95691</p> <p>Contact country: US</p> <p>Contact telephone: (916) 375-6160</p> <p>Contact email: JKILLEY@AGRIUM.COM</p> <p>EPA Region: 09</p> <p>Land type: Private</p> <p>Classification: Small Small Quantity Generator</p> <p>Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time</p> <p>Owner/Operator Summary:</p> <p>Owner/operator name: AGRIMUM US INC</p> <p>Owner/operator address: 4582 SOUTH ULSTER ST SUITE 1700 DENVER, CA</p> <p>Owner/operator country: US</p> <p>Owner/operator telephone: Not reported</p> <p>Legal status: Private</p> <p>Owner/Operator Type: Owner</p>			

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Owner/Op start date:      09/29/2000  
Owner/Op end date:      Not reported

Owner/operator name:      AGRIMUM US INC  
Owner/operator address:      Not reported  
   Not reported

Owner/operator country:      US  
Owner/operator telephone:      Not reported  
Legal status:      Private  
Owner/Operator Type:      Operator  
Owner/Op start date:      09/29/2000  
Owner/Op end date:      Not reported

Handler Activities Summary:

U.S. importer of hazardous waste:      No  
Mixed waste (haz. and radioactive):      No  
Recycler of hazardous waste:      No  
Transporter of hazardous waste:      No  
Treater, storer or disposer of HW:      No  
Underground injection activity:      No  
On-site burner exemption:      No  
Furnace exemption:      No  
Used oil fuel burner:      No  
Used oil processor:      No  
User oil refiner:      No  
Used oil fuel marketer to burner:      No  
Used oil Specification marketer:      No  
Used oil transfer facility:      No  
Used oil transporter:      No  
Off-site waste receiver:      Commercial status unknown

Historical Generators:

Date form received by agency: 03/22/2002  
Facility name:      AGRIMUM US INC  
Classification:      Large Quantity Generator

Date form received by agency: 11/30/2000  
Facility name:      AGRIMUM US INC  
Site name:      AGRIMUM U S INC  
Classification:      Small Quantity Generator

Date form received by agency: 09/01/1996  
Facility name:      AGRIMUM US INC  
Site name:      AGRIMUM U S INC  
Classification:      Large Quantity Generator

Date form received by agency: 02/22/1996  
Facility name:      AGRIMUM US INC  
Site name:      UNOCAL AGRICULTURAL PRODUCTS  
Classification:      Large Quantity Generator

Date form received by agency: 03/27/1990  
Facility name:      AGRIMUM US INC  
Site name:      UNOCAL AGRICULTURAL NITROGEN PRODUCTS  
Classification:      Large Quantity Generator

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 08/06/2003

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported

Date achieved compliance: Not reported

Evaluation lead agency: State Contractor/Grantee

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110000495839

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

California - Hazardous Waste Tracking System - Datamart

TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

RCRAInfo is a national information system that supports the Resource

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and its Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

**HAZNET:**

Gepaid: CAC002551411  
 Contact: Steve Lint  
 Telephone: 9163756133  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 3961 CHANNEL DR  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: Not reported  
 TSD County: San Joaquin  
 Waste Category: Asbestos-containing waste  
 Disposal Method: Disposal, Land Fill  
 Tons: 0.08  
 Facility County: Not reported

**CHMIRS:**

OES Incident Number: 98-4140  
 OES notification: 9/10/199807:10:04 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: None Required  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1998  
 Agency: Unocal  
 Incident Date: 9/10/1998 12:00:00 AM  
 Admin Agency: Not reported  
 Amount: Not reported  
 Contained: No  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: NOX  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuatiions: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Description:

As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED." Ammonia flair system failure, unknown cause Pipe flange leaking May have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve. Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on line Fugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flange Packing leak on back pressure controller to ammonia pump Incomplete flair combustion, have blocked ammonia flow at the accumulator to stop the release continuing release, fixing flange right now. Has been flowing since 0735 Leak in PSV valves. Almost completely contained, very slight leak left PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. a packing leak on the north ammonia tank level guage. Working on containment Exchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor The leak is due to a leaking check valve. Ferminite packing around the flange needs to be repacked. Called contractor to repack the flange Minor flange leak, company is calling contractor to make repair of the seal. outlet flange gasket leak Ship was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel Process leak on a flange due to acid plant start up. Tightning down the flange Ammonia sensor alarm went off and found a packing leak on a pump discharge valve Gasket leak on a vessel site glass. Vessel D604 Inlet flange leak to F-605. Caused by heat expansion Truck was being loaded and the outlet valve on the truck was not closed Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606 Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601 leaky flange gasket on a exchanger Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on process line. Air mover installed until repair complete Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 98-3914  
 OES notification: 8/27/1998 07:49:25 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: None Required  
 Containment: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1998  
 Agency: Unocal  
 Incident Date: 8/27/1998 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Anhydrous Ammonia  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 100  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description:

As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED." Ammonia flair system failure, unknown cause Pipe flange leaking May have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve. Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on line Fugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flange Packing leak on back pressure controller to ammonia pump Incomplete flair combustion, have blocked ammonia flow at the accumulator to stop the release continuing release, fixing flange right now. Has been flowing since 0735 Leak in PSV valves. Almost completely contained, very slight leak left PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. a packing leak on the north ammonia tank level guage. Working on containment Exchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor The leak is due to a leaking check valve. Ferminite packing around the flange needs to be repacked. Called contractor to repack the flange Minor flange leak, company is calling contractor to make repair of the seal. outlet flange gasket leak Ship was filling up the

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channelProcess leak on a flange due to acid plant start up. Tightning down the flangeAmmonia sensor alarm went off and found a packing leak on a pump discharge valveGasket leak on a vessel site glass. Vessel D604Inlet flange leak to F-605. Caused by heat expansionTruck was being loaded and the outlet valve on the truck was not closedTrace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve.Pressure safety valve leaked.Flange leak from vessel F-606Storage tank pressure release valve leaked due to a failed seal.A seal was leaking on pump. The pump was shut down and the vapor dissipated.A seal was leaking on pump. The pump was shut down and the vapor dissipated.Gasket failure on a heat exchanger-E-601leaky flange gasket on a exchangerReleased from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time.Relief valve on south holding tank leaked.Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked.Per caller, a release valve on a storage tank had a small leak.Flange leak on proses line. Air mover installed untill repair completeSubstance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off.Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit.Substance was released during plant startup due to a flange leak.\*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release.Substance is being released due to flange leak.Per caller, a valve was left open causing a release.STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR.Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose.Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds.As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT.A leak at plant, causing release of NOX for approximately 1 hour.While starting up the plant a needle valve was discovered in the open position, which was releasing NOX.Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 98-2024  
 OES notification: 4/30/199810:56:28 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1998  
 Agency: Unocal Ag Productst  
 Incident Date: 4/30/199812:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Anhydrous amonia  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 100  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuatuons: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0

Description: As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED."Amonia flair system failure, unknown causePipe flange leakingMay have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve.Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on lineFugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flangePacking leak on back pressure controller to ammonia pumpIncomplete flair combustion, have blocked amonia flow at the acumulator to stop the releascontinuing release, fixing flange right now. Has been flowing since 0735Leak in PSV valves. Almost completely contained, very slight leak leftPSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined.a packing leak on the north amonia tank level guage. Working on containmentExchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse.Process leak on the decomposer ignitorThe leak is due to a leaking check valve.Ferminite packing around the flange needs to be repacked. Called contractor to repack the flangeMinor flange leak, company is calling contractor to make repair of the seal.outlet flange gaskit leakShip was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channelProcess leak on a flange due to acid plant start up. Tightning down the flangeAmmonia sensor alarm went off and found a packing leak on a pump discharge valveGasket leak on a vessel site glass. Vessel D604Inlet flange leak to F-605. Caused by heat expansionTruck was being loaded and the outlet valve on the truck was not closedTrace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve.Pressure safety valve leaked.Flange leak from vessel F-606Storage tank pressure release valve leaked due to a failed seal.A seal was leaking on pump. The pump was shut down and the vapor dissipated.A seal was leaking on pump. The pump was shut down and the vapor dissipated.Gasket failure on a heat exchanger-E-601leaky flange gasket on a exchangerReleased from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time.Relief valve on south holding tank leaked.Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked.Per caller, a release valve on a storage tank had a small leak.Flange leak on prosess line. Air mover installed untill repair completeSubstance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off.Substance was released due to the fact that the decomposer unit failed due to loss of natural gas

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 98-1404  
 OES notification: 3/22/199807:14:49 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Reporting Party
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	1998
Agency:	Unocal
Incident Date:	3/22/1998 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	Anhydrous ammonia
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	20
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED." Ammonia flange system failure, unknown cause Pipe flange leaking May have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve. Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on line Fugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flange Packing leak on back pressure controller to ammonia pump Incomplete flange combustion, have blocked ammonia flow at the accumulator to stop the release continuing release, fixing flange right now. Has been flowing since 0735 Leak in PSV valves. Almost completely contained, very slight leak left PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. a packing leak on the north ammonia tank level gauge.

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Working on containment Exchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor. The leak is due to a leaking check valve. Ferminite packing around the flange needs to be repacked. Called contractor to repack the flange. Minor flange leak, company is calling contractor to make repair of the seal. outlet flange gasket leak. Ship was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel. Process leak on a flange due to acid plant start up. Tightning down the flange. Ammonia sensor alarm went off and found a packing leak on a pump discharge valve. Gasket leak on a vessel site glass. Vessel D604. Inlet flange leak to F-605. Caused by heat expansion. Truck was being loaded and the outlet valve on the truck was not closed. Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606. Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601. leaky flange gasket on a exchanger. Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on prosess line. Air mover installed untill repair complete. Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 99-2497  
OES notification: 6/11/1999 12:41:34 PM  
OES Date: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: None required  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1999  
 Agency: UNOCAL  
 Incident Date: 6/11/1999 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: 95%  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Ammonia  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Gallons: 0  
Grams: 0  
Pounds: 0  
Liters: 0  
Ounces: 0  
Pints: 0  
Quarts: 0  
Sheen: 0  
Tons: 0  
Unknown: 0  
Description: Not reported  
Evacuations: 0  
Number of Injuries: 0  
Number of Fatalities: 0

Description: As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED." Amonia flair system failure, unknown cause Pipe flange leaking May have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve. Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on line Fugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flange Packing leak on back pressure controller to ammonia pump Incomplete flair combustion, have blocked ammonia flow at the accumulator to stop the release continuing release, fixing flange right now. Has been flowing since 0735 Leak in PSV valves. Almost completely contained, very slight leak left PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. a packing leak on the north ammonia tank level guage. Working on containment Exchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor The leak is due to a leaking check valve. Ferminite packing around the flange needs to be repacked. Called contractor to repack the flange Minor flange leak, company is calling contractor to make repair of the seal. outlet flange gasket leak Ship was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel Process leak on a flange due to acid plant start up. Tightning down the flange Ammonia sensor alarm went off and found a packing leak on a pump discharge valve Gasket leak on a vessel site glass. Vessel D604 Inlet flange leak to F-605. Caused by heat expansion Truck was being loaded and the outlet valve on the truck was not closed Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606 Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601 leaky flange gasket on a exchanger Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

caller, a release valve on a storage tank had a small leak. Flange leak on process line. Air mover installed until repair complete. Substance was released due to flange leak on a process vessel. Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak.\*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 99-2836  
 OES notification: 7/6/199908:54:04 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	None required
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	1999
Agency:	Unocal
Incident Date:	7/3/199912:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	No
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	NOX
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	0
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED."Amonia flair system failure, unknown causePipe flange leakingMay have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve.Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on lineFugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

flangePacking leak on back pressure controller to ammonia pumpIncomplete flair combustion, have blocked ammonia flow at the accumulator to stop the releasecontinuing release, fixing flange right now. Has been flowing since 0735Leak in PSV valves. Almost completely contained, very slight leak leftPSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined.a packing leak on the north ammonia tank level guage. Working on containmentExchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse.Process leak on the decomposer ignitorThe leak is due to a leaking check valve.Ferminite packing around the flange needs to be repacked. Called contractor to repack the flangeMinor flange leak, company is calling contractor to make repair of the seal.outlet flange gasket leakShip was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channelProcess leak on a flange due to acid plant start up. Tightning down the flangeAmmonia sensor alarm went off and found a packing leak on a pump discharge valveGasket leak on a vessel site glass. Vessel D604Inlet flange leak to F-605. Caused by heat expansionTruck was being loaded and the outlet valve on the truck was not closedTrace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve.Pressure safety valve leaked.Flange leak from vessel F-606Storage tank pressure release valve leaked due to a failed seal.A seal was leaking on pump. The pump was shut down and the vapor dissipated.A seal was leaking on pump. The pump was shut down and the vapor dissipated.Gasket failure on a heat exchanger-E-601leaky flange gasket on a exchangerReleased from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time.Relief valve on south holding tank leaked.Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked.Per caller, a release valve on a storage tank had a small leak.Flange leak on prosess line. Air mover installed until repair completeSubstance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off.Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit.Substance was released during plant startup due to a flange leak.\*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release.Substance is being released due to flange leak.Per caller, a valve was left open causing a release.STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR.Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose.Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds.As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT.A leak at plant, causing release of NOX for approximately 1 hour.While starting up the plant a needle valve was discovered in the open position, which was releasing NOX.Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

states amount released is what was over the allowable quantity.  
Caller states he became aware of release while doing calculations  
from a third party contractors report.

OES Incident Number: 99-2884  
OES notification: 7/9/199904:09:27 PM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agency Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: No  
Waterway: Not reported  
Spill Site: Not reported  
Cleanup By: Reporting Party  
Containment: Not reported  
What Happened: Not reported  
Type: Not reported  
Measure: Not reported  
Other: Not reported  
Date/Time: Not reported  
Year: 1999  
Agency: UNOCAL  
Incident Date: 7/9/199912:00:00 AM  
Admin Agency: Not reported  
Amount: Not reported  
Contained: No

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: nitrous oxide  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0  
 Grams: 0  
 Pounds: 1.1  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description:

As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED." Ammonia flair system failure, unknown cause Pipe flange leaking May have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve. Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on line Fugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flange Packing leak on back pressure controller to ammonia pump Incomplete flair combustion, have blocked ammonia flow at the accumulator to stop the release continuing release, fixing flange right now. Has been flowing since 0735 Leak in PSV valves. Almost completely contained, very slight leak left PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. a packing leak on the north ammonia tank level gauge. Working on containment Exchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor The leak is due to a leaking check valve. Ferminite packing around the flange needs to be repacked. Called contractor to repack the flange Minor flange leak, company is calling contractor to make repair of the seal. outlet flange gasket leak Ship was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel Process leak on a flange due to acid plant start up. Tightning down the flange Ammonia sensor alarm went off and found a packing leak on a pump discharge valve Gasket leak on a vessel site glass. Vessel D604 Inlet flange leak to F-605. Caused by heat expansion Truck was being loaded and the outlet valve on the truck was not closed Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606 Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump.

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601 leaky flange gasket on a exchanger. Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on process line. Air mover installed until repair complete. Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 99-2166  
 OES notification: 5/20/1999 10:55:45 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: None Required  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1999  
 Agency: Unocal  
 Incident Date: 5/20/1999 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: NOX  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA  
 RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK  
 PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF  
 VALVE WAS CLOSED." Ammonia flair system failure, unknown cause Pipe

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

flange leaking May have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve. Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on line. Fugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flange. Packing leak on back pressure controller to ammonia pump. Incomplete flare combustion, have blocked ammonia flow at the accumulator to stop the release. Continuing release, fixing flange right now. Has been flowing since 0735. Leak in PSV valves. Almost completely contained, very slight leak left. PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. A packing leak on the north ammonia tank level gauge. Working on containment. Exchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor. The leak is due to a leaking check valve. Ferrous packing around the flange needs to be repacked. Called contractor to repack the flange. Minor flange leak, company is calling contractor to make repair of the seal. Outlet flange gasket leak. Ship was filling up the ballast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel. Process leak on a flange due to acid plant start up. Tightening down the flange. Ammonia sensor alarm went off and found a packing leak on a pump discharge valve. Gasket leak on a vessel site glass. Vessel D604. Inlet flange leak to F-605. Caused by heat expansion. Truck was being loaded and the outlet valve on the truck was not closed. Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606. Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601. Leaky flange gasket on a exchanger. Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on process line. Air mover installed until repair complete. Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the Opti-Meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

approximately 30 Seconds.As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT.A leak at plant, causing release of NOX for approximately 1 hour.While starting up the plant a needle valve was discovered in the open position, which was releasing NOX.Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 99-1563  
OES notification: 4/9/199908:30:51 AM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities:Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: No  
Waterway: Not reported  
Spill Site: Not reported  
Cleanup By: not possible  
Containment: Not reported  
What Happened: Not reported  
Type: Not reported  
Measure: Not reported  
Other: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Date/Time:	Not reported
Year:	1999
Agency:	UNOCAL
Incident Date:	4/9/199912:00:00 AM
Admin Agency:	Not reported
Amount:	Not reported
Contained:	No
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	NITRIC Oxide NOX
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	0
Grams:	0
Pounds:	0.5
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED."Amonia flair system failure, unknown causePipe flange leakingMay have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve.Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on lineFugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flangePacking leak on back pressure controller to ammonia pumpIncomplete flair combustion, have blocked ammonia flow at the accumulator to stop the releasecontinuing release, fixing flange right now. Has been flowing since 0735Leak in PSV valves. Almost completely contained, very slight leak leftPSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined.a packing leak on the north ammonia tank level guage. Working on containmentExchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse.Process leak on the decomposer ignitorThe leak is due to a leaking check valve.Ferminite packing around the flange needs to be repacked. Called contractor to repack the flangeMinor flange leak, company is calling contractor to make repair of the seal.outlet flange gasket leakShip was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channelProcess leak on a flange due to acid plant start up. Tightning down the flangeAmmonia sensor alarm went

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

off and found a packing leak on a pump discharge valve Gasket leak on a vessel site glass. Vessel D604 Inlet flange leak to F-605. Caused by heat expansion Truck was being loaded and the outlet valve on the truck was not closed Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606 Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601 leaky flange gasket on a exchanger Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on process line. Air mover installed until repair complete Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 03-1289  
 OES notification: 3/8/2003 10:40:19 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Unknown  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2003  
 Agency: Agrium  
 Incident Date: 3/8/2003 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: No  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Nitric Oxide gas  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Evacuations: 0

Number of Injuries: 0

Number of Fatalities: 0

Description:

As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED."Amonia flair system failure, unknown causePipe flange leakingMay have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve.Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on lineFugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flangePacking leak on back pressure controller to ammonia pumpIncomplete flair combustion, have blocked ammonia flow at the accumulator to stop the releasecontinuing release, fixing flange right now. Has been flowing since 0735Leak in PSV valves. Almost completely contained, very slight leak leftPSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined.a packing leak on the north ammonia tank level guage. Working on containmentExchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse.Process leak on the decomposer ignitorThe leak is due to a leaking check valve.Ferminite packing around the flange needs to be repacked. Called contractor to repack the flangeMinor flange leak, company is calling contractor to make repair of the seal.outlet flange gasket leakShip was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channelProcess leak on a flange due to acid plant start up. Tightning down the flangeAmmonia sensor alarm went off and found a packing leak on a pump discharge valveGasket leak on a vessel site glass. Vessel D604Inlet flange leak to F-605. Caused by heat expansionTruck was being loaded and the outlet valve on the truck was not closedTrace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve.Pressure safety valve leaked.Flange leak from vessel F-606Storage tank pressure release valve leaked due to a failed seal.A seal was leaking on pump. The pump was shut down and the vapor dissipated.A seal was leaking on pump. The pump was shut down and the vapor dissipated.Gasket failure on a heat exchanger-E-601leaky flange gasket on a exchangerReleased from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time.Relief valve on south holding tank leaked.Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked.Per caller, a release valve on a storage tank had a small leak.Flange leak on process line. Air mover installed untill repair completeSubstance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off.Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit.Substance was released during plant startup due to a flange leak.\*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release.Substance is being

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

released due to flange leak.Per caller, a valve was left open causing a release.STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR.Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose.Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds.As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT.A leak at plant, causing release of NOX for approximately 1 hour.While starting up the plant a needle valve was discovered in the open position, which was releasing NOX.Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 03-1256  
 OES notification: 3/6/200310:29:51 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities:Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Spill Site: Not reported  
 Cleanup By: Unknown  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2003  
 Agency: Agrium US Inc  
 Incident Date: 3/5/2003 12:00:00 AM  
 Admin Agency: Not reported  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Other  
 E Date: Not reported  
 Substance: Nitric Oxide NOX  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 3500  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0

Description: As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED." Ammonia flair system failure, unknown cause. Pipe flange leaking. May have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve. Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on line. Fugitive leak, temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flange. Packing leak on back pressure controller to ammonia pump. Incomplete flair combustion, have blocked ammonia flow at the accumulator to stop the release. Continuing release, fixing flange right now. Has been flowing since 0735. Leak in PSV valves. Almost completely contained, very slight leak left. PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. a packing leak on the north ammonia tank level guage. Working on containment. Exchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor. The leak is due to a leaking check valve. Ferminite packing

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

around the flange needs to be repacked. Called contractor to repack the flange. Minor flange leak, company is calling contractor to make repair of the seal. outlet flange gasket leak. Ship was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel. Process leak on a flange due to acid plant start up. Tightning down the flange. Ammonia sensor alarm went off and found a packing leak on a pump discharge valve. Gasket leak on a vessel site glass. Vessel D604. Inlet flange leak to F-605. Caused by heat expansion. Truck was being loaded and the outlet valve on the truck was not closed. Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606. Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601. leaky flange gasket on a exchanger. Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on proses line. Air mover installed until repair complete. Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number:	03-6670
OES notification:	12/27/2003 12:27:53 PM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Unknown  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2003  
 Agency: Agrium USA Inc  
 Incident Date: 12/27/2003 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Nitric Oxide (NOX)  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Ounces: 0  
Pints: 0  
Quarts: 0  
Sheen: 0  
Tons: 0  
Unknown: 0  
Description: Not reported  
Evacuations: 0  
Number of Injuries: 0  
Number of Fatalities: 0

Description: As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED."Amonia flair system failure, unknown causePipe flange leakingMay have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve.Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on lineFugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flangePacking leak on back pressure controller to ammonia pumpIncomplete flair combustion, have blocked amonia flow at the acumulator to stop the releascontinuing release, fixing flange right now. Has been flowing since 0735Leak in PSV valves. Almost completely contained, very slight leak leftPSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined.a packing leak on the north amonia tank level gauge. Working on containmentExchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse.Process leak on the decomposer ignitorThe leak is due to a leaking check valve.Ferminite packing around the flange needs to be repacked. Called contractor to repack the flangeMinor flange leak, company is calling contractor to make repair of the seal.outlet flange gasket leakShip was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channelProcess leak on a flange due to acid plant start up. Tightning down the flangeAmmonia sensor alarm went off and found a packing leak on a pump discharge valveGasket leak on a vessel site glass. Vessel D604Inlet flange leak to F-605. Caused by heat expansionTruck was being loaded and the outlet valve on the truck was not closedTrace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve.Pressure safety valve leaked.Flange leak from vessel F-606Storage tank pressure release valve leaked due to a failed seal.A seal was leaking on pump. The pump was shut down and the vapor dissipated.A seal was leaking on pump. The pump was shut down and the vapor dissipated.Gasket failure on a heat exchanger-E-601leaky flange gasket on a exchangerReleased from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time.Relief valve on south holding tank leaked.Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked.Per caller, a release valve on a storage tank had a small leak.Flange leak on proses line. Air mover installed untill repair completeSubstance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened.

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 99-5463  
 OES notification: 12/29/199909:07:33 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Reporting Party
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	1999
Agency:	Proдика
Incident Date:	12/29/1999 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	Fertilizer Solution AN20
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	490
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED." Ammonia flair system failure, unknown cause Pipe flange leaking May have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve. Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on line Fugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flange Packing leak on back pressure controller to ammonia pump Incomplete flair combustion, have blocked ammonia flow at the accumulator to stop the release continuing release, fixing flange right now. Has been flowing since 0735 Leak in PSV valves. Almost

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

completely contained, very slight leak left PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. a packing leak on the north ammonia tank level gauge. Working on containment Exchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor The leak is due to a leaking check valve. Fermitite packing around the flange needs to be repacked. Called contractor to repack the flange Minor flange leak, company is calling contractor to make repair of the seal. outlet flange gasket leak Ship was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel Process leak on a flange due to acid plant start up. Tightning down the flange Ammonia sensor alarm went off and found a packing leak on a pump discharge valve Gasket leak on a vessel site glass. Vessel D604 Inlet flange leak to F-605. Caused by heat expansion Truck was being loaded and the outlet valve on the truck was not closed Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606 Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601 leaky flange gasket on a exchanger Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on process line. Air mover installed until repair complete Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

OES Incident Number: 99-5297  
OES notification: 12/15/199910:21:23 AM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: No  
Waterway: Not reported  
Spill Site: Not reported  
Cleanup By: Reporting Party  
Containment: Not reported  
What Happened: Not reported  
Type: Not reported  
Measure: Not reported  
Other: Not reported  
Date/Time: Not reported  
Year: 1999  
Agency: Unocal  
Incident Date: 12/15/199912:00:00 AM  
Admin Agency: Yolo County Office of Emergency Services  
Amount: Not reported  
Contained: No  
Site Type: Industrial Plant  
E Date: Not reported  
Substance: NOX  
Quantity Released: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

BBLS: 0  
Cups: 0  
CUFT: 0  
Gallons: 0  
Grams: 0  
Pounds: 1  
Liters: 0  
Ounces: 0  
Pints: 0  
Quarts: 0  
Sheen: 0  
Tons: 0  
Unknown: 0  
Description: Not reported  
Evacuations: 0  
Number of Injuries: 0  
Number of Fatalities: 0

Description: As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED." Ammonia flare system failure, unknown cause. Pipe flange leaking. May have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve. Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on line. Fugitive leak, temporary repair done to the leak and material is now breaking down causing a release on the heat exchanger flange. Packing leak on back pressure controller to ammonia pump. Incomplete flare combustion, have blocked ammonia flow at the accumulator to stop the release. Continuing release, fixing flange right now. Has been flowing since 0735. Leak in PSV valves. Almost completely contained, very slight leak left. PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. a packing leak on the north ammonia tank level gauge. Working on containment. Exchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor. The leak is due to a leaking check valve. Ferminite packing around the flange needs to be repacked. Called contractor to repack the flange. Minor flange leak, company is calling contractor to make repair of the seal. outlet flange gasket leak. Ship was filling up the ballast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel. Process leak on a flange due to acid plant start up. Tightening down the flange. Ammonia sensor alarm went off and found a packing leak on a pump discharge valve. Gasket leak on a vessel site glass. Vessel D604. Inlet flange leak to F-605. Caused by heat expansion. Truck was being loaded and the outlet valve on the truck was not closed. Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606. Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601. leaky flange gasket on a exchanger. Released from F-611 condensate tank vent. Cause was low PH,

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on process line. Air mover installed until repair complete. Substance was released due to flange leak on a process vessel. Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 99-5319  
 OES notification: 12/16/199901:44:03 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Others Number Of Injuries:	Not reported
Others Number Of Fatalities:	Not reported
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Reporting Party
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	1999
Agency:	Proдика
Incident Date:	12/16/1999 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	Ammonia
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0
Grams:	0
Pounds:	10
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED." Ammonia flare system failure, unknown cause Pipe flange leaking May have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve. Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

care of. Shut down compressor, depressured to flare and put GC251b on line Fugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flange Packing leak on back pressure controller to ammonia pump Incomplete flare combustion, have blocked ammonia flow at the accumulator to stop the release continuing release, fixing flange right now. Has been flowing since 0735 Leak in PSV valves. Almost completely contained, very slight leak left PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. a packing leak on the north ammonia tank level gauge. Working on containment Exchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor The leak is due to a leaking check valve. Ferri-nite packing around the flange needs to be repacked. Called contractor to repack the flange Minor flange leak, company is calling contractor to make repair of the seal. outlet flange gasket leak Ship was filling up the ballast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel Process leak on a flange due to acid plant start up. Tightening down the flange Ammonia sensor alarm went off and found a packing leak on a pump discharge valve Gasket leak on a vessel site glass. Vessel D604 Inlet flange leak to F-605. Caused by heat expansion Truck was being loaded and the outlet valve on the truck was not closed Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606 Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601 leaky flange gasket on a exchanger Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on process line. Air mover installed until repair complete Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 99-5320  
 OES notification: 12/16/199901:47:27 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1999  
 Agency: Pro dica  
 Incident Date: 12/16/199912:00:00 AM

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Ammonia  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0  
 Grams: 0  
 Pounds: 10  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description:

As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED." Ammonia flair system failure, unknown cause Pipe flange leaking May have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve. Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on line Fugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flange Packing leak on back pressure controller to ammonia pump Incomplete flair combustion, have blocked ammonia flow at the accumulator to stop the release continuing release, fixing flange right now. Has been flowing since 0735 Leak in PSV valves. Almost completely contained, very slight leak left PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. a packing leak on the north ammonia tank level guage. Working on containment Exchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor The leak is due to a leaking check valve. Ferminite packing around the flange needs to be repacked. Called contractor to repack the flange Minor flange leak, company is calling contractor to make repair of the seal. outlet flange gasket leak Ship was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel Process leak on a flange due to acid plant start up. Tightning down the flange Ammonia sensor alarm went off and found a packing leak on a pump discharge valve Gasket leak on a vessel site glass. Vessel D604 Inlet flange leak to F-605. Caused by heat expansion Truck was being loaded and the outlet valve on the truck was not closed Trace amount released and the Ammonia Sensor

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606 Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601 leaky flange gasket on a exchanger Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on process line. Air mover installed until repair complete. Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 99-3652  
 OES notification: 8/31/1999 07:56:51 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Special Studies 5:	Not reported
Special Studies 6:	Not reported
More Than Two Substances Involved?:	Not reported
Resp Agency Personel # Of Decontaminated:	Not reported
Responding Agency Personel # Of Injuries:	Not reported
Responding Agency Personel # Of Fatalities:	Not reported
Others Number Of Decontaminated:	Not reported
Others Number Of Injuries:	Not reported
Others Number Of Fatalities:	Not reported
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Non Required
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	1999
Agency:	Unocal
Incident Date:	8/31/199912:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	No
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	NOX(Nitric Acid)
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0
Grams:	0
Pounds:	1
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED."Amonia flair system failure, unknown causePipe flange leakingMay have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve.Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on lineFugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flangePacking leak on back pressure controller to ammonia pumpIncomplete flair combustion, have blocked ammonia flow at the accumulator to stop the releasecontinuing release, fixing flange right now. Has been flowing since 0735Leak in PSV valves. Almost completely contained, very slight leak leftPSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined.a packing leak on the north ammonia tank level guage. Working on containmentExchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse.Process leak on the decomposer ignitorThe leak is due to a leaking check valve.Ferminite packing around the flange needs to be repacked. Called contractor to repack the flangeMinor flange leak, company is calling contractor to make repair of the seal.outlet flange gasket leakShip was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channelProcess leak on a flange due to acid plant start up. Tightning down the flangeAmmonia sensor alarm went off and found a packing leak on a pump discharge valveGasket leak on a vessel site glass. Vessel D604Inlet flange leak to F-605. Caused by heat expansionTruck was being loaded and the outlet valve on the truck was not closedTrace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve.Pressure safety valve leaked.Flange leak from vessel F-606Storage tank pressure release valve leaked due to a failed seal.A seal was leaking on pump. The pump was shut down and the vapor dissipated.A seal was leaking on pump. The pump was shut down and the vapor dissipated.Gasket failure on a heat exchanger-E-601leaky flange gasket on a exchangerReleased from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time.Relief valve on south holding tank leaked.Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked.Per caller, a release valve on a storage tank had a small leak.Flange leak on proses line. Air mover installed until repair completeSubstance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off.Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit.Substance was released during plant startup due to a flange leak.\*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release.Substance is being released due to flange leak.Per caller, a valve was left open causing a release.STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR.Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 99-4128  
 OES notification: 9/29/199902:44:34 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Yes  
 Waterway: Sacramento Channel  
 Spill Site: Not reported  
 Cleanup By: Unknown  
 Containment: Not reported  
 What Happened: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1999  
 Agency: Unocal  
 Incident Date: 9/29/199912:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: No  
 Site Type: Ship/Harbor/Port  
 E Date: Not reported  
 Substance: Ganular Urea  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0  
 Grams: 0  
 Pounds: 1300  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description:

As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED."Amonia flair system failure, unknown causePipe flange leakingMay have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve.Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on lineFugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flangePacking leak on back pressure controller to ammonia pumpIncomplete flair combustion, have blocked amonia flow at the acumulator to stop the releascontinuing release, fixing flange right now. Has been flowing since 0735Leak in PSV valves. Almost completely contained, very slight leak leftPSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined.a packing leak on the north amonia tank level guage. Working on containmentExchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse.Process leak on the decomposer ignitorThe leak is due to a leaking check valve.Ferminite packing around the flange needs to be repacked. Called contractor to repack the flangeMinor flange leak, company is calling contractor to make repair of the seal.outlet flange gaskit leakShip was filling up the balast hold with water and a cover came off causing water to flood

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel. Process leak on a flange due to acid plant start up. Tightning down the flange. Ammonia sensor alarm went off and found a packing leak on a pump discharge valve. Gasket leak on a vessel site glass. Vessel D604 Inlet flange leak to F-605. Caused by heat expansion. Truck was being loaded and the outlet valve on the truck was not closed. Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606. Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601. Leaky flange gasket on a exchanger. Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on process line. Air mover installed until repair complete. Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 99-4476  
 OES notification: 10/22/1999 07:44:11 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: None Needed  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1999  
 Agency: Unocal  
 Incident Date: 10/22/1999 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: NOX  
 Quantity Released: Not reported  
 BLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0  
 Grams: 0  
 Pounds: 1  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Tons: 0

Unknown: 0

Description: Not reported

Evacuations: 0

Number of Injuries: 0

Number of Fatalities: 0

Description: As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED."Amonia flair system failure, unknown causePipe flange leakingMay have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve.Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on lineFugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flangePacking leak on back pressure controller to ammonia pumpIncomplete flair combustion, have blocked ammonia flow at the accumulator to stop the releasecontinuing release, fixing flange right now. Has been flowing since 0735Leak in PSV valves. Almost completely contained, very slight leak leftPSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined.a packing leak on the north ammonia tank level guage. Working on containmentExchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse.Process leak on the decomposer ignitorThe leak is due to a leaking check valve.Ferminite packing around the flange needs to be repacked. Called contractor to repack the flangeMinor flange leak, company is calling contractor to make repair of the seal.outlet flange gasket leakShip was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channelProcess leak on a flange due to acid plant start up. Tightning down the flangeAmmonia sensor alarm went off and found a packing leak on a pump discharge valveGasket leak on a vessel site glass. Vessel D604Inlet flange leak to F-605. Caused by heat expansionTruck was being loaded and the outlet valve on the truck was not closedTrace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve.Pressure safety valve leaked.Flange leak from vessel F-606Storage tank pressure release valve leaked due to a failed seal.A seal was leaking on pump. The pump was shut down and the vapor dissipated.A seal was leaking on pump. The pump was shut down and the vapor dissipated.Gasket failure on a heat exchanger-E-601leaky flange gasket on a exchangerReleased from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time.Relief valve on south holding tank leaked.Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked.Per caller, a release valve on a storage tank had a small leak.Flange leak on prosess line. Air mover installed untill repair completeSubstance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off.Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

decomposer unit.Substance was released during plant startup due to a flange leak.\*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release.Substance is being released due to flange leak.Per caller, a valve was left open causing a release.STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR.Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose.Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds.As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT.A leak at plant, causing release of NOX for approximately 1 hour.While starting up the plant a needle valve was discovered in the open position, which was releasing NOX.Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 00-3188  
OES notification: 7/17/200010:50:36 AM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities:Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	N/A
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2000
Agency:	Prodicta
Incident Date:	7/17/200012:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Other
E Date:	Not reported
Substance:	anhydrous amonia
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	100
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED."Amonia flair system failure, unknown causePipe flange leakingMay have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve.Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on lineFugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flangePacking leak on back pressure controller to ammonia pumpIncomplete flair combustion, have blocked ammonia flow at the acumulator to stop the releascontinuing release, fixing flange right now. Has been flowing since 0735Leak in PSV valves. Almost completely contained, very slight leak leftPSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined.a packing leak on the north ammonia tank level guage. Working on containmentExchanger flange with leak; ongoing release.

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor. The leak is due to a leaking check valve. Ferminite packing around the flange needs to be repacked. Called contractor to repack the flange. Minor flange leak, company is calling contractor to make repair of the seal. outlet flange gasket leak. Ship was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel. Process leak on a flange due to acid plant start up. Tightning down the flange. Ammonia sensor alarm went off and found a packing leak on a pump discharge valve. Gasket leak on a vessel site glass. Vessel D604. Inlet flange leak to F-605. Caused by heat expansion. Truck was being loaded and the outlet valve on the truck was not closed. Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606. Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601. leaky flange gasket on a exchanger. Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on proses line. Air mover installed until repair complete. Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 00-1009  
OES notification: 3/2/200009:42:58 AM  
OES Date: Not reported  
OES Time: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: None Required  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2000  
 Agency: Prodicta  
 Incident Date: 3/2/200012:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: NOX  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Grams: 0  
 Pounds: 3  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0

Description: As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED."Amonia flair system failure, unknown causePipe flange leakingMay have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve.Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on lineFugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flangePacking leak on back pressure controller to ammonia pumpIncomplete flair combustion, have blocked amonia flow at the acumulator to stop the releasecontinuing release, fixing flange right now. Has been flowing since 0735Leak in PSV valves. Almost completely contained, very slight leak leftPSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined.a packing leak on the north amonia tank level guage. Working on containmentExchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse.Process leak on the decomposer ignitorThe leak is due to a leaking check valve.Ferminite packing around the flange needs to be repacked. Called contractor to repack the flangeMinor flange leak, company is calling contractor to make repair of the seal.outlet flange gaskit leakShip was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channelProcess leak on a flange due to acid plant start up. Tightning down the flangeAmmonia sensor alarm went off and found a packing leak on a pump discharge valveGasket leak on a vessel site glass. Vessel D604Inlet flange leak to F-605. Caused by heat expansionTruck was being loaded and the outlet valve on the truck was not closedTrace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve.Pressure safety valve leaked.Flange leak from vessel F-606Storage tank pressure release valve leaked due to a failed seal.A seal was leaking on pump. The pump was shut down and the vapor dissipated.A seal was leaking on pump. The pump was shut down and the vapor dissipated.Gasket failure on a heat exchanger-E-601leaky flange gasket on a exchangerReleased from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time.Relief valve on south holding tank leaked.Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked.Per caller, a release valve on a storage tank had a small leak.Flange

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

leak on process line. Air mover installed until repair complete. Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 00-4949  
 OES notification: 10/25/2000 11:39:12 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	not possible
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2000
Agency:	Agrium
Incident Date:	10/25/200012:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	Nitrous Oxide
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED."Amonia flair system failure, unknown causePipe flange leakingMay have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve.Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on lineFugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flangePacking leak on back pressure controller to ammonia

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

pump incomplete flange combustion, have blocked ammonia flow at the accumulator to stop the release continuing release, fixing flange right now. Has been flowing since 0735 Leak in PSV valves. Almost completely contained, very slight leak left PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. a packing leak on the north ammonia tank level gauge. Working on containment Exchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor The leak is due to a leaking check valve. Ferminite packing around the flange needs to be repacked. Called contractor to repack the flange Minor flange leak, company is calling contractor to make repair of the seal. outlet flange gasket leak Ship was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel Process leak on a flange due to acid plant start up. Tightning down the flange Ammonia sensor alarm went off and found a packing leak on a pump discharge valve Gasket leak on a vessel site glass. Vessel D604 Inlet flange leak to F-605. Caused by heat expansion Truck was being loaded and the outlet valve on the truck was not closed Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606 Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601 leaky flange gasket on a exchanger Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on process line. Air mover installed until repair complete Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity.

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 014371  
 OES notification: Not reported  
 OES Date: 6/24/1996  
 OES Time: 12:04:08 PM  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: DISBURSED BY NATURE  
 Containment: Not reported  
 What Happened: Not reported  
 Type: CHEMICAL VAPOR  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1996  
 Agency: UNOCAL  
 Incident Date: 1140 24JUNE96  
 Admin Agency: Not reported  
 Amount: EST MORE THAN 100 LBS  
 Contained: NO  
 Site Type: OTHER

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

E Date: Not reported  
 Substance: AMMONIA  
 Quantity Released: Not reported  
 BBLS: Not reported  
 Cups: Not reported  
 CUFT: Not reported  
 Gallons: Not reported  
 Grams: Not reported  
 Pounds: Not reported  
 Liters: Not reported  
 Ounces: Not reported  
 Pints: Not reported  
 Quarts: Not reported  
 Sheen: Not reported  
 Tons: Not reported  
 Unknown: Not reported

Description: OVERLOADED A TANKER TRUCK CAUSING VENTING.

Evacuations: NO

Number of Injuries: NO

Number of Fatalities: NO

Description: As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED." Ammonia flair system failure, unknown cause Pipe flange leaking May have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve. Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on line Fugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flange Packing leak on back pressure controller to ammonia pump Incomplete flair combustion, have blocked ammonia flow at the accumulator to stop the release continuing release, fixing flange right now. Has been flowing since 0735 Leak in PSV valves. Almost completely contained, very slight leak left PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. a packing leak on the north ammonia tank level gauge. Working on containment Exchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor The leak is due to a leaking check valve. Ferminite packing around the flange needs to be repacked. Called contractor to repack the flange Minor flange leak, company is calling contractor to make repair of the seal. outlet flange gasket leak Ship was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel Process leak on a flange due to acid plant start up. Tightning down the flange Ammonia sensor alarm went off and found a packing leak on a pump discharge valve Gasket leak on a vessel site glass. Vessel D604 Inlet flange leak to F-605. Caused by heat expansion Truck was being loaded and the outlet valve on the truck was not closed Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606 Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601leaky flange gasket on a exchangerReleased from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on process line. Air mover installed until repair complete. Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak.\*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 013829  
 OES notification: Not reported  
 OES Date: 5/21/1996  
 OES Time: 09:55:03 AM  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: YES  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: UNOCAL  
 Containment: Not reported  
 What Happened: Not reported  
 Type: CHEMICAL  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1996  
 Agency: UNOCAL  
 Incident Date: 2MAY96  
 Admin Agency: Not reported  
 Amount: less than rq per day. unk how long  
 Contained: NO  
 Site Type: OTHER  
 E Date: Not reported  
 Substance: SULPHRIC ACID  
 Quantity Released: Not reported  
 BBLS: Not reported  
 Cups: Not reported  
 CUFT: Not reported  
 Gallons: Not reported  
 Grams: Not reported  
 Pounds: Not reported  
 Liters: Not reported  
 Ounces: Not reported  
 Pints: Not reported  
 Quarts: Not reported  
 Sheen: Not reported  
 Tons: Not reported  
 Unknown: Not reported  
 Description: ASPHALT STARTING LIFTING AROUND STORAGE AREA. ACTUAL CAUSE STILL UNDER INVESTIGATION BUT SUSPECT MATERIAL HANDLING OVER TIME.  
 Evacuations: NO  
 Number of Injuries: NO  
 Number of Fatalities: NO  
 Description: As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED."Amonia flair system failure, unknown causePipe

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

flange leaking May have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve. Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on line. Fugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flange. Packing leak on back pressure controller to ammonia pump. Incomplete flare combustion, have blocked ammonia flow at the accumulator to stop the release. Continuing release, fixing flange right now. Has been flowing since 0735. Leak in PSV valves. Almost completely contained, very slight leak left. PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. A packing leak on the north ammonia tank level gauge. Working on containment. Exchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor. The leak is due to a leaking check valve. Ferrous packing around the flange needs to be repacked. Called contractor to repack the flange. Minor flange leak, company is calling contractor to make repair of the seal. Outlet flange gasket leak. Ship was filling up the ballast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel. Process leak on a flange due to acid plant start up. Tightening down the flange. Ammonia sensor alarm went off and found a packing leak on a pump discharge valve. Gasket leak on a vessel site glass. Vessel D604. Inlet flange leak to F-605. Caused by heat expansion. Truck was being loaded and the outlet valve on the truck was not closed. Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606. Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601. Leaky flange gasket on a exchanger. Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on process line. Air mover installed until repair complete. Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the Opti-Meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

approximately 30 Seconds.As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT.A leak at plant, causing release of NOX for approximately 1 hour.While starting up the plant a needle valve was discovered in the open position, which was releasing NOX.Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 01-2432  
OES notification: 4/26/200110:48:08 AM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities:Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: No  
Waterway: Not reported  
Spill Site: Not reported  
Cleanup By: dissipated  
Containment: Not reported  
What Happened: Not reported  
Type: Not reported  
Measure: Not reported  
Other: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Date/Time:	Not reported
Year:	2001
Agency:	Agrium
Incident Date:	4/25/200112:00:00 AM
Admin Agency:	Not reported
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	NOX
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	0
Grams:	0
Pounds:	1
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0.000000
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED."Amonia flair system failure, unknown causePipe flange leakingMay have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve.Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on lineFugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flangePacking leak on back pressure controller to ammonia pumpIncomplete flair combustion, have blocked ammonia flow at the accumulator to stop the releasecontinuing release, fixing flange right now. Has been flowing since 0735Leak in PSV valves. Almost completely contained, very slight leak leftPSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined.a packing leak on the north ammonia tank level guage. Working on containmentExchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse.Process leak on the decomposer ignitorThe leak is due to a leaking check valve.Ferminite packing around the flange needs to be repacked. Called contractor to repack the flangeMinor flange leak, company is calling contractor to make repair of the seal.outlet flange gasket leakShip was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channelProcess leak on a flange due to acid plant start up. Tightning down the flangeAmmonia sensor alarm went

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

off and found a packing leak on a pump discharge valve Gasket leak on a vessel site glass. Vessel D604 Inlet flange leak to F-605. Caused by heat expansion Truck was being loaded and the outlet valve on the truck was not closed Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606 Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601 leaky flange gasket on a exchanger Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on process line. Air mover installed until repair complete Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 01-2504  
 OES notification: 4/30/200102:15:50 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported

MAP FINDINGS  
 FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Special Studies 1:            Not reported  
 Special Studies 2:            Not reported  
 Special Studies 3:            Not reported  
 Special Studies 4:            Not reported  
 Special Studies 5:            Not reported  
 Special Studies 6:            Not reported  
 More Than Two Substances Involved?:    Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated:        Not reported  
 Others Number Of Injuries:                Not reported  
 Others Number Of Fatalities:              Not reported  
 Vehicle Make/year:            Not reported  
 Vehicle License Number:        Not reported  
 Vehicle State:                Not reported  
 Vehicle Id Number:            Not reported  
 CA/DOT/PUC/ICC Number:    Not reported  
 Company Name:                Not reported  
 Reporting Officer Name/ID:    Not reported  
 Report Date:                 Not reported  
 Comments:                    Not reported  
 Facility Telephone:            Not reported  
 Waterway Involved:            No  
 Waterway:                    Not reported  
 Spill Site:                    Not reported  
 Cleanup By:                    n/a  
 Containment:                 Not reported  
 What Happened:                Not reported  
 Type:                         Not reported  
 Measure:                      Not reported  
 Other:                         Not reported  
 Date/Time:                    Not reported  
 Year:                         2001  
 Agency:                        Agrium  
 Incident Date:                 4/30/2001 12:00:00 AM  
 Admin Agency:                Not reported  
 Amount:                        Not reported  
 Contained:                    Yes  
 Site Type:                    Industrial Plant  
 E Date:                        Not reported  
 Substance:                    Ammonia  
 Quantity Released:            Not reported  
 BBLS:                         0  
 Cups:                         0  
 CUFT:                         0  
 Gallons:                      0  
 Grams:                        0  
 Pounds:                       0  
 Liters:                        0  
 Ounces:                      0  
 Pints:                        0  
 Quarts:                       0  
 Sheen:                        0  
 Tons:                         0  
 Unknown:                     0.000000  
 Description:                 Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Evacuations: 0

Number of Injuries: 0

Number of Fatalities: 0

Description:

As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED."Amonia flair system failure, unknown causePipe flange leakingMay have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve.Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on lineFugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flangePacking leak on back pressure controller to ammonia pumpIncomplete flair combustion, have blocked ammonia flow at the accumulator to stop the releasecontinuing release, fixing flange right now. Has been flowing since 0735Leak in PSV valves. Almost completely contained, very slight leak leftPSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined.a packing leak on the north ammonia tank level guage. Working on containmentExchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse.Process leak on the decomposer ignitorThe leak is due to a leaking check valve.Ferminite packing around the flange needs to be repacked. Called contractor to repack the flangeMinor flange leak, company is calling contractor to make repair of the seal.outlet flange gasket leakShip was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channelProcess leak on a flange due to acid plant start up. Tightning down the flangeAmmonia sensor alarm went off and found a packing leak on a pump discharge valveGasket leak on a vessel site glass. Vessel D604Inlet flange leak to F-605. Caused by heat expansionTruck was being loaded and the outlet valve on the truck was not closedTrace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve.Pressure safety valve leaked.Flange leak from vessel F-606Storage tank pressure release valve leaked due to a failed seal.A seal was leaking on pump. The pump was shut down and the vapor dissipated.A seal was leaking on pump. The pump was shut down and the vapor dissipated.Gasket failure on a heat exchanger-E-601leaky flange gasket on a exchangerReleased from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time.Relief valve on south holding tank leaked.Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked.Per caller, a release valve on a storage tank had a small leak.Flange leak on process line. Air mover installed untill repair completeSubstance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off.Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit.Substance was released during plant startup due to a flange leak.\*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release.Substance is being

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

released due to flange leak.Per caller, a valve was left open causing a release.STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR.Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose.Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds.As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT.A leak at plant, causing release of NOX for approximately 1 hour.While starting up the plant a needle valve was discovered in the open position, which was releasing NOX.Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 01-0457  
OES notification: 1/23/200108:10:10 AM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities:Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: No  
Waterway: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Spill Site: Not reported  
 Cleanup By: N/A  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2001  
 Agency: Agrium  
 Incident Date: 1/23/2001 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: NOX  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0  
 Grams: 0  
 Pounds: 10  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0.000000  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0

Description: As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED." Amonia flair system failure, unknown cause Pipe flange leaking May have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve. Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on line Fugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flange Packing leak on back pressure controller to ammonia pump Incomplete flair combustion, have blocked ammonia flow at the accumulator to stop the release continuing release, fixing flange right now. Has been flowing since 0735 Leak in PSV valves. Almost completely contained, very slight leak left PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. a packing leak on the north ammonia tank level guage. Working on containment Exchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor The leak is due to a leaking check valve. Ferminite packing

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

around the flange needs to be repacked. Called contractor to repack the flange. Minor flange leak, company is calling contractor to make repair of the seal. outlet flange gasket leak. Ship was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel. Process leak on a flange due to acid plant start up. Tightning down the flange. Ammonia sensor alarm went off and found a packing leak on a pump discharge valve. Gasket leak on a vessel site glass. Vessel D604. Inlet flange leak to F-605. Caused by heat expansion. Truck was being loaded and the outlet valve on the truck was not closed. Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606. Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601. leaky flange gasket on a exchanger. Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on proses line. Air mover installed until repair complete. Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number:	01-0924
OES notification:	2/13/2001 10:38:19 PM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Dissipated  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2001  
 Agency: Agrium  
 Incident Date: 2/13/2001 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Anhydrous Ammonia  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0  
 Grams: 0  
 Pounds: 20  
 Liters: 0

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0.000000  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0

Description: As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED."Amonia flair system failure, unknown causePipe flange leakingMay have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve.Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on lineFugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flangePacking leak on back pressure controller to ammonia pumpIncomplete flair combustion, have blocked amonia flow at the acumulator to stop the releascontinuing release, fixing flange right now. Has been flowing since 0735Leak in PSV valves. Almost completely contained, very slight leak leftPSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined.a packing leak on the north amonia tank level gauge. Working on containmentExchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse.Process leak on the decomposer ignitorThe leak is due to a leaking check valve.Ferminite packing around the flange needs to be repacked. Called contractor to repack the flangeMinor flange leak, company is calling contractor to make repair of the seal.outlet flange gasket leakShip was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channelProcess leak on a flange due to acid plant start up. Tightning down the flangeAmmonia sensor alarm went off and found a packing leak on a pump discharge valveGasket leak on a vessel site glass. Vessel D604Inlet flange leak to F-605. Caused by heat expansionTruck was being loaded and the outlet valve on the truck was not closedTrace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve.Pressure safety valve leaked.Flange leak from vessel F-606Storage tank pressure release valve leaked due to a failed seal.A seal was leaking on pump. The pump was shut down and the vapor dissipated.A seal was leaking on pump. The pump was shut down and the vapor dissipated.Gasket failure on a heat exchanger-E-601leaky flange gasket on a exchangerReleased from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time.Relief valve on south holding tank leaked.Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked.Per caller, a release valve on a storage tank had a small leak.Flange leak on proses line. Air mover installed untill repair completeSubstance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened.

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 01-3034  
 OES notification: 5/25/200107:38:33 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Unknown  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2001  
 Agency: Agrium Co.  
 Incident Date: 5/25/2001 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Ammonia  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0  
 Grams: 0  
 Pounds: 10  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0.000000  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0

Description: As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED." Ammonia flair system failure, unknown cause Pipe flange leaking May have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve. Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on line Fugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flange Packing leak on back pressure controller to ammonia pump Incomplete flair combustion, have blocked ammonia flow at the accumulator to stop the release continuing release, fixing flange right now. Has been flowing since 0735 Leak in PSV valves. Almost

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

completely contained, very slight leak left PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. a packing leak on the north ammonia tank level gauge. Working on containment Exchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor The leak is due to a leaking check valve. Fermitite packing around the flange needs to be repacked. Called contractor to repack the flange Minor flange leak, company is calling contractor to make repair of the seal. outlet flange gasket leak Ship was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel Process leak on a flange due to acid plant start up. Tightning down the flange Ammonia sensor alarm went off and found a packing leak on a pump discharge valve Gasket leak on a vessel site glass. Vessel D604 Inlet flange leak to F-605. Caused by heat expansion Truck was being loaded and the outlet valve on the truck was not closed Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606 Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601 leaky flange gasket on a exchanger Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on process line. Air mover installed until repair complete Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

OES Incident Number: 01-3034  
OES notification: 5/25/200107:38:33 AM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: No  
Waterway: Not reported  
Spill Site: Not reported  
Cleanup By: Unknown  
Containment: Not reported  
What Happened: Not reported  
Type: Not reported  
Measure: Not reported  
Other: Not reported  
Date/Time: Not reported  
Year: 2001  
Agency: Agrium Co.  
Incident Date: 5/25/200112:00:00 AM  
Admin Agency: Yolo County Office of Emergency Services  
Amount: Not reported  
Contained: Yes  
Site Type: Industrial Plant  
E Date: Not reported  
Substance: Ammonia  
Quantity Released: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

BBLS: 0  
Cups: 0  
CUFT: 0  
Gallons: 0  
Grams: 0  
Pounds: 10  
Liters: 0  
Ounces: 0  
Pints: 0  
Quarts: 0  
Sheen: 0  
Tons: 0  
Unknown: 0.000000  
Description: Not reported  
Evacuations: 0  
Number of Injuries: 0  
Number of Fatalities: 0

Description: As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED."Amonia flair system failure, unknown causePipe flange leakingMay have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve.Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on lineFugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flangePacking leak on back pressure controller to amonia pumpIncomplete flair combustion, have blocked amonia flow at the acumulator to stop the releasecontinuing release, fixing flange right now. Has been flowing since 0735Leak in PSV valves. Almost completely contained, very slight leak leftPSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined.a packing leak on the north amonia tank level guage. Working on containmentExchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse.Process leak on the decomposer ignitorThe leak is due to a leaking check valve.Ferminite packing around the flange needs to be repacked. Called contractor to repack the flangeMinor flange leak, company is calling contractor to make repair of the seal.outlet flange gasket leakShip was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channelProcess leak on a flange due to acid plant start up. Tightning down the flangeAmmonia sensor alarm went off and found a packing leak on a pump discharge valveGasket leak on a vessel site glass. Vessel D604Inlet flange leak to F-605. Caused by heat expansionTruck was being loaded and the outlet valve on the truck was not closedTrace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve.Pressure safety valve leaked.Flange leak from vessel F-606Storage tank pressure release valve leaked due to a failed seal.A seal was leaking on pump. The pump was shut down and the vapor dissipated.A seal was leaking on pump. The pump was shut down and the vapor dissipated.Gasket failure on a heat exchanger-E-601leaky flange gasket on a exchangerReleased from F-611 condensate tank vent. Cause was low PH,

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on process line. Air mover installed until repair complete. Substance was released due to flange leak on a process vessel. Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 97-1974  
 OES notification: 5/16/1997 11:09:38 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Others Number Of Injuries:	Not reported
Others Number Of Fatalities:	Not reported
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Reporting Party
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	1997
Agency:	Unocal
Incident Date:	5/16/1997 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	Anhydrous Ammonia
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED." Ammonia flare system failure, unknown cause. Pipe flange leaking. May have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve. Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

care of. Shut down compressor, depressured to flare and put GC251b on line Fugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flange Packing leak on back pressure controller to ammonia pump Incomplete flare combustion, have blocked ammonia flow at the accumulator to stop the release continuing release, fixing flange right now. Has been flowing since 0735 Leak in PSV valves. Almost completely contained, very slight leak left PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. a packing leak on the north ammonia tank level gauge. Working on containment Exchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor The leak is due to a leaking check valve. Ferri-nite packing around the flange needs to be repacked. Called contractor to repack the flange Minor flange leak, company is calling contractor to make repair of the seal. outlet flange gasket leak Ship was filling up the ballast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel Process leak on a flange due to acid plant start up. Tightening down the flange Ammonia sensor alarm went off and found a packing leak on a pump discharge valve Gasket leak on a vessel site glass. Vessel D604 Inlet flange leak to F-605. Caused by heat expansion Truck was being loaded and the outlet valve on the truck was not closed Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606 Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601 leaky flange gasket on a exchanger Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on process line. Air mover installed until repair complete Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 97-2389  
 OES notification: 6/16/199709:53:50 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1997  
 Agency: Unocal  
 Incident Date: 6/16/199712:00:00 AM

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: 90%  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Nitrogen dioxide  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description:

As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED." Ammonia flair system failure, unknown cause Pipe flange leaking May have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve. Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on line Fugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flange Packing leak on back pressure controller to ammonia pump Incomplete flair combustion, have blocked ammonia flow at the accumulator to stop the release continuing release, fixing flange right now. Has been flowing since 0735 Leak in PSV valves. Almost completely contained, very slight leak left PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. a packing leak on the north ammonia tank level guage. Working on containment Exchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor The leak is due to a leaking check valve. Ferminite packing around the flange needs to be repacked. Called contractor to repack the flange Minor flange leak, company is calling contractor to make repair of the seal. outlet flange gasket leak Ship was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel Process leak on a flange due to acid plant start up. Tightning down the flange Ammonia sensor alarm went off and found a packing leak on a pump discharge valve Gasket leak on a vessel site glass. Vessel D604 Inlet flange leak to F-605. Caused by heat expansion Truck was being loaded and the outlet valve on the truck was not closed Trace amount released and the Ammonia Sensor

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606 Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601 leaky flange gasket on a exchanger Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on process line. Air mover installed until repair complete. Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 97-1717  
 OES notification: 4/29/1997 10:39:57 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Special Studies 5:                      Not reported  
Special Studies 6:                      Not reported  
More Than Two Substances Involved?:      Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities: Not reported  
Others Number Of Decontaminated:      Not reported  
Others Number Of Injuries:                      Not reported  
Others Number Of Fatalities:                      Not reported  
Vehicle Make/year:                      Not reported  
Vehicle License Number:                      Not reported  
Vehicle State:                              Not reported  
Vehicle Id Number:                      Not reported  
CA/DOT/PUC/ICC Number:                      Not reported  
Company Name:                              Not reported  
Reporting Officer Name/ID:                      Not reported  
Report Date:                                Not reported  
Comments:                                  Not reported  
Facility Telephone:                      Not reported  
Waterway Involved:                      No  
Waterway:                                    Not reported  
Spill Site:                                    Not reported  
Cleanup By:                                 Not possible  
Containment:                                Not reported  
What Happened:                              Not reported  
Type:                                         Not reported  
Measure:                                    Not reported  
Other:                                        Not reported  
Date/Time:                                 Not reported  
Year:                                         1997  
Agency:                                    UNOCAL  
Incident Date:                              4/29/1997 12:00:00 AM  
Admin Agency:                              Yolo County Office of Emergency Services  
Amount:                                    Not reported  
Contained:                                 Yes  
Site Type:                                  Industrial Plant  
E Date:                                        Not reported  
Substance:                                 Amonia  
Quantity Released:                      Not reported  
BBLs:                                        0  
Cups:                                        0  
CUFT:                                        0  
Gallons:                                    0.000000  
Grams:                                      0  
Pounds:                                    0  
Liters:                                       0  
Ounces:                                    0  
Pints:                                       0  
Quarts:                                    0  
Sheen:                                      0  
Tons:                                        0  
Unknown:                                  0  
Description:                                Not reported  
Evacuations:                               0  
Number of Injuries:                      0  
Number of Fatalities:                    0  
Description:                                As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED."Amonia flair system failure, unknown causePipe flange leakingMay have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve.Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on lineFugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flangePacking leak on back pressure controller to ammonia pumpIncomplete flair combustion, have blocked ammonia flow at the accumulator to stop the releasecontinuing release, fixing flange right now. Has been flowing since 0735Leak in PSV valves. Almost completely contained, very slight leak leftPSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined.a packing leak on the north ammonia tank level guage. Working on containmentExchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse.Process leak on the decomposer ignitorThe leak is due to a leaking check valve.Ferminite packing around the flange needs to be repacked. Called contractor to repack the flangeMinor flange leak, company is calling contractor to make repair of the seal.outlet flange gasket leakShip was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channelProcess leak on a flange due to acid plant start up. Tightning down the flangeAmmonia sensor alarm went off and found a packing leak on a pump discharge valveGasket leak on a vessel site glass. Vessel D604Inlet flange leak to F-605. Caused by heat expansionTruck was being loaded and the outlet valve on the truck was not closedTrace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve.Pressure safety valve leaked.Flange leak from vessel F-606Storage tank pressure release valve leaked due to a failed seal.A seal was leaking on pump. The pump was shut down and the vapor dissipated.A seal was leaking on pump. The pump was shut down and the vapor dissipated.Gasket failure on a heat exchanger-E-601leaky flange gasket on a exchangerReleased from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time.Relief valve on south holding tank leaked.Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked.Per caller, a release valve on a storage tank had a small leak.Flange leak on proses line. Air mover installed until repair completeSubstance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off.Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit.Substance was released during plant startup due to a flange leak.\*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release.Substance is being released due to flange leak.Per caller, a valve was left open causing a release.STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR.Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 97-1827  
 OES notification: 5/7/199706:59:11 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1997  
 Agency: Unocal  
 Incident Date: 5/7/1997 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Anhydrous Ammonia  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description:

As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED." Ammonia flair system failure, unknown cause Pipe flange leaking May have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve. Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on line Fugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flange Packing leak on back pressure controller to ammonia pump Incomplete flair combustion, have blocked ammonia flow at the accumulator to stop the release continuing release, fixing flange right now. Has been flowing since 0735 Leak in PSV valves. Almost completely contained, very slight leak left PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. a packing leak on the north ammonia tank level guage. Working on containment Exchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor The leak is due to a leaking check valve. Ferminite packing around the flange needs to be repacked. Called contractor to repack the flange Minor flange leak, company is calling contractor to make repair of the seal. outlet flange gasket leak Ship was filling up the balast hold with water and a cover came off causing water to flood

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel. Process leak on a flange due to acid plant start up. Tightning down the flange. Ammonia sensor alarm went off and found a packing leak on a pump discharge valve. Gasket leak on a vessel site glass. Vessel D604 Inlet flange leak to F-605. Caused by heat expansion. Truck was being loaded and the outlet valve on the truck was not closed. Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606. Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601. Leaky flange gasket on a exchanger. Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on process line. Air mover installed until repair complete. Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 97-2145  
 OES notification: 5/28/1997 09:04:00 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1997  
 Agency: UNOCAL  
 Incident Date: 5/28/1997 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Anhydrous Amonia  
 Quantity Released: Not reported  
 BLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 70  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Tons: 0

Unknown: 0

Description: Not reported

Evacuations: 0

Number of Injuries: 0

Number of Fatalities: 0

Description: As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED." Amonia flair system failure, unknown cause Pipe flange leaking May have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve. Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on line Fugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flange Packing leak on back pressure controller to ammonia pump Incomplete flair combustion, have blocked ammonia flow at the accumulator to stop the release continuing release, fixing flange right now. Has been flowing since 0735 Leak in PSV valves. Almost completely contained, very slight leak left PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. a packing leak on the north ammonia tank level guage. Working on containment Exchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor The leak is due to a leaking check valve. Ferminite packing around the flange needs to be repacked. Called contractor to repack the flange Minor flange leak, company is calling contractor to make repair of the seal. outlet flange gasket leak Ship was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel Process leak on a flange due to acid plant start up. Tightning down the flange Ammonia sensor alarm went off and found a packing leak on a pump discharge valve Gasket leak on a vessel site glass. Vessel D604 Inlet flange leak to F-605. Caused by heat expansion Truck was being loaded and the outlet valve on the truck was not closed Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606 Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601 leaky flange gasket on a exchanger Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on proses line. Air mover installed until repair complete Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

decomposer unit.Substance was released during plant startup due to a flange leak.\*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release.Substance is being released due to flange leak.Per caller, a valve was left open causing a release.STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR.Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose.Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds.As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT.A leak at plant, causing release of NOX for approximately 1 hour.While starting up the plant a needle valve was discovered in the open position, which was releasing NOX.Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 017030  
OES notification: Not reported  
OES Date: 12/18/1996  
OES Time: 11:21:40 AM  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities:Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Facility Telephone:	Not reported
Waterway Involved:	YES
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	not possible
Containment:	Not reported
What Happened:	Not reported
Type:	CHEMICAL VAPOR
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	1996
Agency:	unocal
Incident Date:	1900 17 Dec 96
Admin Agency:	Not reported
Amount:	est over 100 lbs
Contained:	YES
Site Type:	IND PLT
E Date:	Not reported
Substance:	ammonia
Quantity Released:	Not reported
BBLs:	Not reported
Cups:	Not reported
CUFT:	Not reported
Gallons:	Not reported
Grams:	Not reported
Pounds:	Not reported
Liters:	Not reported
Ounces:	Not reported
Pints:	Not reported
Quarts:	Not reported
Sheen:	Not reported
Tons:	Not reported
Unknown:	Not reported
Description:	possible leaking valve on storage tank or an intentional release, not sure which. county dispatch notified. one person sent to hospital for observation and released.
Evacuations:	NO
Number of Injuries:	YES
Number of Fatalities:	NO
Description:	As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED."Amonia flair system failure, unknown causePipe flange leakingMay have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve.Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on lineFugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flangePacking leak on back pressure controller to ammonia pumpIncomplete flair combustion, have blocked ammonia flow at the accumulator to stop the releasecontinuing release, fixing flange right now. Has been flowing since 0735Leak in PSV valves. Almost completely contained, very slight leak leftPSV leaking on a storage tank. Amount is believed to be very small but is as of yet

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

undetermined.a packing leak on the north ammonia tank level guage. Working on containmentExchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse.Process leak on the decomposer ignitorThe leak is due to a leaking check valve.Ferminite packing around the flange needs to be repacked. Called contractor to repack the flangeMinor flange leak, company is calling contractor to make repair of the seal.outlet flange gasket leakShip was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channelProcess leak on a flange due to acid plant start up. Tightning down the flangeAmmonia sensor alarm went off and found a packing leak on a pump discharge valveGasket leak on a vessel site glass. Vessel D604Inlet flange leak to F-605. Caused by heat expansionTruck was being loaded and the outlet valve on the truck was not closedTrace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve.Pressure safety valve leaked.Flange leak from vessel F-606Storage tank pressure release valve leaked due to a failed seal.A seal was leaking on pump. The pump was shut down and the vapor dissipated.A seal was leaking on pump. The pump was shut down and the vapor dissipated.Gasket failure on a heat exchanger-E-601leaky flange gasket on a exchangerReleased from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time.Relief valve on south holding tank leaked.Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked.Per caller, a release valve on a storage tank had a small leak.Flange leak on prosess line. Air mover installed until repair completeSubstance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off.Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit.Substance was released during plant startup due to a flange leak.\*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release.Substance is being released due to flange leak.Per caller, a valve was left open causing a release.STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR.Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose.Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds.As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT.A leak at plant, causing release of NOX for approximately 1 hour.While starting up the plant a needle valve was discovered in the open position, which was releasing NOX.Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number:  
OES notification:

97-0195  
1/15/199705:47:21 AM

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agency Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: No  
Waterway: Not reported  
Spill Site: Not reported  
Cleanup By: Not reported  
Containment: Not reported  
What Happened: Not reported  
Type: Not reported  
Measure: Not reported  
Other: Not reported  
Date/Time: Not reported  
Year: 1997  
Agency: UNOCAL  
Incident Date: 1/15/1997 12:00:00 AM  
Admin Agency: Yolo County Office of Emergency Services  
Amount: Not reported  
Contained: Unknown  
Site Type: Industrial Plant  
E Date: Not reported  
Substance: Amonia vapor  
Quantity Released: Not reported  
BBLs: 0  
Cups: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

CUFT: 0  
Gallons: 0.000000  
Grams: 0  
Pounds: 0  
Liters: 0  
Ounces: 0  
Pints: 0  
Quarts: 0  
Sheen: 0  
Tons: 0  
Unknown: 0  
Description: Not reported  
Evacuations: 0  
Number of Injuries: 0  
Number of Fatalities: 0  
Description:

As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED." Ammonia flair system failure, unknown cause Pipe flange leaking May have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve. Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on line Fugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flange Packing leak on back pressure controller to ammonia pump Incomplete flair combustion, have blocked ammonia flow at the accumulator to stop the release continuing release, fixing flange right now. Has been flowing since 0735 Leak in PSV valves. Almost completely contained, very slight leak left PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. a packing leak on the north ammonia tank level gauge. Working on containment Exchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor The leak is due to a leaking check valve. Ferminite packing around the flange needs to be repacked. Called contractor to repack the flange Minor flange leak, company is calling contractor to make repair of the seal. outlet flange gasket leak Ship was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel Process leak on a flange due to acid plant start up. Tightning down the flange Ammonia sensor alarm went off and found a packing leak on a pump discharge valve Gasket leak on a vessel site glass. Vessel D604 Inlet flange leak to F-605. Caused by heat expansion Truck was being loaded and the outlet valve on the truck was not closed Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606 Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601 leaky flange gasket on a exchanger Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on process line. Air mover installed until repair complete. Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 06-1698  
 OES notification: 3/21/2006 03:32:34 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	Not reported
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Unknown
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2006
Agency:	Agrium
Incident Date:	1/19/2006 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	Nitric Oxide
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	35
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED."Amonia flair system failiure, unknown causePipe flange leakingMay have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve.Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on lineFugitive leak, Temporary repair done to the leak and material

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

is now breaking down causing a release on the heat exchange flangePacking leak on back pressure controller to ammonia pumpIncomplete flare combustion, have blocked ammonia flow at the accumulator to stop the releasecontinuing release, fixing flange right now. Has been flowing since 0735Leak in PSV valves. Almost completely contained, very slight leak leftPSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined.a packing leak on the north ammonia tank level guage. Working on containmentExchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse.Process leak on the decomposer ignitorThe leak is due to a leaking check valve.Ferminite packing around the flange needs to be repacked. Called contractor to repack the flangeMinor flange leak, company is calling contractor to make repair of the seal.outlet flange gasket leakShip was filling up the ballast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channelProcess leak on a flange due to acid plant start up. Tightning down the flangeAmmonia sensor alarm went off and found a packing leak on a pump discharge valveGasket leak on a vessel site glass. Vessel D604Inlet flange leak to F-605. Caused by heat expansionTruck was being loaded and the outlet valve on the truck was not closedTrace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve.Pressure safety valve leaked.Flange leak from vessel F-606Storage tank pressure release valve leaked due to a failed seal.A seal was leaking on pump. The pump was shut down and the vapor dissipated.A seal was leaking on pump. The pump was shut down and the vapor dissipated.Gasket failure on a heat exchanger-E-601leaky flange gasket on a exchangerReleased from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time.Relief valve on south holding tank leaked.Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked.Per caller, a release valve on a storage tank had a small leak.Flange leak on process line. Air mover installed until repair completeSubstance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off.Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit.Substance was released during plant startup due to a flange leak.\*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release.Substance is being released due to flange leak.Per caller, a valve was left open causing a release.STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR.Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose.Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds.As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT.A leak at plant, causing release of NOX for approximately 1 hour.While starting up the plant a needle valve was discovered in the open position, which was releasing NOX.Substance was released from

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 97-3769  
 OES notification: 9/25/199708:07:59 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1997  
 Agency: Unocal  
 Incident Date: 9/25/199712:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

<p>Contained: Yes          Site Type: Industrial Plant          E Date: Not reported          Substance: Betz opti-meen-80787 (boiler feedwater activator)          Quantity Released: Not reported          BBLS: 0          Cups: 0          CUFT: 0          Gallons: 30          Grams: 0          Pounds: 0          Liters: 0          Ounces: 0          Pints: 0          Quarts: 0          Sheen: 0          Tons: 0          Unknown: 0          Description: Not reported          Evacuations: 0          Number of Injuries: 0          Number of Fatalities: 0          Description:</p>	<p>As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED."Amonia flair system failure, unknown causePipe flange leakingMay have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve.Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on lineFugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flangePacking leak on back pressure controller to ammonia pumpIncomplete flair combustion, have blocked amonia flow at the acumulator to stop the releascontinuing release, fixing flange right now. Has been flowing since 0735Leak in PSV valves. Almost completely contained, very slight leak leftPSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined.a packing leak on the north amonia tank level guage. Working on containmentExchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse.Process leak on the decomposer ignitorThe leak is due to a leaking check valve.Ferminite packing around the flange needs to be repacked. Called contractor to repack the flangeMinor flange leak, company is calling contractor to make repair of the seal.outlet flange gaskit leakShip was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channelProcess leak on a flange due to acid plant start up. Tightning down the flangeAmmonia sensor alarm went off and found a packing leak on a pump discharge valveGasket leak on a vessel site glass. Vessel D604Inlet flange leak to F-605. Caused by heat expansionTruck was being loaded and the outlet valve on the truck was not closedTrace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve.Pressure safety valve leaked.Flange leak from vessel F-606Storage tank pressure</p>
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MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601 leaky flange gasket on a exchanger Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on process line. Air mover installed until repair complete. Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 97-2779  
OES notification: 7/16/1997 03:05:19 AM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: NO  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1997  
 Agency: UNOCAL  
 Incident Date: 7/16/1997 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: No  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: ANHYDROUS AMMONIA  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA  
 RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK  
 PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

VALVE WAS CLOSED."Amonia flair system failure, unknown causePipe flange leakingMay have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve.Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on lineFugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flangePacking leak on back pressure controller to ammonia pumpIncomplete flair combustion, have blocked ammonia flow at the accumulator to stop the releasecontinuing release, fixing flange right now. Has been flowing since 0735Leak in PSV valves. Almost completely contained, very slight leak leftPSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined.a packing leak on the north ammonia tank level guage. Working on containmentExchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse.Process leak on the decomposer ignitorThe leak is due to a leaking check valve.Ferminite packing around the flange needs to be repacked. Called contractor to repack the flangeMinor flange leak, company is calling contractor to make repair of the seal.outlet flange gasket leakShip was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channelProcess leak on a flange due to acid plant start up. Tightning down the flangeAmmonia sensor alarm went off and found a packing leak on a pump discharge valveGasket leak on a vessel site glass. Vessel D604Inlet flange leak to F-605. Caused by heat expansionTruck was being loaded and the outlet valve on the truck was not closedTrace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve.Pressure safety valve leaked.Flange leak from vessel F-606Storage tank pressure release valve leaked due to a failed seal.A seal was leaking on pump. The pump was shut down and the vapor dissipated.A seal was leaking on pump. The pump was shut down and the vapor dissipated.Gasket failure on a heat exchanger-E-601leaky flange gasket on a exchangerReleased from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time.Relief valve on south holding tank leaked.Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked.Per caller, a release valve on a storage tank had a small leak.Flange leak on proses line. Air mover installed untill repair completeSubstance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off.Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit.Substance was released during plant startup due to a flange leak.\*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release.Substance is being released due to flange leak.Per caller, a valve was left open causing a release.STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR.Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose.Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

start up. Caller states valve was closed and release lasted approximately 30 Seconds.As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT.A leak at plant, causing release of NOX for approximately 1 hour.While starting up the plant a needle valve was discovered in the open position, which was releasing NOX.Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 02-1835  
 OES notification: 4/3/200209:42:08 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities:Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Unknown  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Other: Not reported  
 Date/Time: Not reported  
 Year: 2002  
 Agency: Agrium  
 Incident Date: 4/3/200212:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Ammonia vapors  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description:

As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED." Ammonia flare system failure, unknown cause Pipe flange leaking May have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve. Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on line Fugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flange Packing leak on back pressure controller to ammonia pump Incomplete flare combustion, have blocked ammonia flow at the accumulator to stop the release continuing release, fixing flange right now. Has been flowing since 0735 Leak in PSV valves. Almost completely contained, very slight leak left PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. a packing leak on the north ammonia tank level guage. Working on containment Exchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor The leak is due to a leaking check valve. Ferminite packing around the flange needs to be repacked. Called contractor to repack the flange Minor flange leak, company is calling contractor to make repair of the seal. outlet flange gasket leak Ship was filling up the ballast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel Process leak on a flange due to acid

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

plant start up. Tightning down the flange Ammonia sensor alarm went off and found a packing leak on a pump discharge valve Gasket leak on a vessel site glass. Vessel D604 Inlet flange leak to F-605. Caused by heat expansion Truck was being loaded and the outlet valve on the truck was not closed Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606 Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601 leaky flange gasket on a exchanger Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on process line. Air mover installed until repair complete Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 06-1556  
 OES notification: 3/14/2006 07:05:52 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported

MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: n/a  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2006  
 Agency: Agrium  
 Incident Date: 3/14/2006 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Other  
 E Date: Not reported  
 Substance: NOX  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

<p>Description:</p> <p>Evacuations:</p> <p>Number of Injuries:</p> <p>Number of Fatalities:</p> <p>Description:</p>	<p>Not reported</p> <p>0</p> <p>0</p> <p>0</p> <p>As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED."Amonia flair system failure, unknown causePipe flange leakingMay have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve.Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on lineFugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flangePacking leak on back pressure controller to ammonia pumpIncomplete flair combustion, have blocked amonia flow at the acumulator to stop the releascontinuing release, fixing flange right now. Has been flowing since 0735Leak in PSV valves. Almost completely contained, very slight leak leftPSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined.a packing leak on the north amonia tank level guage. Working on containmentExchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse.Process leak on the decomposer ignitorThe leak is due to a leaking check valve.Ferminite packing around the flange needs to be repacked. Called contractor to repack the flangeMinor flange leak, company is calling contractor to make repair of the seal.outlet flange gasket leakShip was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channelProcess leak on a flange due to acid plant start up. Tightning down the flangeAmmonia sensor alarm went off and found a packing leak on a pump discharge valveGasket leak on a vessel site glass. Vessel D604Inlet flange leak to F-605. Caused by heat expansionTruck was being loaded and the outlet valve on the truck was not closedTrace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve.Pressure safety valve leaked.Flange leak from vessel F-606Storage tank pressure release valve leaked due to a failed seal.A seal was leaking on pump. The pump was shut down and the vapor dissipated.A seal was leaking on pump. The pump was shut down and the vapor dissipated.Gasket failure on a heat exchanger-E-601leaky flange gasket on a exchangerReleased from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time.Relief valve on south holding tank leaked.Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked.Per caller, a release valve on a storage tank had a small leak.Flange leak on proses line. Air mover installed untill repair completeSubstance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off.Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit.Substance was released during plant startup due to a flange leak.*****Historical***** Per caller, an inlet flange on</p>
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MAP FINDINGS  
 FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 07-7532  
 OES notification: 12/6/2007 09:36:14 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Reporting Party
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2007
Agency:	NRC
Incident Date:	12/6/2007 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	No
Site Type:	Merchant/Business
E Date:	Not reported
Substance:	NOX
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED."Amonia flair system failure, unknown causePipe flange leakingMay have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve.Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on lineFugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flangePacking leak on back pressure controller to ammonia pumpIncomplete flair combustion, have blocked ammonia flow at the accumulator to stop the releasecontinuing release, fixing flange right now. Has been flowing since 0735Leak in PSV valves. Almost completely contained, very slight leak leftPSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined.a packing leak on the north ammonia tank level guage. Working on containmentExchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse.Process leak on the decomposer

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

ignitorThe leak is due to a leaking check valve.Ferminite packing around the flange needs to be repacked. Called contractor to repack the flangeMinor flange leak, company is calling contractor to make repair of the seal.outlet flange gasket leakShip was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channelProcess leak on a flange due to acid plant start up. Tightning down the flangeAmmonia sensor alarm went off and found a packing leak on a pump discharge valveGasket leak on a vessel site glass. Vessel D604Inlet flange leak to F-605. Caused by heat expansionTruck was being loaded and the outlet valve on the truck was not closedTrace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve.Pressure safety valve leaked.Flange leak from vessel F-606Storage tank pressure release valve leaked due to a failed seal.A seal was leaking on pump. The pump was shut down and the vapor dissipated.A seal was leaking on pump. The pump was shut down and the vapor dissipated.Gasket failure on a heat exchanger-E-601leaky flange gasket on a exchangerReleased from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time.Relief valve on south holding tank leaked.Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked.Per caller, a release valve on a storage tank had a small leak.Flange leak on prosess line. Air mover installed untill repair completeSubstance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off.Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit.Substance was released during plant startup due to a flange leak.\*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release.Substance is being released due to flange leak.Per caller, a valve was left open causing a release.STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR.Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose.Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds.As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT.A leak at plant, causing release of NOX for approximately 1 hour.While starting up the plant a needle valve was discovered in the open position, which was releasing NOX.Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 07-6942  
OES notification: 11/10/2007 09:01:04 PM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**

MAP FINDINGS  
 FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported
Special Studies 3:	Not reported
Special Studies 4:	Not reported
Special Studies 5:	Not reported
Special Studies 6:	Not reported
More Than Two Substances Involved?:	Not reported
Resp Agncy Personel # Of Decontaminated:	Not reported
Responding Agency Personel # Of Injuries:	Not reported
Responding Agency Personel # Of Fatalities:	Not reported
Others Number Of Decontaminated:	Not reported
Others Number Of Injuries:	Not reported
Others Number Of Fatalities:	Not reported
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	Not reported
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	N/A
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2007
Agency:	Agrium
Incident Date:	11/10/2007 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	NOX
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	0

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description:

As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED." Amonia flair system failure, unknown cause Pipe flange leaking May have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve. Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on line Fugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flange Packing leak on back pressure controller to ammonia pump Incomplete flair combustion, have blocked ammonia flow at the accumulator to stop the release continuing release, fixing flange right now. Has been flowing since 0735 Leak in PSV valves. Almost completely contained, very slight leak left PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. a packing leak on the north ammonia tank level guage. Working on containment Exchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor The leak is due to a leaking check valve. Ferminite packing around the flange needs to be repacked. Called contractor to repack the flange Minor flange leak, company is calling contractor to make repair of the seal. outlet flange gasket leak Ship was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel Process leak on a flange due to acid plant start up. Tightning down the flange Ammonia sensor alarm went off and found a packing leak on a pump discharge valve Gasket leak on a vessel site glass. Vessel D604 Inlet flange leak to F-605. Caused by heat expansion Truck was being loaded and the outlet valve on the truck was not closed Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606 Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601 leaky flange gasket on a exchanger Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on proses line. Air mover installed until repair complete Substance was released due to flange leak on a process

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak.\*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 06-7089  
 OES notification: 12/1/2006 08:30:03 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	Not reported
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Unknown
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2006
Agency:	Agrium West Sacramento Nitrogen Operation
Incident Date:	12/1/2006 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	Nitrogen Dioxide
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	1
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED."Amonia flair system failure, unknown causePipe flange leakingMay have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve.Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on lineFugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flangePacking leak on back pressure controller to ammonia pumpIncomplete flair combustion, have blocked ammonia flow at the accumulator to stop the releasecontinuing release, fixing flange right

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

now. Has been flowing since 0735Leak in PSV valves. Almost completely contained, very slight leak leftPSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined.a packing leak on the north amonia tank level guage. Working on containmentExchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse.Process leak on the decomposer ignitorThe leak is due to a leaking check valve.Ferminite packing around the flange needs to be repacked. Called contractor to repack the flangeMinor flange leak, company is calling contractor to make repair of the seal.outlet flange gasket leakShip was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channelProcess leak on a flange due to acid plant start up. Tightning down the flangeAmmonia sensor alarm went off and found a packing leak on a pump discharge valveGasket leak on a vessel site glass. Vessel D604Inlet flange leak to F-605. Caused by heat expansionTruck was being loaded and the outlet valve on the truck was not closedTrace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve.Pressure safety valve leaked.Flange leak from vessel F-606Storage tank pressure release valve leaked due to a failed seal.A seal was leaking on pump. The pump was shut down and the vapor dissipated.A seal was leaking on pump. The pump was shut down and the vapor dissipated.Gasket failure on a heat exchanger-E-601leaky flange gasket on a exchangerReleased from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time.Relief valve on south holding tank leaked.Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked.Per caller, a release valve on a storage tank had a small leak.Flange leak on proses line. Air mover installed untill repair completeSubstance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off.Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit.Substance was released during plant startup due to a flange leak.\*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release.Substance is being released due to flange leak.Per caller, a valve was left open causing a release.STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR.Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose.Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds.As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT.A leak at plant, causing release of NOX for approximately 1 hour.While starting up the plant a needle valve was discovered in the open position, which was releasing NOX.Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

OES Incident Number: 98-3522  
OES notification: 8/4/199808:09:40 AM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: No  
Waterway: Not reported  
Spill Site: Not reported  
Cleanup By: not possible  
Containment: Not reported  
What Happened: Not reported  
Type: Not reported  
Measure: Not reported  
Other: Not reported  
Date/Time: Not reported  
Year: 1998  
Agency: Unocal  
Incident Date: 8/4/199812:00:00 AM  
Admin Agency: Yolo County Office of Emergency Services  
Amount: Not reported  
Contained: No  
Site Type: Industrial Plant  
E Date: Not reported  
Substance: Anhydrous Amonia  
Quantity Released: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

BBLS: 0  
Cups: 0  
CUFT: 0  
Gallons: 0.000000  
Grams: 0  
Pounds: 0  
Liters: 0  
Ounces: 0  
Pints: 0  
Quarts: 0  
Sheen: 0  
Tons: 0  
Unknown: 0  
Description: Not reported  
Evacuations: 0  
Number of Injuries: 0  
Number of Fatalities: 0

Description: As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED." Ammonia flare system failure, unknown cause. Pipe flange leaking. May have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve. Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on line. Fugitive leak, temporary repair done to the leak and material is now breaking down causing a release on the heat exchanger flange. Packing leak on back pressure controller to ammonia pump. Incomplete flare combustion, have blocked ammonia flow at the accumulator to stop the release. Continuing release, fixing flange right now. Has been flowing since 0735. Leak in PSV valves. Almost completely contained, very slight leak left. PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. A packing leak on the north ammonia tank level gauge. Working on containment. Exchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor. The leak is due to a leaking check valve. Ferminite packing around the flange needs to be repacked. Called contractor to repack the flange. Minor flange leak, company is calling contractor to make repair of the seal. Outlet flange gasket leak. Ship was filling up the ballast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel. Process leak on a flange due to acid plant start up. Tightening down the flange. Ammonia sensor alarm went off and found a packing leak on a pump discharge valve. Gasket leak on a vessel site glass. Vessel D604. Inlet flange leak to F-605. Caused by heat expansion. Truck was being loaded and the outlet valve on the truck was not closed. Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606. Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601. Leaky flange gasket on a exchanger. Released from F-611 condensate tank vent. Cause was low PH,

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on process line. Air mover installed until repair complete. Substance was released due to flange leak on a process vessel. Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak.\*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 98-2364  
 OES notification: 5/20/199808:37:05 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Others Number Of Injuries:	Not reported
Others Number Of Fatalities:	Not reported
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Unknown
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	1998
Agency:	Unocal
Incident Date:	5/20/199812:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	No
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	Nitrous Oxides
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED."Amonia flair system failure, unknown causePipe flange leakingMay have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve.Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

care of. Shut down compressor, depressured to flare and put GC251b on line Fugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flange Packing leak on back pressure controller to ammonia pump Incomplete flare combustion, have blocked ammonia flow at the accumulator to stop the release continuing release, fixing flange right now. Has been flowing since 0735 Leak in PSV valves. Almost completely contained, very slight leak left PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. a packing leak on the north ammonia tank level gauge. Working on containment Exchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor The leak is due to a leaking check valve. Ferrous packing around the flange needs to be repacked. Called contractor to repack the flange Minor flange leak, company is calling contractor to make repair of the seal. outlet flange gasket leak Ship was filling up the ballast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel Process leak on a flange due to acid plant start up. Tightening down the flange Ammonia sensor alarm went off and found a packing leak on a pump discharge valve Gasket leak on a vessel site glass. Vessel D604 Inlet flange leak to F-605. Caused by heat expansion Truck was being loaded and the outlet valve on the truck was not closed Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606 Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601 leaky flange gasket on a exchanger Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on process line. Air mover installed until repair complete Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 98-2399  
 OES notification: 5/22/199801:34:26 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1998  
 Agency: Unocal  
 Incident Date: 5/22/199812:00:00 AM

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Ammonia  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description:

As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED." Ammonia flair system failure, unknown cause Pipe flange leaking May have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve. Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on line Fugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flange Packing leak on back pressure controller to ammonia pump Incomplete flair combustion, have blocked ammonia flow at the accumulator to stop the release continuing release, fixing flange right now. Has been flowing since 0735 Leak in PSV valves. Almost completely contained, very slight leak left PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. a packing leak on the north ammonia tank level guage. Working on containment Exchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor The leak is due to a leaking check valve. Ferminite packing around the flange needs to be repacked. Called contractor to repack the flange Minor flange leak, company is calling contractor to make repair of the seal. outlet flange gasket leak Ship was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel Process leak on a flange due to acid plant start up. Tightning down the flange Ammonia sensor alarm went off and found a packing leak on a pump discharge valve Gasket leak on a vessel site glass. Vessel D604 Inlet flange leak to F-605. Caused by heat expansion Truck was being loaded and the outlet valve on the truck was not closed Trace amount released and the Ammonia Sensor

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606 Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601 leaky flange gasket on a exchanger Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on process line. Air mover installed until repair complete. Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 98-1171  
 OES notification: 3/7/1998 08:12:55 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1998  
 Agency: Unocal  
 Incident Date: 3/7/1998 12:00:00 AM  
 Admin Agency: Not reported  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Sodium Hydroxide  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: unk  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED."Amonia flair system failure, unknown causePipe flange leakingMay have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve.Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on lineFugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flangePacking leak on back pressure controller to ammonia pumpIncomplete flair combustion, have blocked ammonia flow at the accumulator to stop the releasecontinuing release, fixing flange right now. Has been flowing since 0735Leak in PSV valves. Almost completely contained, very slight leak leftPSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined.a packing leak on the north ammonia tank level guage. Working on containmentExchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse.Process leak on the decomposer ignitorThe leak is due to a leaking check valve.Ferminite packing around the flange needs to be repacked. Called contractor to repack the flangeMinor flange leak, company is calling contractor to make repair of the seal.outlet flange gasket leakShip was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channelProcess leak on a flange due to acid plant start up. Tightning down the flangeAmmonia sensor alarm went off and found a packing leak on a pump discharge valveGasket leak on a vessel site glass. Vessel D604Inlet flange leak to F-605. Caused by heat expansionTruck was being loaded and the outlet valve on the truck was not closedTrace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve.Pressure safety valve leaked.Flange leak from vessel F-606Storage tank pressure release valve leaked due to a failed seal.A seal was leaking on pump. The pump was shut down and the vapor dissipated.A seal was leaking on pump. The pump was shut down and the vapor dissipated.Gasket failure on a heat exchanger-E-601leaky flange gasket on a exchangerReleased from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time.Relief valve on south holding tank leaked.Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked.Per caller, a release valve on a storage tank had a small leak.Flange leak on proses line. Air mover installed until repair completeSubstance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off.Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit.Substance was released during plant startup due to a flange leak.\*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release.Substance is being released due to flange leak.Per caller, a valve was left open causing a release.STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR.Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 02-5772  
 OES notification: 10/25/2002 11:39:14 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Unknown  
 Containment: Not reported  
 What Happened: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2002
Agency:	Agrium
Incident Date:	9/29/2002 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	Nox
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	4.5
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED." Ammonia flair system failure, unknown cause Pipe flange leaking May have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve. Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on line Fugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flange Packing leak on back pressure controller to ammonia pump Incomplete flair combustion, have blocked ammonia flow at the accumulator to stop the release continuing release, fixing flange right now. Has been flowing since 0735 Leak in PSV valves. Almost completely contained, very slight leak left PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. a packing leak on the north ammonia tank level guage. Working on containment Exchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor The leak is due to a leaking check valve. Ferminite packing around the flange needs to be repacked. Called contractor to repack the flange Minor flange leak, company is calling contractor to make repair of the seal. outlet flange gasket leak Ship was filling up the balast hold with water and a cover came off causing water to flood

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel. Process leak on a flange due to acid plant start up. Tightning down the flange. Ammonia sensor alarm went off and found a packing leak on a pump discharge valve. Gasket leak on a vessel site glass. Vessel D604 Inlet flange leak to F-605. Caused by heat expansion. Truck was being loaded and the outlet valve on the truck was not closed. Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606. Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601. Leaky flange gasket on a exchanger. Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on process line. Air mover installed until repair complete. Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 02-5996  
 OES notification: 11/6/2002 03:14:59 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Unknown  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2002  
 Agency: Agrium  
 Incident Date: 11/6/2002 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: No  
 Site Type: Other  
 E Date: Not reported  
 Substance: Nitrogen Oxide NOX  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0.3  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Tons: 0

Unknown: 0

Description: Not reported

Evacuations: 0

Number of Injuries: 0

Number of Fatalities: 0

Description: As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED."Amonia flair system failure, unknown causePipe flange leakingMay have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve.Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on lineFugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flangePacking leak on back pressure controller to ammonia pumpIncomplete flair combustion, have blocked ammonia flow at the accumulator to stop the releasecontinuing release, fixing flange right now. Has been flowing since 0735Leak in PSV valves. Almost completely contained, very slight leak leftPSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined.a packing leak on the north ammonia tank level guage. Working on containmentExchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse.Process leak on the decomposer ignitorThe leak is due to a leaking check valve.Ferminite packing around the flange needs to be repacked. Called contractor to repack the flangeMinor flange leak, company is calling contractor to make repair of the seal.outlet flange gasket leakShip was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channelProcess leak on a flange due to acid plant start up. Tightning down the flangeAmmonia sensor alarm went off and found a packing leak on a pump discharge valveGasket leak on a vessel site glass. Vessel D604Inlet flange leak to F-605. Caused by heat expansionTruck was being loaded and the outlet valve on the truck was not closedTrace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve.Pressure safety valve leaked.Flange leak from vessel F-606Storage tank pressure release valve leaked due to a failed seal.A seal was leaking on pump. The pump was shut down and the vapor dissipated.A seal was leaking on pump. The pump was shut down and the vapor dissipated.Gasket failure on a heat exchanger-E-601leaky flange gasket on a exchangerReleased from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time.Relief valve on south holding tank leaked.Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked.Per caller, a release valve on a storage tank had a small leak.Flange leak on prosess line. Air mover installed untill repair completeSubstance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off.Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

decomposer unit.Substance was released during plant startup due to a flange leak.\*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release.Substance is being released due to flange leak.Per caller, a valve was left open causing a release.STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR.Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose.Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds.As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT.A leak at plant, causing release of NOX for approximately 1 hour.While starting up the plant a needle valve was discovered in the open position, which was releasing NOX.Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 03-6568  
OES notification: 12/20/200302:43:55 AM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities:Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: N/A  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2003  
 Agency: Agrium  
 Incident Date: 12/20/2003 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Industrial Plant  
 E Date: Not reported  
 Substance: Ammonia  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 20  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description:

As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED." Ammonia flair system failure, unknown cause Pipe flange leaking May have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve. Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on line Fugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flange Packing leak on back pressure controller to ammonia pump Incomplete flair combustion, have blocked ammonia flow at the accumulator to stop the release continuing release, fixing flange right now. Has been flowing since 0735 Leak in PSV valves. Almost completely contained, very slight leak left PSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined. a packing leak on the north ammonia tank level gauge. Working on containment Exchanger flange with leak; ongoing release.

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse. Process leak on the decomposer ignitor. The leak is due to a leaking check valve. Ferminite packing around the flange needs to be repacked. Called contractor to repack the flange. Minor flange leak, company is calling contractor to make repair of the seal. outlet flange gasket leak. Ship was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channel. Process leak on a flange due to acid plant start up. Tightning down the flange. Ammonia sensor alarm went off and found a packing leak on a pump discharge valve. Gasket leak on a vessel site glass. Vessel D604. Inlet flange leak to F-605. Caused by heat expansion. Truck was being loaded and the outlet valve on the truck was not closed. Trace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve. Pressure safety valve leaked. Flange leak from vessel F-606. Storage tank pressure release valve leaked due to a failed seal. A seal was leaking on pump. The pump was shut down and the vapor dissipated. A seal was leaking on pump. The pump was shut down and the vapor dissipated. Gasket failure on a heat exchanger-E-601. leaky flange gasket on a exchanger. Released from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time. Relief valve on south holding tank leaked. Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked. Per caller, a release valve on a storage tank had a small leak. Flange leak on proses line. Air mover installed until repair complete. Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

OES Incident Number: 07-5587  
OES notification: 9/14/2007 07:34:19 AM  
OES Date: Not reported  
OES Time: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2007  
 Agency: NRC  
 Incident Date: 9/14/2007 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Merchant/Business  
 E Date: Not reported  
 Substance: Anhydrous Ammonia  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Grams: 0  
Pounds: 0  
Liters: 0  
Ounces: 0  
Pints: 0  
Quarts: 0  
Sheen: 0  
Tons: 0  
Unknown: 0

Description: Not reported

Evacuations: 0

Number of Injuries: 0

Number of Fatalities: 0

Description: As per the NRC Report "CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A PRESSURE RELIEF VALVE ON A STORAGE TANK DUE TO TANK PRESSURE THAT BUILT UP AND RELEASED AMMONIA TO THE FLARE. RELIEF VALVE WAS CLOSED."Amonia flair system failure, unknown causePipe flange leakingMay have been over 113 gallons spilled into secondary containment. Mixing chemicals and opened a caustic valve and the operator forgot to close the valve.Compressor suction or discharge valves on GC251a second stage developed leak. Leak has been taken care of. Shut down compressor, depressured to flare and put GC251b on lineFugitive leak, Temporary repair done to the leak and material is now breaking down causing a release on the heat exchange flangePacking leak on back pressure controller to ammonia pumpIncomplete flair combustion, have blocked amonia flow at the acumulator to stop the releasecontinuing release, fixing flange right now. Has been flowing since 0735Leak in PSV valves. Almost completely contained, very slight leak leftPSV leaking on a storage tank. Amount is believed to be very small but is as of yet undetermined.a packing leak on the north amonia tank level guage. Working on containmentExchanger flange with leak; ongoing release. Being monitored until planned maintenance is enacted in about 15 days unless release becomes worse.Process leak on the decomposer ignitorThe leak is due to a leaking check valve.Ferminite packing around the flange needs to be repacked. Called contractor to repack the flangeMinor flange leak, company is calling contractor to make repair of the seal.outlet flange gaskit leakShip was filling up the balast hold with water and a cover came off causing water to flood the deck and wash the urea, which was being cleaned up, on the deck to be washed into the channelProcess leak on a flange due to acid plant start up. Tightning down the flangeAmmonia sensor alarm went off and found a packing leak on a pump discharge valveGasket leak on a vessel site glass. Vessel D604Inlet flange leak to F-605. Caused by heat expansionTruck was being loaded and the outlet valve on the truck was not closedTrace amount released and the Ammonia Sensor sounded, there was a small leak in the release valve.Pressure safety valve leaked.Flange leak from vessel F-606Storage tank pressure release valve leaked due to a failed seal.A seal was leaking on pump. The pump was shut down and the vapor dissipated.A seal was leaking on pump. The pump was shut down and the vapor dissipated.Gasket failure on a heat exchanger-E-601leaky flange gasket on a exchangerReleased from F-611 condensate tank vent. Cause was low PH, automatic controller failed. The problem is being corrected at this time.Relief valve on south holding tank leaked.Flange on a loading pipe to a truck was loose. When pressure applied, flange leaked.Per caller, a release valve on a storage tank had a small leak.Flange

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

leak on process line. Air mover installed until repair complete. Substance was released due to flange leak on a process vessel, Due to loose flange bolts. Bolts have since been tightened. Reducing leak. Substance is leaking below reportable quantities. Immediate area has been roped off. Substance was released due to the fact that the decomposer unit failed due to loss of natural gas supply which caused release. Exhaust Gas is decomposed by a decomposer unit. Substance was released during plant startup due to a flange leak. \*\*\*\*\*Historical\*\*\*\*\* Per caller, an inlet flange on E605 during plant start caused the release. Substance is being released due to flange leak. Per caller, a valve was left open causing a release. STORAGE TANK PSV HAD LEAK WHICH WAS BLOCKED IN (ISOLATED). SUBSTANCE RELEASED INTO THE AIR. Leaking 1/2 inch fitting to the opti-meen pump. All fluid spilled into a containment vessel designed for this purpose. Substance was released from a vent on the acid storage tank. This was due to the by-pass valve was open during plant start up. Caller states valve was closed and release lasted approximately 30 Seconds. As per the NRC report "THE CALLER REPORTED THAT A FLANGE FAILED DUE TO UNKNOWN CAUSES, CAUSING A RELEASE OF MATERIAL INTO THE ENVIRONMENT. THE FLANGE IS PART OF A NITRIC ACID PLANT. A leak at plant, causing release of NOX for approximately 1 hour. While starting up the plant a needle valve was discovered in the open position, which was releasing NOX. Substance was released from nitric acid stack due to faulty emissions monitoring system. Caller states amount released is what was over the allowable quantity. Caller states he became aware of release while doing calculations from a third party contractors report.

**RESPONSE:**

Facility ID: 57510002  
 Site Type: State Response  
 Site Type Detail: State Response or NPL  
 Acres: Not reported  
 National Priorities List: NO  
 Cleanup Oversight Agencies: NONE SPECIFIED  
 Lead Agency: NONE SPECIFIED  
 Lead Agency Description: Not reported  
 Project Manager: Not reported  
 Supervisor: Not reported  
 Division Branch: Sacramento  
 Site Code: Not reported  
 Assembly: 08  
 Senate: 05  
 Special Program Status: Not reported  
 Status: Certified  
 Status Date: 1983-01-01 00:00:00  
 Restricted Use: NO  
 Funding: Responsible Party  
 Latitude: 38.5583094822245  
 Longitude: -121.575327939283  
 Alias Name: 57510002  
 Alias Type: Envirostor ID Number  
 Alias Name: UNOCAL  
 Alias Type: Alternate Name  
 Alias Name: 110000495839  
 Alias Type: EPA (FRS #)  
 Alias Name: 110033608923

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Alias Type:	EPA (FRS #)
APN:	NONE SPECIFIED
APN Description:	Not reported
Comments:	SITE SCREENING DONE RWQCB IS OVERSEEING SITE INVESTIGATION TO ADDRESS NITRATE CONTAMINATION. WORK PLAN INCLUDES DEEP WELLS, SOIL BORINGS & EXTRACTION WELLS. RECOMMEND REFER RWQCB.SITE SCREENING DONE SUSPECTED GROUNDWATER/SOIL CONTM ONSITE.Certified. 25 cubic yards of contaminated soil was removed. This certification was confirmed by the Auditor General Report. Since only the certification year was available, the date 01/01/1983 was used to indicate the earliest statute of limitations.
Completed Info:	
Completed Area Name:	PROJECT WIDE
Completed Sub Area Name:	Not reported
Completed Document Type:	Certification
Completed Date:	1983-01-01 00:00:00
Completed Area Name:	PROJECT WIDE
Completed Sub Area Name:	Not reported
Completed Document Type:	Site Screening
Completed Date:	1990-10-18 00:00:00
Completed Area Name:	PROJECT WIDE
Completed Sub Area Name:	Not reported
Completed Document Type:	Site Screening
Completed Date:	1987-03-30 00:00:00
Confirmed:	NONE SPECIFIED
Confirmed Description:	Not reported
Future Area Name:	Not reported
Future Sub Area Name:	Not reported
Future Document Type:	Not reported
Future Due Date:	Not reported
Media Affected:	305251
Media Affected Desc:	Not reported
Management:	
Management Required:	NONE SPECIFIED
Management Required Desc:	Not reported
Potential:	OTH, SOIL
Potenital Description:	Not reported
Potenital Description:	Not reported
Schedule Area Name:	Not reported
Schedule Sub Area Name:	Not reported
Schedule Document Type:	Not reported
Schedule Due Date:	Not reported
Schedule Revised Date:	Not reported
PastUse:	HAZARDOUS WASTE STORAGE - TANKS/CONTAINERS
SLIC:	
Region:	STATE
Facility Status:	<b>Open - Remediation</b>
Status Date:	2007-08-01 00:00:00
Global Id:	SL205483017
Lead Agency:	CENTRAL VALLEY RWQCB (REGION 5S)
Lead Agency Case Number:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Latitude:                    38.558704  
Longitude:                  -121.576631  
Case Type:                  Cleanup Program Site  
Case Worker:                Not reported  
Local Agency:               Not reported  
RB Case Number:            Not reported  
File Location:              Regional Board  
Potential Media Affected:   Other Groundwater (uses other than drinking water)  
Potential Contaminants of Concern:   Not reported  
Site History:                Not reported

**SLIC:**

Region:                    5  
Facility Status:            Remediation Underway  
Unit:                        Facility is a Spill or site  
Pollutant:                  nitrate, ammonium  
Lead Agency:               ST  
Date Filed:                / /  
Report Date:               / /  
Date Added:                Not reported  
Date Closed:                Not reported

**HIST UST:**

Region:                    STATE  
Facility ID:                00000021786  
Facility Type:              Other  
Other Type:                CHEMICAL PLANT  
Total Tanks:               0004  
Contact Name:              MIKE GHAREEB  
Telephone:                9163725530  
Owner Name:                UNION OIL COMPANY OF CALIFORNI  
Owner Address:            461 S. BOYLSTON STREET  
Owner City,St,Zip:        LOS ANGELES, CA 90017

Tank Num:                 001  
Container Num:             F-635  
Year Installed:            1982  
Tank Capacity:            00004000  
Tank Used for:             WASTE  
Type of Fuel:              Not reported  
Tank Construction:        1/8 inches  
Leak Detection:            Visual, None

Tank Num:                 002  
Container Num:             F-372  
Year Installed:            1979  
Tank Capacity:            00000650  
Tank Used for:             WASTE  
Type of Fuel:              Not reported  
Tank Construction:        1/4 inches  
Leak Detection:            None

Tank Num:                 003  
Container Num:             F-373  
Year Installed:            1979  
Tank Capacity:            00000650

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Tank Used for: WASTE  
Type of Fuel: Not reported  
Tank Construction: 1/4 inches  
Leak Detection: None

Tank Num: 004  
Container Num: F-301  
Year Installed: 1976  
Tank Capacity: 00000300  
Tank Used for: PRODUCT  
Type of Fuel: DIESEL  
Tank Construction: 1/4 inches  
Leak Detection: Stock Inventor

**ENVIROSTOR:**

Site Type: State Response  
Site Type Detailed: State Response or NPL  
Acres: Not reported  
NPL: NO  
Regulatory Agencies: NONE SPECIFIED  
Lead Agency: NONE SPECIFIED  
Program Manager: Not reported  
Supervisor: Not reported  
Division Branch: Sacramento  
Facility ID: 57510002  
Site Code: Not reported  
Assembly: 08  
Senate: 05  
Special Program: Not reported  
Status: Certified  
Status Date: 1983-01-01 00:00:00  
Restricted Use: NO  
Funding: Responsible Party  
Latitude: 38.5583094822245  
Longitude: -121.575327939283  
Alias Name: 57510002  
Alias Type: Envirostor ID Number  
Alias Name: UNOCAL  
Alias Type: Alternate Name  
Alias Name: 110000495839  
Alias Type: EPA (FRS #)  
Alias Name: 110033608923  
Alias Type: EPA (FRS #)

APN: NONE SPECIFIED

APN Description: Not reported

Comments: SITE SCREENING DONE RWQCB IS OVERSEEING SITE INVESTIGATION TO ADDRESS NITRATE CONTAMINATION. WORK PLAN INCLUDES DEEP WELLS, SOIL BORINGS & EXTRACTION WELLS. RECOMMEND REFER RWQCB.SITE SCREENING DONE SUSPECTED GROUNDWATER/SOIL CONTM ONSITE.Certified. 25 cubic yards of contaminated soil was removed. This certification was confirmed by the Auditor General Report. Since only the certification year was available, the date 01/01/1983 was used to indicate the earliest statute of limitations.

**Completed Info:**

Completed Area Name: PROJECT WIDE

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Completed Sub Area Name: Not reported  
Completed Document Type: Certification  
Completed Date: 1983-01-01 00:00:00

Completed Area Name: PROJECT WIDE  
Completed Sub Area Name: Not reported  
Completed Document Type: Site Screening  
Completed Date: 1990-10-18 00:00:00

Completed Area Name: PROJECT WIDE  
Completed Sub Area Name: Not reported  
Completed Document Type: Site Screening  
Completed Date: 1987-03-30 00:00:00

Confirmed: NONE SPECIFIED  
Confirmed Description: Not reported  
Future Area Name: Not reported  
Future Sub Area Name: Not reported  
Future Document Type: Not reported  
Future Due Date: Not reported  
Media Affected: 305251  
Media Affected Desc: Not reported

**Management:**

Management Required: NONE SPECIFIED  
Management Required Desc: Not reported  
Potential: OTH, SOIL  
Potential Description: Not reported  
Potential Description: Not reported  
Schedule Area Name: Not reported  
Schedule Sub Area Name: Not reported  
Schedule Document Type: Not reported  
Schedule Due Date: Not reported  
Schedule Revised Date: Not reported  
PastUse: HAZARDOUS WASTE STORAGE - TANKS/CONTAINERS

**HISTORICAL CAL-SITES:**

Facility ID: 57510002  
Region: 1  
Region Name: SACRAMENTO  
Branch: CC  
Branch Name: CENTRAL CALIFORNIA  
File Name: Not reported  
State Senate District: 01011983  
Status: CERT - CERTIFIED AS HAVING BEEN REMEDIED SATISFACTORILY UNDER DTSC OVERSIGHT  
Status Name: CERTIFIED  
Lead Agency: Not reported  
Lead Agency: N/A  
Facility Type: RP  
Type Name: RESPONSIBLE PARTY  
NPL: Not reported  
SIC Code: 51  
SIC Name: WHOLESALE TRADE - NONDURABLE GOODS  
Access: Not reported  
Cortese: Not reported  
Hazardous Ranking Score: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

Date Site Hazard Ranked:      Not reported  
Groundwater Contamination:      Not reported  
Staff Member Responsible for Site:      Not reported  
Supervisor Responsible for Site:      Not reported  
Region Water Control Board:      Not reported  
Region Water Control Board Name:      Not reported  
Lat/Long Direction:      Not reported  
Lat/Long (dms):      0 0 0 / 0 0 0  
Lat/long Method:      Not reported  
Lat/Long Description:      Not reported  
State Assembly District Code:      08  
State Senate District Code:      05  
Facility ID:      57510002  
Activity:      CERT  
Activity Name:      CERTIFICATION  
AWP Code:      Not reported  
Proposed Budget:      0  
AWP Completion Date:      Not reported  
Revised Due Date:      Not reported  
Comments Date:      01011983  
Est Person-Yrs to complete:      0  
Estimated Size:      Not reported  
Request to Delete Activity:      Not reported  
Activity Status:      CERT  
Definition of Status:      CERTIFIED  
Liquids Removed (Gals):      0  
Liquids Treated (Gals):      0  
Action Included Capping:      Not reported  
Well Decommissioned:      Not reported  
Action Included Fencing:      Not reported  
Removal Action Certification:      Not reported  
Activity Comments:      Not reported  
For Commercial Reuse:      0  
For Industrial Reuse:      0  
For Residential Reuse:      0  
Unknown Type:      0  
Facility ID:      57510002  
Activity:      SS  
Activity Name:      SITE SCREENING  
AWP Code:      Not reported  
Proposed Budget:      0  
AWP Completion Date:      Not reported  
Revised Due Date:      Not reported  
Comments Date:      03301987  
Est Person-Yrs to complete:      0  
Estimated Size:      Not reported  
Request to Delete Activity:      Not reported  
Activity Status:      CERT  
Definition of Status:      CERTIFIED  
Liquids Removed (Gals):      0  
Liquids Treated (Gals):      0  
Action Included Capping:      Not reported  
Well Decommissioned:      Not reported  
Action Included Fencing:      Not reported  
Removal Action Certification:      Not reported  
Activity Comments:      Not reported  
For Commercial Reuse:      0

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**AGRIUM U S INCORPORATED (Continued)**

**1000336450**

For Industrial Reuse:	0
For Residential Reuse:	0
Unknown Type:	0
Facility ID:	57510002
Activity:	SS
Activity Name:	SITE SCREENING
AWP Code:	Not reported
Proposed Budget:	0
AWP Completion Date:	Not reported
Revised Due Date:	Not reported
Comments Date:	10181990
Est Person-Yrs to complete:	0
Estimated Size:	Not reported
Request to Delete Activity:	Not reported
Activity Status:	CERT
Definition of Status:	CERTIFIED
Liquids Removed (Gals):	0
Liquids Treated (Gals):	0
Action Included Capping:	Not reported
Well Decommissioned:	Not reported
Action Included Fencing:	Not reported
Removal Action Certification:	Not reported
Activity Comments:	Not reported
For Commercial Reuse:	0
For Industrial Reuse:	0
For Residential Reuse:	0
Unknown Type:	0
Alternate Address:	3961 CHANNEL DRIVE
Alternate City,St,Zip:	WEST SACRAMENTO, CA 95691
Background Info:	Not reported
Comments Date:	01011983
Comments:	Certified. 25 cubic yards of contaminated soil was removed.
Comments Date:	01011983
Comments:	This certification was confirmed by the Auditor General
Comments Date:	01011983
Comments:	Report. Since only the certification year was available,
Comments Date:	01011983
Comments:	the date 01/01/1983 was used to indicate the earliest
Comments Date:	01011983
Comments:	statute of limitations.
Comments Date:	03301987
Comments:	SITE SCREENING DONE SUSPECTED GROUNDWATER/SOIL CONTM ONSITE.
Comments Date:	06101991
Comments:	RWQCB SITE
Comments Date:	10181990
Comments:	SITE SCREENING DONE RWQCB IS OVERSEEING SITE INVESTIGATION
Comments Date:	10181990
Comments:	TO ADDRESS NITRATE CONTAMINATION. WORK
Comments Date:	10181990
Comments:	PLAN INCLUDES DEEP WELLS, SOIL BORINGS
Comments Date:	10181990
Comments:	& EXTRACTION WELLS.
Comments Date:	10181990
Comments:	RECOMMEND REFER RWQCB.
ID Name:	Not reported
ID Value:	Not reported
Alternate Name:	UNOCALUNION CHEMICAL

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
	<b>AGRIUM U S INCORPORATED (Continued)</b>		<b>1000336450</b>
	Special Programs Code: Not reported Special Programs Name: Not reported		
<b>43</b>	<b>IMSA BUILDING PRODUCTS/DBA ASC PROFILE 2110 ENTERPRISE BLVD WEST SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S108209378 N/A</b>
	HAZNET: Gepaid: CAL000204869 Contact: DOUG RAY/PROD SUPERV Telephone: 9163762844 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2110 ENTERPRISE BLVD Mailing City,St,Zip: WEST SACRAMENTO, CA 95691 Gen County: Yolo TSD EPA ID: CA0000084517 TSD County: Sacramento Waste Category: Liquids with halogenated organic compounds > 1000 mg/l Disposal Method: Not reported Tons: 0.03 Facility County: Not reported		
	Gepaid: CAL000204869 Contact: DOUG RAY/PROD SUPERV Telephone: 9163762844 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2110 ENTERPRISE BLVD Mailing City,St,Zip: WEST SACRAMENTO, CA 95691 Gen County: Yolo TSD EPA ID: CA0000084517 TSD County: Sacramento Waste Category: Liquids with halogenated organic compounds > 1000 mg/l Disposal Method: Not reported Tons: 0.03 Facility County: Not reported		
	Gepaid: CAL000204869 Contact: DOUG RAY/PROD SUPERV Telephone: 9163762844 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2110 ENTERPRISE BLVD Mailing City,St,Zip: WEST SACRAMENTO, CA 95691 Gen County: Yolo TSD EPA ID: CA0000084517 TSD County: Sacramento Waste Category: Liquids with halogenated organic compounds > 1000 mg/l Disposal Method: Transfer Station Tons: 0.02 Facility County: Yolo		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
43	<b>IMSA BLDG PRODUCTS</b> <b>2110 ENTERPRISE BLVD</b> <b>WEST SACRAMENTO, CA 95691</b>	HAZNET CA WDS	S103952572 N/A
	HAZNET: Gepaid: CAL000112576 Contact: DOUG RAY/PRODUCTION SUP Telephone: 9163762844 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2110 ENTERPRISE BLVD Mailing City,St,Zip: WEST SACRAMENTO, CA 956913493 Gen County: Yolo TSD EPA ID: CA0000084517 TSD County: Sacramento Waste Category: Liquids with halogenated organic compounds > 1000 mg/l Disposal Method: Transfer Station Tons: 0.06 Facility County: Not reported		
	Gepaid: CAL000112576 Contact: KEVIN JOYCE/BRANCH MGR Telephone: 9163253823 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2110 ENTERPRISE BLVD Mailing City,St,Zip: WEST SACRAMENTO, CA 956913493 Gen County: Yolo TSD EPA ID: Not reported TSD County: Sacramento Waste Category: Liquids with halogenated organic compounds > 1000 mg/l Disposal Method: Transfer Station Tons: 0.12 Facility County: Not reported		
	Gepaid: CAL000112576 Contact: BHP STEEL BLDG PRODUCTS Telephone: 9163726851 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2110 ENTERPRISE BLVD Mailing City,St,Zip: WEST SACRAMENTO, CA 956913493 Gen County: Yolo TSD EPA ID: CAT080011059 TSD County: Los Angeles Waste Category: Off-specification, aged, or surplus organics Disposal Method: Not reported Tons: .2000 Facility County: Yolo		
	Gepaid: CAL000112576 Contact: KEVIN JOYCE/BRANCH MGR Telephone: 9163253823 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2110 ENTERPRISE BLVD Mailing City,St,Zip: WEST SACRAMENTO, CA 956913493 Gen County: Yolo TSD EPA ID: Not reported		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**IMSA BLDG PRODUCTS (Continued)**

**S103952572**

TSD County: Sacramento  
Waste Category: Liquids with halogenated organic compounds > 1000 mg/l  
Disposal Method: Transfer Station  
Tons: 0.06  
Facility County: Not reported

Gepaid: CAL000112576  
Contact: DOUG RAY/PRODUCTION SUP  
Telephone: 9163762844  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2110 ENTERPRISE BLVD  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913493  
Gen County: Yolo  
TSD EPA ID: CA0000084517  
TSD County: Yolo  
Waste Category: Liquids with halogenated organic compounds > 1000 mg/l  
Disposal Method: Transfer Station  
Tons: 0.07  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
1 additional CA\_HAZNET: record(s) in the EDR Site Report.

**CA WDS:**

Facility ID: 5S 57I011210  
Facility Type: Other - Does not fall into the category of Municipal/Domestic, Industrial, Agricultural or Solid Waste (Class I, II or III)  
Facility Status: Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.  
NPDES Number: CAS000001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board  
Subregion: 0  
Facility Telephone: 9163726851  
Facility Contact: KEVIN JOYCE  
Agency Name: ASC STEEL DECK  
Agency Address: 2110 ENTERPRISE BLVD  
Agency City,St,Zip: WEST SACRAMENTO 956913493  
Agency Contact: KEVIN JOYCE  
Agency Telephone: 9163726851  
Agency Type: Private  
SIC Code: 3446  
SIC Code 2: Not reported  
Primary Waste: Stormwater Runoff  
Primary Waste Type: Nonhazardous Solid Wastes/Influent or Solid Wastes that contain nonhazardous putrescible and non putrescible solid, semisolid, and liquid wastes (E.G., garbage, trash, refuse, paper, demolition and construction wastes, manure, vegetable or animal solid and semisolid waste).  
Secondary Waste: Not reported  
Secondary Waste Type: Not reported  
Design Flow: 0  
Baseline Flow: 0  
Reclamation: No reclamation requirements associated with this facility.  
POTW: The facility is not a POTW.  
Treat To Water: Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**IMSA BLDG PRODUCTS (Continued)**

**S103952572**

Complexity: to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to represent no threat to water quality.  
Category C - Facilities having no waste treatment systems, such as cooling water dischargers or those who must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds.

45	<b>3961 CHANNEL DR 3961 CHANNEL DR W. SACRAMENTO, CA</b>	<b>ERNS</b>	<b>8855623 N/A</b>
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[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

45	<b>PACIFIC BELL 4000 CHANNEL AVE WEST SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S105083739 N/A</b>
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HAZNET:  
Gepaid: CAC001441104  
Contact: PACIFIC BELL  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2600 CAMINO RAMON RM3E000  
Mailing City,St,Zip: SAN RAMON, CA 945830000  
Gen County: Yolo  
TSD EPA ID: CAD028409019  
TSD County: Los Angeles  
Waste Category: Waste oil and mixed oil  
Disposal Method: Treatment, Tank  
Tons: .3544  
Facility County: Yolo

45	<b>4000 CHANNEL AVENUE INVESTORS 4000 CHANNEL AVE WEST SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S105084990 N/A</b>
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HAZNET:  
Gepaid: CAC002224369  
Contact: 4000 CHANNEL AVENUE INVESTORS  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1450 HARBOR BLVD  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CAD044003556

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**4000 CHANNEL AVENUE INVESTORS (Continued)**

**S105084990**

TSD County: Yolo  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Transfer Station  
Tons: 3.7530  
Facility County: Yolo

**45 WASTE MANAGEMENT COLLECTION AND RECY  
4000 CHANNEL DR  
WEST SACRAMENTO, CA 95691**

**RCRA-SQG 1000820151  
FINDS CAD983661778  
HAZNET  
EMI**

RCRA-SQG:

Date form received by agency: 09/01/1996  
Facility name: WASTE MANAGEMENT COLLECTION AND RECY  
Facility address: 4000 CHANNEL DR  
WEST SACRAMENTO, CA 956916700  
EPA ID: CAD983661778  
Mailing address: P O BOX 1700  
WEST SACRAMENTO, CA 956916700  
Contact: Not reported  
Contact address: Not reported  
Contact country: Not reported  
Contact telephone: Not reported  
Contact email: Not reported  
EPA Region: 09  
Classification: Small Small Quantity Generator  
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: WASTE MANAGEMENT OF N A  
Owner/operator address: 3003 BUTTERFIELD RD  
OAK BROOK, IL 60521  
Owner/operator country: Not reported  
Owner/operator telephone: (708) 572-8800  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**WASTE MANAGEMENT COLLECTION AND RECY (Continued)**

**1000820151**

Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 09/01/1996  
Facility name: WASTE MANAGEMENT COLLECTION AND RECY  
Classification: Small Quantity Generator

Date form received by agency: 03/12/1993  
Facility name: WASTE MANAGEMENT COLLECTION AND RECY  
Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002894468

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:

Gepaid: CAD983661778  
Contact: WASTE MANAGEMENT, INC  
Telephone: 7085728800  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 8761 YOUNGER CREEK DR  
Mailing City, St, Zip: SACRAMENTO, CA 958281023  
Gen County: Yolo  
TSD EPA ID: CAD980887418  
TSD County: 1  
Waste Category: Aqueous solution with less than 10% total organic residues  
Disposal Method: Not reported  
Tons: 37.3215  
Facility County: Yolo

Gepaid: CAD983661778  
Contact: WASTE MANAGEMENT, INC  
Telephone: 7085728800  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 8761 YOUNGER CREEK DR  
Mailing City, St, Zip: SACRAMENTO, CA 958281023  
Gen County: Yolo  
TSD EPA ID: CAD980887418  
TSD County: 1  
Waste Category: Not reported  
Disposal Method: Recycler

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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**WASTE MANAGEMENT COLLECTION AND RECY (Continued)**

**1000820151**

Tons: .0000  
Facility County: Yolo

Gepaid: CAD983661778  
Contact: WASTE MANAGEMENT, INC  
Telephone: 7085728800  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 8761 YOUNGER CREEK DR  
Mailing City,St,Zip: SACRAMENTO, CA 958281023  
Gen County: Yolo  
TSD EPA ID: CAD980887418  
TSD County: 1  
Waste Category: Not reported  
Disposal Method: Transfer Station  
Tons: .0000  
Facility County: Yolo

Gepaid: CAD983661778  
Contact: WASTE MANAGEMENT, INC  
Telephone: 7085728800  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 8761 YOUNGER CREEK DR  
Mailing City,St,Zip: SACRAMENTO, CA 958281023  
Gen County: Yolo  
TSD EPA ID: CAD980887418  
TSD County: 1  
Waste Category: Aqueous solution with less than 10% total organic residues  
Disposal Method: Recycler  
Tons: 11.2590  
Facility County: Yolo

Gepaid: CAD983661778  
Contact: WASTE MANAGEMENT, INC  
Telephone: 7085728800  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 8761 YOUNGER CREEK DR  
Mailing City,St,Zip: SACRAMENTO, CA 958281023  
Gen County: Yolo  
TSD EPA ID: CAD980884183  
TSD County: Sacramento  
Waste Category: Off-specification, aged, or surplus organics  
Disposal Method: Transfer Station  
Tons: .6880  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
20 additional CA\_HAZNET: record(s) in the EDR Site Report.

EMI:  
Year: 1998  
County Code: 57  
Air Basin: SV  
Facility ID: 557  
Air District Name: YS

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**WASTE MANAGEMENT COLLECTION AND RECY (Continued)**

**1000820151**

SIC Code: 4953  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 14  
 Reactive Organic Gases Tons/Yr: 13  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 1  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

**45 4000 CHANNEL DRIVE INVESTORS  
 4000 CHANNEL DR  
 WEST SACRAMENTO, CA 95691**

**UST U003850774  
 N/A**

UST:

Facility Id: FA0000481

Tank Number: 1  
 Tank Status: Inactive  
 Tank Type: Motor vehicle  
 Tank Description: DOUBLE WALLED  
 Tank Capacity: 12,000  
 Product Type: Diesel  
 Leak Detection Number: Not reported  
 LEA Id: Not reported  
 Surcharge Year: 10/01/98  
 INVGEN: 1998000481

Tank Number: 2  
 Tank Status: Inactive  
 Tank Type: Motor vehicle  
 Tank Description: DOUBLE WALLED  
 Tank Capacity: 12,000  
 Product Type: Unleaded gas  
 Leak Detection Number: Not reported  
 LEA Id: Not reported  
 Surcharge Year: 10/01/98  
 INVGEN: 1998000481

Tank Number: 3  
 Tank Status: Inactive  
 Tank Type: Motor vehicle  
 Tank Description: DOUBLE WALLED  
 Tank Capacity: 4,000  
 Product Type: Unleaded gas  
 Leak Detection Number: Not reported  
 LEA Id: Not reported  
 Surcharge Year: 10/01/98  
 INVGEN: 1998000481

Tank Number: 4  
 Tank Status: Inactive  
 Tank Type: Motor vehicle  
 Tank Description: DOUBLE WALLED  
 Tank Capacity: 1,000  
 Product Type: Other

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**4000 CHANNEL DRIVE INVESTORS (Continued)**

**U003850774**

Leak Detection Number: Not reported  
LEA Id: Not reported  
Surcharge Year: 10/01/98  
INVGEN: 1998000481

45

**DOCKING FACILITY 3961 CHANNEL DRIVE  
WEST SACRAMENTO, CA**

**CHMIRS S105641130  
N/A**

CHMIRS:

OES Incident Number: 007583  
OES notification: Not reported  
OES Date: 3/28/1995  
OES Time: 09:48:32 PM  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: NO  
Waterway: deep water channel  
Spill Site: Not reported  
Cleanup By: dissipated  
Containment: Not reported  
What Happened: Not reported  
Type: CHEMICAL  
Measure: Not reported  
Other: Not reported  
Date/Time: Not reported  
Year: 1995

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S105641130

Agency: unocal petro chemicals  
 Incident Date: 3/28/95 2135  
 Admin Agency: Not reported  
 Amount: under 20 gal  
 Contained: YES  
 Site Type: IND PLT  
 E Date: Not reported  
 Substance: sodium hi - droxide (50 % solution)  
 Quantity Released: Not reported  
 BBLs: Not reported  
 Cups: Not reported  
 CUFT: Not reported  
 Gallons: Not reported  
 Grams: Not reported  
 Pounds: Not reported  
 Liters: Not reported  
 Ounces: Not reported  
 Pints: Not reported  
 Quarts: Not reported  
 Sheen: Not reported  
 Tons: Not reported  
 Unknown: Not reported  
 Description: leak in insulated line  
 Evacuations: Not reported  
 Number of Injuries: NO  
 Number of Fatalities: NO  
 Description: Not reported

45

**UNOCAL DOCK 3961 CHANNEL DRIVE  
WEST SACRAMENTO, CA**

CHMIRS S105631977  
N/A

CHMIRS:  
 OES Incident Number: 26714  
 OES notification: Not reported  
 OES Date: 1/29/1993  
 OES Time: 10:32:00 AM  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

(Continued)

S105631977

Others Number Of Injuries:	Not reported
Others Number Of Fatalities:	Not reported
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	Not reported
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	clean up immediate with pads
Containment:	Not reported
What Happened:	Not reported
Type:	PETROLEUM
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	1993
Agency:	uscg mso concord
Incident Date:	0845
Admin Agency:	Not reported
Amount:	1/2 gal
Contained:	Not reported
Site Type:	Not reported
E Date:	Not reported
Substance:	diesel
Quantity Released:	Not reported
BBLS:	Not reported
Cups:	Not reported
CUFT:	Not reported
Gallons:	Not reported
Grams:	Not reported
Pounds:	Not reported
Liters:	Not reported
Ounces:	Not reported
Pints:	Not reported
Quarts:	Not reported
Sheen:	Not reported
Tons:	Not reported
Unknown:	Not reported
Description:	transferring fuel to dry tank -tank burped -diesel fuel went to deck and about 1/2 gallon went into water
Evacuations:	Not reported
Number of Injuries:	Not reported
Number of Fatalities:	Not reported
Description:	Not reported

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
45	<b>3961 CHANNEL DRIVER WEST SACRAMENTO, CA</b>	CHMIRS	S105660380 N/A
	<p>CHMIRS:</p> <p>OES Incident Number: 99-3415</p> <p>OES notification: 8/14/199910:29:56 AM</p> <p>OES Date: Not reported</p> <p>OES Time: Not reported</p> <p>Incident Date: Not reported</p> <p><b>Date Completed: Not reported</b></p> <p>Property Use: Not reported</p> <p>Agency Id Number: Not reported</p> <p>Agency Incident Number: Not reported</p> <p>Time Notified: Not reported</p> <p>Time Completed: Not reported</p> <p>Surrounding Area: Not reported</p> <p>Estimated Temperature: Not reported</p> <p>Property Management: Not reported</p> <p>Special Studies 1: Not reported</p> <p>Special Studies 2: Not reported</p> <p>Special Studies 3: Not reported</p> <p>Special Studies 4: Not reported</p> <p>Special Studies 5: Not reported</p> <p>Special Studies 6: Not reported</p> <p>More Than Two Substances Involved?: Not reported</p> <p>Resp Agncy Personel # Of Decontaminated: Not reported</p> <p>Responding Agency Personel # Of Injuries: Not reported</p> <p>Responding Agency Personel # Of Fatalities: Not reported</p> <p>Others Number Of Decontaminated: Not reported</p> <p>Others Number Of Injuries: Not reported</p> <p>Others Number Of Fatalities: Not reported</p> <p>Vehicle Make/year: Not reported</p> <p>Vehicle License Number: Not reported</p> <p>Vehicle State: Not reported</p> <p>Vehicle Id Number: Not reported</p> <p>CA/DOT/PUC/ICC Number: Not reported</p> <p>Company Name: Not reported</p> <p>Reporting Officer Name/ID: Not reported</p> <p>Report Date: Not reported</p> <p>Comments: Not reported</p> <p>Facility Telephone: Not reported</p> <p>Waterway Involved: No</p> <p>Waterway: Not reported</p> <p>Spill Site: Not reported</p> <p>Cleanup By: none needed</p> <p>Containment: Not reported</p> <p>What Happened: Not reported</p> <p>Type: Not reported</p> <p>Measure: Not reported</p> <p>Other: Not reported</p> <p>Date/Time: Not reported</p> <p>Year: 1999</p> <p>Agency: Unocal West Sacramento</p> <p>Incident Date: 8/14/199912:00:00 AM</p> <p>Admin Agency: Yolo County Office of Emergency Services</p> <p>Amount: Not reported</p> <p>Contained: Yes</p> <p>Site Type: Industrial Plant</p>		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S105660380

E Date:	Not reported
Substance:	Ammonia
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Ammonia sensor went into alarm. Personnel found a pressure safety valve was leaking. Leak has been stopped. Release to atmosphere only.

45 UNOCAL DOCK 3961 CHANNEL DR  
UNOCAL DOCK 3961 CHANNEL DR  
WEST SACRAMENTO, CA 95691

ERNS 93305352  
N/A

[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

45 BEST PIPE & STEEL  
4049 CHANNEL DR  
W SACRAMENTO, CA 95691

UST U003850786  
N/A

UST:

Facility Id:	FA0000045
Tank Number:	1
Tank Status:	Inactive
Tank Type:	Petroleum
Tank Description:	SINGLE WALLED
Tank Capacity:	1,000
Product Type:	Other
Leak Detection Number:	0
LEA Id:	Not reported
Surcharge Year:	01/01/92
INVTEN:	1992000045
Tank Number:	2
Tank Status:	Inactive
Tank Type:	Petroleum
Tank Description:	SINGLE WALLED
Tank Capacity:	1,000
Product Type:	Diesel

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**BEST PIPE & STEEL (Continued)**

**U003850786**

Leak Detection Number: 0  
LEA Id: Not reported  
Surcharge Year: 01/01/92  
INVGEN: 1992000045

**45 SMA EQUIPMENT CO INC  
4076 CHANNEL DRIVE  
WEST SACRAMENTO, CA 95691**

**RCRA-SQG 1000594916  
FINDS CAD983588021  
HAZNET  
LUST  
Cortese**

RCRA-SQG:

Date form received by agency: 07/03/1991  
Facility name: SMA EQUIPMENT CO INC  
Facility address: 4076 CHANNEL DRIVE  
WEST SACRAMENTO, CA 95691  
EPA ID: CAD983588021  
Contact: GENE HOARD  
Contact address: 4076 CHANNEL DRIVE  
WEST SACRAMENTO, CA 95691  
Contact country: US  
Contact telephone: (716) 373-0132  
Contact email: Not reported  
EPA Region: 09  
Classification: Small Small Quantity Generator  
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: SMA EQUIPMENT CO INC  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999  
Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported  
  
Owner/operator name: NOT REQUIRED  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999  
Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

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**SMA EQUIPMENT CO INC (Continued)**

**1000594916**

Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown  
Used oil fuel burner: No  
Used oil processor: No  
Used oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002848312

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**HAZNET:**

Gepaid: CAD983588021  
Contact: SMA EQUIPMENT CO INC  
Telephone: 8007624225  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 5230 WILSON ST  
Mailing City,St,Zip: RIVERSIDE, CA 925092417  
Gen County: Yolo  
TSD EPA ID: CAD009452657  
TSD County: San Mateo  
Waste Category: Unspecified organic liquid mixture  
Disposal Method: Recycler  
Tons: .3753  
Facility County: Yolo

Gepaid: CAD983588021  
Contact: SMA EQUIPMENT CO INC  
Telephone: 8007624225  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 5230 WILSON ST  
Mailing City,St,Zip: RIVERSIDE, CA 925092417  
Gen County: Yolo  
TSD EPA ID: CAD009466392  
TSD County: 7  
Waste Category: Other empty containers 30 gallons or more  
Disposal Method: Recycler  
Tons: 3.2500

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

**SMA EQUIPMENT CO INC (Continued)**

**1000594916**

Facility County: Yolo

Gepaid: CAD983588021  
Contact: SMA EQUIPMENT CO INC  
Telephone: 8007624225  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 5230 WILSON ST  
Mailing City,St,Zip: RIVERSIDE, CA 925092417  
Gen County: Yolo  
TSD EPA ID: CAD980887418  
TSD County: 1  
Waste Category: Waste oil and mixed oil  
Disposal Method: Recycler  
Tons: 13.3440  
Facility County: Yolo

Gepaid: CAD983588021  
Contact: SMA EQUIPMENT CO INC  
Telephone: 8007624225  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 5230 WILSON ST  
Mailing City,St,Zip: RIVERSIDE, CA 925092417  
Gen County: Yolo  
TSD EPA ID: CAD044003556  
TSD County: Yolo  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Transfer Station  
Tons: 1.2510  
Facility County: Yolo

Gepaid: CAD983588021  
Contact: SMA EQUIPMENT CO INC  
Telephone: 8007624225  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 5230 WILSON ST  
Mailing City,St,Zip: RIVERSIDE, CA 925092417  
Gen County: Yolo  
TSD EPA ID: CAT080013352  
TSD County: Los Angeles  
Waste Category: Unspecified organic liquid mixture  
Disposal Method: Recycler  
Tons: .7339  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access 28 additional CA\_HAZNET: record(s) in the EDR Site Report.

LUST:

Region: STATE  
Global Id: T0611300227  
Latitude: 38.5587219  
Longitude: -121.5805115  
Case Type: LUST Cleanup Site  
Status: Completed - Case Closed

MAP FINDINGS  
FOCUS MAP 1

Map ID Site Database(s) EPA ID Number

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**SMA EQUIPMENT CO INC (Continued)**

**1000594916**

Status Date: 2002-05-21 00:00:00  
Lead Agency: CENTRAL VALLEY RWQCB (REGION 5S)  
Case Worker: Not reported  
Local Agency: YOLO COUNTY  
RB Case Number: Not reported  
LOC Case Number: Not reported  
File Location: Not reported  
Potential Media Affect: Aquifer used for drinking water supply  
Potential Contaminats of Concern: Waste Oil / Motor / Hydraulic / Lubricating  
Site History: Not reported

LUST REG 5:

Region: 5  
Status: Case Closed  
Case Number: 570281  
Case Type: Drinking Water Aquifer affected  
Substance: WASTE OIL  
Staff Initials: DFS  
Lead Agency: Regional  
Program: LUST  
MTBE Code: 0

Cortese:

Region: CORTESE  
Facility County Code: 57  
Reg By: LTNKA  
Reg Id: 570281

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45

**INDEPENDENT UTILITY SUPPLY  
4076 CHANNEL DR  
WEST SACRAMENTO, CA 95691**

**HAZNET S108748691  
N/A**

HAZNET:

Gepaid: CAC002601687  
Contact: DAN MEMORY  
Telephone: 9163768400  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 4076 CHANNEL DR  
Mailing City,St,Zip: WEST SACRAMENTO, CA 95691  
Gen County: Yolo  
TSD EPA ID: NVD980895338  
TSD County: 99  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Disposal, Other  
Tons: 0.16  
Facility County: Yolo

MAP FINDINGS  
 FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
45	<b>MORGAN EQUIPMENT CO.</b> <b>4076 CHANNEL DR</b> <b>WEST SACRAMENTO, CA 95691</b>  HIST UST: Region: STATE Facility ID: 00000065764 Facility Type: Other Other Type: HEAVY EQUIP. DISTRIB Total Tanks: 0003 Contact Name: Not reported Telephone: 9163718860 Owner Name: MORGAN EQUIPMENT CO. Owner Address: 4076 CHANNEL DRIVE Owner City,St,Zip: WEST SACRAMENTO, CA 95691  Tank Num: 001 Container Num: 1 Year Installed: 1980 Tank Capacity: 00003000 Tank Used for: PRODUCT Type of Fuel: UNLEADED Tank Construction: Not reported Leak Detection: Stock Inventor  Tank Num: 002 Container Num: 2 Year Installed: 1980 Tank Capacity: 00002000 Tank Used for: PRODUCT Type of Fuel: DIESEL Tank Construction: Not reported Leak Detection: Stock Inventor  Tank Num: 003 Container Num: 3 Year Installed: 1980 Tank Capacity: 00000500 Tank Used for: WASTE Type of Fuel: WASTE OIL Tank Construction: Not reported Leak Detection: Stock Inventor	HIST UST	U001614217 N/A
45	<b>SMA EQUIPMENT COMPANY INC</b> <b>4076 CHANNEL DRIVE</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAL000027252 Contact: CRAWFORD CHARLES Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 4076 CHANNEL DRIVE Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CAD083166728 TSD County: Stanislaus Waste Category: Oil/water separation sludge Disposal Method: Recycler	HAZNET	S103988230 N/A

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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**SMA EQUIPMENT COMPANY INC (Continued)**

**S103988230**

Tons: 10.2165  
Facility County: Yolo

Gepaid: CAL000027252  
Contact: CRAWFORD CHARLES  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 4076 CHANNEL DRIVE  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CAD083166728  
TSD County: Stanislaus  
Waste Category: Oil/water separation sludge  
Disposal Method: Recycler  
Tons: 9.2157  
Facility County: Yolo

Gepaid: CAL000027252  
Contact: CRAWFORD CHARLES  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 4076 CHANNEL DRIVE  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CAD083166728  
TSD County: Stanislaus  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Recycler  
Tons: 8.3400  
Facility County: Yolo

Gepaid: CAL000027252  
Contact: CRAWFORD CHARLES  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 4076 CHANNEL DRIVE  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CAD980818645  
TSD County: Kern  
Waste Category: Aqueous solution with less than 10% total organic residues  
Disposal Method: Transfer Station  
Tons: .6255  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
-1 additional CA\_HAZNET: record(s) in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
45	<b>SMA EQUIPMENT CO INC</b> <b>4076 CHANNEL DR</b> <b>WEST SACRAMENTO, CA 95691</b>	UST	U003895382 N/A
	UST: Facility Id: FA0000253  Tank Number: 2 Tank Status: Inactive Tank Type: Petroleum Tank Description: SINGLE WALLED Tank Capacity: 2,000 Product Type: Diesel Leak Detection Number: 2 LEA Id: Not reported Surcharge Year: 06/30/92 INVGEN: 1992000253  Tank Number: 1 Tank Status: Inactive Tank Type: Petroleum Tank Description: SINGLE WALLED Tank Capacity: 4,000 Product Type: Unleaded gas Leak Detection Number: 2 LEA Id: Not reported Surcharge Year: 06/30/92 INVGEN: 1992000253  Tank Number: 3 Tank Status: Inactive Tank Type: Petroleum Tank Description: SINGLE WALLED Tank Capacity: 550 Product Type: Other Leak Detection Number: 2 LEA Id: Not reported Surcharge Year: 06/30/92 INVGEN: 1992000253		
45	<b>4075 CHANNEL DRIVE</b> <b>4075 CHANNEL DRIVE</b> <b>WEST SACRAMENTO, CA</b>	HMIRS	2007440654 N/A

[Click this hyperlink](#) while viewing on your computer to access additional HMIRS detail in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 1

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008433976 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008434422 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008435574 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008435792 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008434643 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
45	4075 CHANNEL DR 4075 CHANNEL DR WEST SACRAMENTO, CA	HMIRS	2007445714 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DRIVE WEST SACRAM 4075 CHANNEL DRIVE WEST SACRAM WEST SACRAMENTO, CA	HMIRS	2007443564 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008443329 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008434003 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008436965 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 1

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008435576 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008432479 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008433153 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2007439279 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DR 4075 CHANNEL DR WEST SACRAMENTO, CA	HMIRS	2007442243 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2007439195 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008433143 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008435343 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008435341 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008434291 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008433225 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>			
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008432485 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>			
45	FEDEX FREIGHT WEST INC 4075 CHANNEL DR WEST SACRAMENTO, CA 95691	FINDS	1010460375 N/A
<p>FINDS: Other Pertinent Environmental Activity Identified at Site</p> <p>Registry ID: 110031377196</p> <p>RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.</p>			
45	FEDEX FREIGHT 4075 CHANNEL DRIVE W SACRAMENTO, CA 95691	HAZNET	S108747259 N/A
<p>HAZNET: Gepaid: CAR000175711 Contact: CHONG LEE Telephone: 4083234561 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 6411 GUADALUPE MINES RD NO 2185 Mailing City,St,Zip: SAN JOSE, CA 951200000 Gen County: Yolo TSD EPA ID: AZD009015389 TSD County: 99 Waste Category: Laboratory waste chemicals Disposal Method: H14 Tons: 0.02 Facility County: Yolo</p>			

MAP FINDINGS  
FOCUS MAP 1

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008425455 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>			
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008432820 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>			
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008432600 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>			
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2007439285 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>			
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008425446 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>			

MAP FINDINGS  
 FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008429582 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008428284 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008429749 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2007445008 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008427148 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		



MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
	<p><b>FEDEX FREIGHT WEST INC (Continued)</b></p> <p>Used oil processor: No            User oil refiner: No            Used oil fuel marketer to burner: No            Used oil Specification marketer: No            Used oil transfer facility: No            Used oil transporter: No            Off-site waste receiver: Commercial status unknown</p> <p>Historical Generators:            Date form received by agency: 07/14/2006            Facility name: FEDEX FREIGHT WEST INC            Site name: FEDEX FREIGHT            Classification: Small Quantity Generator</p> <p>Hazardous Waste Summary:            Waste code: U002            Waste name: ACETONE (I)</p> <p>Violation Status: No violations found</p>		1010313612
45	<p><b>4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	2008441048 N/A
45	<p><b>4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	2008439566 N/A
45	<p><b>4075 CHANNEL DR 4075 CHANNEL DR WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	2007445719 N/A

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
45	4075 CHANNEL DR 4075 CHANNEL DR WEST SACRAMENTO, CA	HMIRS	2007446626 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008437871 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008442409 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008429753 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2007437970 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 1

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008443056 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008443151 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008443058 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008449271 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008450643 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008447509 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008450991 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008444994 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008453509 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008451346 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number																																
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008452807 N/A																																
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>																																			
45	4075 CHANNEL DRIVE 4075 CHANNEL DRIVE WEST SACRAMENTO, CA	HMIRS	2008453856 N/A																																
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>																																			
46	GE CAPITAL MODULAR SPACE 2910 RAMCO STREET WEST SACRAMENTO, CA 95691	FINDS	1008210865 N/A																																
<p>FINDS: Other Pertinent Environmental Activity Identified at Site</p> <p>Registry ID: 110021144055</p> <p>The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).</p>																																			
46	GE CAPITAL MODULAR SPACE 2910 RAMCO STREET WEST SACRAMENTO, CA	EMI	S105937845 N/A																																
<p>EMI:</p> <table> <tr><td>Year:</td><td>2001</td></tr> <tr><td>County Code:</td><td>57</td></tr> <tr><td>Air Basin:</td><td>SV</td></tr> <tr><td>Facility ID:</td><td>1202</td></tr> <tr><td>Air District Name:</td><td>YS</td></tr> <tr><td>SIC Code:</td><td>7359</td></tr> <tr><td>Air District Name:</td><td>YOLO/SOLANO AQMD</td></tr> <tr><td>Community Health Air Pollution Info System:</td><td>Not reported</td></tr> <tr><td>Consolidated Emission Reporting Rule:</td><td>Not reported</td></tr> <tr><td>Total Organic Hydrocarbon Gases Tons/Yr:</td><td>0</td></tr> <tr><td>Reactive Organic Gases Tons/Yr:</td><td>0</td></tr> <tr><td>Carbon Monoxide Emissions Tons/Yr:</td><td>0</td></tr> <tr><td>NOX - Oxides of Nitrogen Tons/Yr:</td><td>0</td></tr> <tr><td>SOX - Oxides of Sulphur Tons/Yr:</td><td>0</td></tr> <tr><td>Particulate Matter Tons/Yr:</td><td>0</td></tr> <tr><td>Part. Matter 10 Micrometers &amp; Smlr Tons/Yr:</td><td>0</td></tr> </table> <p>Year: 2002 County Code: 57</p>				Year:	2001	County Code:	57	Air Basin:	SV	Facility ID:	1202	Air District Name:	YS	SIC Code:	7359	Air District Name:	YOLO/SOLANO AQMD	Community Health Air Pollution Info System:	Not reported	Consolidated Emission Reporting Rule:	Not reported	Total Organic Hydrocarbon Gases Tons/Yr:	0	Reactive Organic Gases Tons/Yr:	0	Carbon Monoxide Emissions Tons/Yr:	0	NOX - Oxides of Nitrogen Tons/Yr:	0	SOX - Oxides of Sulphur Tons/Yr:	0	Particulate Matter Tons/Yr:	0	Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2001																																		
County Code:	57																																		
Air Basin:	SV																																		
Facility ID:	1202																																		
Air District Name:	YS																																		
SIC Code:	7359																																		
Air District Name:	YOLO/SOLANO AQMD																																		
Community Health Air Pollution Info System:	Not reported																																		
Consolidated Emission Reporting Rule:	Not reported																																		
Total Organic Hydrocarbon Gases Tons/Yr:	0																																		
Reactive Organic Gases Tons/Yr:	0																																		
Carbon Monoxide Emissions Tons/Yr:	0																																		
NOX - Oxides of Nitrogen Tons/Yr:	0																																		
SOX - Oxides of Sulphur Tons/Yr:	0																																		
Particulate Matter Tons/Yr:	0																																		
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0																																		

MAP FINDINGS  
 FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

**GE CAPITAL MODULAR SPACE (Continued)**

**S105937845**

Air Basin: SV  
 Facility ID: 1201  
 Air District Name: YS  
 SIC Code: 7359  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 1  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 1

Year: 2003  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1201  
 Air District Name: YS  
 SIC Code: 7359  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 1  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 1

Year: 2004  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1201  
 Air District Name: YS  
 SIC Code: 7359  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0.445389209  
 Reactive Organic Gases Tons/Yr: 0.44  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0.55  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0.528

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
46	<b>GE MODULAR SPACE 2910 RAMCO STREET WEST SACRAMENTO, CA 95691</b>	EMI	S108431989 N/A
	EMI:		
	Year:	2005	
	County Code:	57	
	Air Basin:	SV	
	Facility ID:	1201	
	Air District Name:	YS	
	SIC Code:	7359	
	Air District Name:	YOLO/SOLANO AQMD	
	Community Health Air Pollution Info System:	Not reported	
	Consolidated Emission Reporting Rule:	Not reported	
	Total Organic Hydrocarbon Gases Tons/Yr:	.4150217633363700779	
	Reactive Organic Gases Tons/Yr:	.41	
	Carbon Monoxide Emissions Tons/Yr:	0	
	NOX - Oxides of Nitrogen Tons/Yr:	0	
	SOX - Oxides of Sulphur Tons/Yr:	0	
	Particulate Matter Tons/Yr:	.54166666666666666666	
	Part. Matter 10 Micrometers & Smlr Tons/Yr:	.52	
	Year:	2006	
	County Code:	57	
	Air Basin:	SV	
	Facility ID:	1201	
	Air District Name:	YS	
	SIC Code:	7359	
	Air District Name:	YOLO/SOLANO AQMD	
	Community Health Air Pollution Info System:	Not reported	
	Consolidated Emission Reporting Rule:	Not reported	
	Total Organic Hydrocarbon Gases Tons/Yr:	.4150217633363700779	
	Reactive Organic Gases Tons/Yr:	.41	
	Carbon Monoxide Emissions Tons/Yr:	0	
	NOX - Oxides of Nitrogen Tons/Yr:	0	
	SOX - Oxides of Sulphur Tons/Yr:	0	
	Particulate Matter Tons/Yr:	.54166666666666666666	
	Part. Matter 10 Micrometers & Smlr Tons/Yr:	.52	
46	<b>GIRARD MANAGEMENT GROUP LLC 2928 RAMCO STREET, SUITE 140 WEST SACRAMENTO, CA 95691</b>	EMI	S106920866 N/A
	EMI:		
	Year:	2003	
	County Code:	57	
	Air Basin:	SV	
	Facility ID:	1371	
	Air District Name:	YS	
	SIC Code:	4225	
	Air District Name:	YOLO/SOLANO AQMD	
	Community Health Air Pollution Info System:	Not reported	
	Consolidated Emission Reporting Rule:	Not reported	
	Total Organic Hydrocarbon Gases Tons/Yr:	1	
	Reactive Organic Gases Tons/Yr:	1	
	Carbon Monoxide Emissions Tons/Yr:	0	
	NOX - Oxides of Nitrogen Tons/Yr:	0	
	SOX - Oxides of Sulphur Tons/Yr:	0	
	Particulate Matter Tons/Yr:	0	
	Part. Matter 10 Micrometers & Smlr Tons/Yr:	0	

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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**GIRARD MANAGEMENT GROUP LLC (Continued)**

**S106920866**

Year: 2004  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1371  
 Air District Name: YS  
 SIC Code: 4225  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 1.012396694  
 Reactive Organic Gases Tons/Yr: 0.98  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0.041666667  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0.04

Year: 2005  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1371  
 Air District Name: YS  
 SIC Code: 4225  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 1.012396694214876033  
 Reactive Organic Gases Tons/Yr: .98  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: .0416666666666666666  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: .04

Year: 2006  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1371  
 Air District Name: YS  
 SIC Code: 4225  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 1.012396694214876033  
 Reactive Organic Gases Tons/Yr: .98  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: .0416666666666666666  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: .04

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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47	<b>CHANNEL AND ENTERPRIZE CHANNEL AND ENTERPRIZE WEST SACRAMENTO, CA 95691</b>	ERNS	94377674 N/A
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[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

53	<b>DBI BEVERAGE SACRAMENTO 3500 CARLIN DRIVE WEST SACRAMENTO, CA 95691</b>	EMI	S109281349 N/A
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EMI:

Year:	2006
County Code:	57
Air Basin:	SV
Facility ID:	1202
Air District Name:	YS
SIC Code:	5149
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	.1288290867449184082
Reactive Organic Gases Tons/Yr:	.09
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0

53	<b>DBI BEVERAGE SACRAMENTO 3500 CARLIN DR WEST SACRAMENTO, CA 95691</b>	UST	U003805306 N/A
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UST:

Facility Id:	FA0004727
Tank Number:	1
Tank Status:	Active
Tank Type:	Motor vehicle
Tank Description:	DOUBLE WALLED
Tank Capacity:	20,000
Product Type:	Diesel
Leak Detection Number:	Not reported
LEA Id:	Not reported
Surcharge Year:	02/01/02
INVGEN:	Not reported
Tank Number:	2
Tank Status:	Active
Tank Type:	Motor vehicle
Tank Description:	DOUBLE WALLED
Tank Capacity:	12,000
Product Type:	Unleaded gas
Leak Detection Number:	Not reported
LEA Id:	Not reported
Surcharge Year:	02/01/02



MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
55	<b>3010 RAMCO STREET WEST SACRAMENTO, CA</b>	<b>CHMIRS EMI</b>	<b>S105659921 N/A</b>
	<p>CHMIRS:</p> <p>OES Incident Number: 99-3915</p> <p>OES notification: 9/16/199906:24:36 AM</p> <p>OES Date: Not reported</p> <p>OES Time: Not reported</p> <p>Incident Date: Not reported</p> <p><b>Date Completed: Not reported</b></p> <p>Property Use: Not reported</p> <p>Agency Id Number: Not reported</p> <p>Agency Incident Number: Not reported</p> <p>Time Notified: Not reported</p> <p>Time Completed: Not reported</p> <p>Surrounding Area: Not reported</p> <p>Estimated Temperature: Not reported</p> <p>Property Management: Not reported</p> <p>Special Studies 1: Not reported</p> <p>Special Studies 2: Not reported</p> <p>Special Studies 3: Not reported</p> <p>Special Studies 4: Not reported</p> <p>Special Studies 5: Not reported</p> <p>Special Studies 6: Not reported</p> <p>More Than Two Substances Involved?: Not reported</p> <p>Resp Agncy Personel # Of Decontaminated: Not reported</p> <p>Responding Agency Personel # Of Injuries: Not reported</p> <p>Responding Agency Personel # Of Fatalities: Not reported</p> <p>Others Number Of Decontaminated: Not reported</p> <p>Others Number Of Injuries: Not reported</p> <p>Others Number Of Fatalities: Not reported</p> <p>Vehicle Make/year: Not reported</p> <p>Vehicle License Number: Not reported</p> <p>Vehicle State: Not reported</p> <p>Vehicle Id Number: Not reported</p> <p>CA/DOT/PUC/ICC Number: Not reported</p> <p>Company Name: Not reported</p> <p>Reporting Officer Name/ID: Not reported</p> <p>Report Date: Not reported</p> <p>Comments: Not reported</p> <p>Facility Telephone: Not reported</p> <p>Waterway Involved: No</p> <p>Waterway: Not reported</p> <p>Spill Site: Not reported</p> <p>Cleanup By: Responsible Party</p> <p>Containment: Not reported</p> <p>What Happened: Not reported</p> <p>Type: Not reported</p> <p>Measure: Not reported</p> <p>Other: Not reported</p> <p>Date/Time: Not reported</p> <p>Year: 1999</p> <p>Agency: Yolo Co Env. Health Dept.</p> <p>Incident Date: 9/16/199912:00:00 AM</p> <p>Admin Agency: Yolo County Office of Emergency Services</p> <p>Amount: Not reported</p> <p>Contained: Yes</p> <p>Site Type: Industrial Plant</p>		

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S105659921

E Date:	Not reported
Substance:	concrete sealer
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	150
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Construction site was vandalized and drums of concrete sealer were ruptured. Spill was contained to the soil.

EMI:

Year:	2006
County Code:	57
Air Basin:	SV
Facility ID:	1289
Air District Name:	YS
SIC Code:	4225
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	.03
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smllr Tons/Yr:	0

56	<b>NOR-CAL PRODUCE, INC. 2995 OATES ST WEST SACRAMENTO, CA 95691</b>
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<b>FINDS</b>	<b>1008224082 N/A</b>
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FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110021150341

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

MAP FINDINGS  
FOCUS MAP 1

Map ID	Site	Database(s)	EPA ID Number
56	<b>NOR-CAL PRODUCE, INC. 2995 OATES ST WEST SACRAMENTO, CA 95691</b>	EMI	S106248852 N/A
	EMI:		
	Year:	2002	
	County Code:	57	
	Air Basin:	SV	
	Facility ID:	1308	
	Air District Name:	YS	
	SIC Code:	5148	
	Air District Name:	YOLO/SOLANO AQMD	
	Community Health Air Pollution Info System:	Not reported	
	Consolidated Emission Reporting Rule:	Not reported	
	Total Organic Hydrocarbon Gases Tons/Yr:	0	
	Reactive Organic Gases Tons/Yr:	0	
	Carbon Monoxide Emissions Tons/Yr:	0	
	NOX - Oxides of Nitrogen Tons/Yr:	0	
	SOX - Oxides of Sulphur Tons/Yr:	0	
	Particulate Matter Tons/Yr:	0	
	Part. Matter 10 Micrometers & Smlr Tons/Yr:	0	
	Year:	2003	
	County Code:	57	
	Air Basin:	SV	
	Facility ID:	1308	
	Air District Name:	YS	
	SIC Code:	5148	
	Air District Name:	YOLO/SOLANO AQMD	
	Community Health Air Pollution Info System:	Not reported	
	Consolidated Emission Reporting Rule:	Not reported	
	Total Organic Hydrocarbon Gases Tons/Yr:	0	
	Reactive Organic Gases Tons/Yr:	0	
	Carbon Monoxide Emissions Tons/Yr:	0	
	NOX - Oxides of Nitrogen Tons/Yr:	0	
	SOX - Oxides of Sulphur Tons/Yr:	0	
	Particulate Matter Tons/Yr:	0	
	Part. Matter 10 Micrometers & Smlr Tons/Yr:	0	
	Year:	2004	
	County Code:	57	
	Air Basin:	SV	
	Facility ID:	1308	
	Air District Name:	YS	
	SIC Code:	5148	
	Air District Name:	YOLO/SOLANO AQMD	
	Community Health Air Pollution Info System:	Not reported	
	Consolidated Emission Reporting Rule:	Not reported	
	Total Organic Hydrocarbon Gases Tons/Yr:	0.011951715	
	Reactive Organic Gases Tons/Yr:	0.01	
	Carbon Monoxide Emissions Tons/Yr:	0.09	
	NOX - Oxides of Nitrogen Tons/Yr:	0	
	SOX - Oxides of Sulphur Tons/Yr:	0	
	Particulate Matter Tons/Yr:	0	
	Part. Matter 10 Micrometers & Smlr Tons/Yr:	0	
	Year:	2005	
	County Code:	57	
	Air Basin:	SV	

MAP FINDINGS  
FOCUS MAP 1

Map ID      Site      Database(s)      EPA ID Number

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**NOR-CAL PRODUCE, INC. (Continued)**

**S106248852**

Facility ID: 1308  
 Air District Name: YS  
 SIC Code: 5148  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: .19  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2006  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1308  
 Air District Name: YS  
 SIC Code: 5148  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: .19  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

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**57      BRIDGEWAY ISLAND ELEMENTARY  
 3255 HALF MOON BAY CIRCLE  
 WEST SACRAMENTO, CA 95691**

**FINDS    1008285038  
 N/A**

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110036850887

NCES (National Center for Education Statistics) is the primary federal entity for collecting and analyzing data related to education in the United States and other nations and the institute of education sciences.

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**58      GOLDEN STATE LAMBER INC  
 3229 SAN SALVADOR ST  
 WEST SACRAMENTO, CA 95691**

**HAZNET    S107144410  
 N/A**

**HAZNET:**

Gepaid: CAC002572905  
 Contact: KERRY JOHNSON  
 Telephone: 2094561552  
 Facility Addr2: Not reported  
 Mailing Name: Not reported

MAP FINDINGS  
FOCUS MAP 1

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
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**GOLDEN STATE LAMBER INC (Continued)**

**S107144410**

Mailing Address: 3033 S AIRPORT WAY  
Mailing City,St,Zip: STOCKTON, CA 95206  
Gen County: Yolo  
TSD EPA ID: CAD044003556  
TSD County: Yolo  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Transfer Station  
Tons: 0.18  
Facility County: Yolo

FOCUS MAP 1 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
EL MACERO	S103988038	SILVER LIGHT STATION	N/E CORNER OF MACE BLVD / INTERSTATE 80	95618	HAZNET
EL MACERO	1003878616	FMC RESEARCH FARM	MACE BLVD	95618	CERC-NFRAP
SACRAMENTO	S105088135	HOLT OF CALIF	AT RISKY LN/RALEY FIELD/JR ROBERTS JOBSI	95691	HAZNET
W SACRAMENTO	S107139534	REYNEN BARDIS DEVELOPMENT LLC	3365 / 3373 HORNBY ISLAND RD	95691	HAZNET
W SACRAMENTO	S102807178	SACRAMENTO VALLEY FORD TRUCK	I 880 AT REED AVE	95691	HAZNET
W SACRAMENTO	S100935007	EXXON CO USA #73485	1150 HALYARD DR/I-80	95691	HAZNET
W SACRAMENTO	S108757103	UNIVAR USA INC	1600 RALEY COURT STES 50 / 6	95691	HAZNET
W SACRAMENTO	S108211359	KONE ELEVATOR, INC	960 RIVERSIDE PKWY STE 90	95605	HAZNET
WEST SACRAMENTO	1007370116	CALTRANS WORKERS MEMORIAL BRIDGE	INTERSTATE 80 AT POSTMILE 11.1	95691	RCRA-SQG, HAZNET
WEST SACRAMENTO	S103995443	WEST SACRAMENTO HOUSING DEVELOPMENT	819 827 840 848 JOHNSON RD	95691	HAZNET
WEST SACRAMENTO	S108206923	FIRST STUDENT - WEST SACRAMENTO	3203 W CAPITOL AVE STE C	95691	HAZNET
WEST SACRAMENTO	S108742806	AUTOZONE #5720	1400 CAPITOL WAY	95691	HAZNET
WEST SACRAMENTO	U003850800	CAL-TRANS	W CAPITOL AVE	95691	UST
WEST SACRAMENTO	S107138462	TEXACO SERVICE STATION (FORMER)	WEST CAPITOL / THIRD STREET	95691	LUST
WEST SACRAMENTO	S104574802	ENVIRONMENTAL HAZARDS ASSESSMENT PROGRA	3971 D COMMERCE DRIVE	95691	HAZNET
WEST SACRAMENTO	S108205503	DWR PRINTING PRODUCTION SERVICES	1400 ENTERPRISE BLVD STE 10	95691	HAZNET
WEST SACRAMENTO	S108220464	SIGN TECHNOLOGY INC	1700 ENTERPRISE BLVD STE F	95691	HAZNET
WEST SACRAMENTO	S108202651	CLEAN HARBORS ENVIRONMENTAL SERVICES INC	3201 EVERGREEN AVE STE 360	95691	HAZNET
WEST SACRAMENTO	S108743564	BUENO TRANSPORT/JOE BUENO	3201 EVERGREEN AVE STE 360	95691	HAZNET
WEST SACRAMENTO	S107146400	PORT OF SACRAMENTO	2895 INDUSTRIAL BLVD PIER 4	95691	HAZNET
WEST SACRAMENTO	S108207566	GARY BURCHARD	2895 INDUSTRIAL BLVD PIER 4	95691	HAZNET
WEST SACRAMENTO	S108212335	LIPOMICS TECHNOLOGIES INC	3410 INDUSTRIAL BLVD STE 103	95691	HAZNET
WEST SACRAMENTO	S103679162	TOUCHTONE LAKE ASSOC.	LINDEN ROAD (TOUCHTONE LAKE)	95691	HAZNET
WEST SACRAMENTO	S108209768	J R ROBERTS CORP	4.5 MILE CHANNEL RD	95605	HAZNET
WEST SACRAMENTO	S107146053	PHIL'S AUTO BODY	852 NORTHPORT DR STE 112	95691	HAZNET
WEST SACRAMENTO	S107148292	MCMILLAN SVCS	830 NORTHPORT DR UNIT 203	95691	HAZNET
WEST SACRAMENTO	S108753963	RIVER CITY FENCE INC	830 NORTHPORT DR STE 205	95691	HAZNET
WEST SACRAMENTO	S103995444	WEST SACRAMENTO SUB-STATION	OAK ST / S OF REED ST	95605	HAZNET
WEST SACRAMENTO	S105694082	FOOD & LIQUOR #119 (KAYO)	731 POPLAR ST (AKA: 1840 WEST CAPITOL)	95691	LUST
WEST SACRAMENTO	S103679671	LUCAS MARINE CONSTRUCTION	PORT OF SACRAMENTO	95691	HAZNET, CHMIRS, CA WDS
WEST SACRAMENTO	S105724673	CRUM & CRUM ENTERPRISES INC	2935 RAMCO ST_SUITE 20	95691	HAZNET
WEST SACRAMENTO	U004003744	J R MCCRAY PLASTERING INC	S RIVER RD RT 85	95691	UST
WEST SACRAMENTO	S108746076	DATA BANK IMX	840 RIVERSIDE PKWY STE 60	95605	HAZNET
WEST SACRAMENTO	S108748651	IMAGE MAX INC	840 RIVERSIDE PKWY STE 60	95605	HAZNET
WEST SACRAMENTO	S106091264	PENNZOIL-QUAKER STATE COMPANY	875 STILLWATER RD STE 500	95605	HAZNET
WEST SACRAMENTO	S108224186	VALLEY POWER PRODUCTS	885 STILLWATER RD STE 100	95605	HAZNET
WEST SACRAMENTO	S108744356	CENTURY MGMT COUNTY	859 STILLWATER RD STE 9	95605	HAZNET
WEST SACRAMENTO	S108757529	VOLUME PRESS INC	865 STILLWATER RD UNIT 1	95605	HAZNET
WEST SACRAMENTO	S103680052	P G & E/DEEP WATER SUB STATION	THORPE RD 1 MI WEST OF JEFFERSON BLVD	95691	HAZNET
WEST SACRAMENTO	S104573258	CITY OF WEST SACRAMENTO REDEVLOP AGY	ON TOWER CT SO OF W CAPITOL AVE	95691	HAZNET
WEST SACRAMENTO	S108200476	CALTRANS DIST 3/CONSTR/EA0C0204	UNDER I-80 BRIDGE AT REED AVE	95605	HAZNET
WEST SACRAMENTO	S108216300	PARADISE POST PRINTING	WESTBOUND I-80 AT HARBOR BLVD EXIT	95691	HAZNET
WEST SACRAMENTO	S108202545	CITY OF WEST SACRAMENTO DEPT PUBLIC WORKS	YOLO BARGE CANAL BRIDGE ON	95691	HAZNET

FOCUS MAP 1 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
WOODLAND	S106486375	AGRIFORM FARM SUPPLY CO.	HIGHWAY 113 / COUNTY ROAD 18C	95776	SLIC
WOODLAND	S106840591	TEICHERT DAVIS READYMIX PLTS	40060 CR 29 CR 29 / HWY 113	95776	EMI
WOODLAND	U004003638	EDSON APIARIES	CR 98/GIBSON RT 4 BOX 585	95776	UST
WOODLAND	S109034360	HERITAGE PARK SCHOOL SITE	COUNTY ROAD 102/HERITAGE PARKWAY	95776	SCH, ENVIROSTOR
WOODLAND	S107143154	LEN KANEFSKY	225 INDUSTRIAL WAY UNIT A	95776	HAZNET
WOODLAND	S108937666	RECYCLING SOLUTIONS INC	225 INDUSTRIAL WAY	95776	SWRCY

# Focus Map 2



EDR DataMap® - Environmental Atlas

## Sacramento Deep Water Ship Channel

### Legend

- |                             |                    |                         |                   |              |
|-----------------------------|--------------------|-------------------------|-------------------|--------------|
| Roads                       | Waterways          | Powerlines              | Water             | Listed Sites |
| Major Roads                 | Railroads          | Pipelines               | Superfund Sites   |              |
| Contour Lines               | Study Boundary     | Fault Lines             | Federal DOD Sites |              |
| National Wetlands Inventory | 100-Yr Flood Zones | Indian Reservations BIA |                   |              |



Scale in Miles

FOCUS MAP 2 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<b><u>FEDERAL RECORDS</u></b>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	0
CERC-NFRAP	1
LIENS 2	0
CORRACTS	1
RCRA-TSDF	1
RCRA-LQG	0
RCRA-SQG	22
RCRA-CESQG	0
RCRA-NonGen	6
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	13
HMIRS	297
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
ODI	0
DEBRIS REGION 9	0
MINES	0
TRIS	2
TSCA	0
FTTS	1
HIST FTTS	1
SSTS	0
ICIS	0
PADS	0
MLTS	1
RADINFO	0
FINDS	46
RAATS	0
SCRD DRYCLEANERS	0
<b><u>STATE AND LOCAL RECORDS</u></b>	
HIST Cal-Sites	0
CA BOND EXP. PLAN	0
SCH	2
Toxic Pits	0

## FOCUS MAP 2 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
SWF/LF	1
CA WDS	6
WMUDS/SWAT	0
Cortese	14
SWRCY	1
LUST	14
CA FID UST	1
SLIC	5
UST	25
HIST UST	16
LIENS	0
SWEEPS UST	1
CHMIRS	20
LDS	0
MCS	0
AST	0
Notify 65	0
DEED	0
VCP	0
DRYCLEANERS	0
WIP	0
CDL	1
RESPONSE	0
HAZNET	105
EMI	28
ENVIROSTOR	2
HAULERS	0
 <b><u>TRIBAL RECORDS</u></b>	
INDIAN RESERV	0
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
 <b><u>EDR PROPRIETARY RECORDS</u></b>	
Manufactured Gas Plants	0

**NOTES:**

Sites may be listed in more than one database

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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1	<b>HARBOR BLVD &amp; I-80 HARBOR BLVD &amp; I-80 W. SACRAMENTO, CA</b>	<b>ERNS</b>	<b>90170219 N/A</b>
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[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

2	<b>AMTECH LIGHTING SERVICES 2485 FRONT STREET WEST SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S103645976 N/A</b>
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HAZNET:

Gepaid: CAL000038543  
 Contact: CORPORATION  
 Telephone: 8184595455  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2390 E ORANGEWOOD AVE STE 100  
 Mailing City,St,Zip: ANAHEIM, CA 928060000  
 Gen County: Yolo  
 TSD EPA ID: AZD983473539  
 TSD County: 99  
 Waste Category: Polychlorinated biphenyls and material containing PCB's  
 Disposal Method: Recycler  
 Tons: .8011  
 Facility County: Yolo

Gepaid: CAL000038543  
 Contact: CORPORATION  
 Telephone: 8184595455  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2390 E ORANGEWOOD AVE STE 100  
 Mailing City,St,Zip: ANAHEIM, CA 928060000  
 Gen County: Yolo  
 TSD EPA ID: AZD983473539  
 TSD County: 99  
 Waste Category: Polychlorinated biphenyls and material containing PCB's  
 Disposal Method: Recycler  
 Tons: 2.8045  
 Facility County: Yolo

Gepaid: CAL000038543  
 Contact: RONDA BENNETT-CONTROLLER  
 Telephone: 7149404000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2390 E ORANGEWOOD AVE STE 100  
 Mailing City,St,Zip: ANAHEIM, CA 928060000  
 Gen County: Yolo  
 TSD EPA ID: Not reported  
 TSD County: 99  
 Waste Category: Polychlorinated biphenyls and material containing PCB's  
 Disposal Method: Recycler  
 Tons: 4.22  
 Facility County: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**AMTECH LIGHTING SERVICES (Continued)**

**S103645976**

Gepaid: CAL000038543  
 Contact: CORPORATION  
 Telephone: 8184595455  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2390 E ORANGEWOOD AVE STE 100  
 Mailing City,St,Zip: ANAHEIM, CA 928060000  
 Gen County: Yolo  
 TSD EPA ID: AZD983473539  
 TSD County: 99  
 Waste Category: Polychlorinated biphenyls and material containing PCB's  
 Disposal Method: Recycler  
 Tons: 11.6192  
 Facility County: Yolo

Gepaid: CAL000038543  
 Contact: RONDA BENNETT-CONTROLLER  
 Telephone: 7149404000  
 Facility Addr2: Not reported  
 Mailing Name: KAREN STOPPA  
 Mailing Address: 2390 E ORANGEWOOD AVE STE 100  
 Mailing City,St,Zip: ANAHEIM, CA 928060000  
 Gen County: Yolo  
 TSD EPA ID: AZR000005454  
 TSD County: Yolo  
 Waste Category: Polychlorinated biphenyls and material containing PCB's  
 Disposal Method: Recycler  
 Tons: 3.83  
 Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report.

2

**VETERANS ELEVATOR COMPANY  
 2485 FRONT ST  
 W SACRAMENTO, CA 95691**

**HAZNET S108224434  
 N/A**

HAZNET:  
 Gepaid: CAL000293475  
 Contact: ANNA HELA  
 Telephone: 7078642005  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 5045 FULTON DR  
 Mailing City,St,Zip: CORDELIA, CA 94534  
 Gen County: Yolo  
 TSD EPA ID: CAD044003556  
 TSD County: Yolo  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Transfer Station  
 Tons: 1.37  
 Facility County: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
2	<b>MBA SPECIALIZED CARRIER INC</b> <b>2441 FRONT ST</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAL000169722 Contact: MBA SPECIALIZED CARRIER INC Telephone: 9163739501 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 1093 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CAD982446874 TSD County: Yolo Waste Category: Aqueous solution with less than 10% total organic residues Disposal Method: Transfer Station Tons: 0.2085 Facility County: Yolo	HAZNET	S104580132 N/A
2	<b>RIVERSIDE SCANS</b> <b>2441 FRONT ST</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAL000122953 Contact: DENNIS ZABRISKIE Telephone: 9163724383 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2441 FRONT ST Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CAD983667783 TSD County: Los Angeles Waste Category: Photochemicals/photoprocessing waste Disposal Method: Recycler Tons: .1584 Facility County: Yolo  Gepaid: CAL000122953 Contact: DENNIS ZABRISKIE Telephone: 9163724383 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2441 FRONT ST Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: HAHQ36 05012 TSD County: 0 Waste Category: Photochemicals/photoprocessing waste Disposal Method: Recycler Tons: .3127 Facility County: Yolo  Gepaid: CAL000122953 Contact: DENNIS ZABRISKIE Telephone: 9163724383 Facility Addr2: Not reported Mailing Name: Not reported	HAZNET	S102821593 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**RIVERSIDE SCANS (Continued)**

**S102821593**

Mailing Address: 2441 FRONT ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CAD070148432  
TSD County: 1  
Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Recycler  
Tons: .8757  
Facility County: Yolo

Gepaid: CAL000122953  
Contact: DENNIS ZABRISKIE  
Telephone: 9163724383  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2441 FRONT ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CAD070148432  
TSD County: 1  
Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Treatment, Incineration  
Tons: .1668  
Facility County: Yolo

Gepaid: CAL000122953  
Contact: DENNIS ZABRISKIE  
Telephone: 9163724383  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2441 FRONT ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CA0000084517  
TSD County: Sacramento  
Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Transfer Station  
Tons: .3753  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report.

2

**CRATERS AND FREIGHTERS INC**  
**2441 FRONT ST**  
**W SACRAMENTO, CA 95691**

**HAZNET S108745502**  
**N/A**

HAZNET:  
Gepaid: CAC002609939  
Contact: ZANA DE BENEDETTI/OWNER OFF MGR  
Telephone: 9163758720  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2441 FRONT ST  
Mailing City,St,Zip: W SACRAMENTO, CA 95691  
Gen County: Yolo  
TSD EPA ID: CAD044003556  
TSD County: Yolo

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
	<b>CRATERS AND FREIGHTERS INC (Continued)</b>		<b>S108745502</b>
	Waste Category: Unspecified oil-containing waste Disposal Method: H14 Tons: 0.12 Facility County: Yolo		
<b>2</b>	<b>HYSTER CO 2535 FRONT ST WEST SACRAMENTO, CA 95691</b>	<b>RCRA-SQG FINDS HAZNET UST</b>	<b>1000819078 CAD983650458</b>
	RCRA-SQG: Date form received by agency: 10/12/1992 Facility name: HYSTER CO Facility address: 2535 FRONT ST WEST SACRAMENTO, CA 95691 EPA ID: CAD983650458 Mailing address: FRONT ST WEST SACRAMENTO, CA 95691 Contact: TIM WILKIE Contact address: 2535 FRONT ST WEST SACRAMENTO, CA 95691 Contact country: US Contact telephone: (916) 372-6790 Contact email: Not reported EPA Region: 09 Classification: Small Small Quantity Generator Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time		
	Owner/Operator Summary: Owner/operator name: HYSTER CO Owner/operator address: 2535 FRONT ST WEST SACRAMENTO, CA 95691 Owner/operator country: Not reported Owner/operator telephone: (916) 372-6790 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported		
	Handler Activities Summary: U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No		

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

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**HYSTER CO (Continued)**

**1000819078**

Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002886039

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**HAZNET:**

Gepaid: CAD983650458  
Contact: HYSTER CO  
Telephone: 9163726790  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2535 FRONT ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CAD044003556  
TSD County: Yolo  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Transfer Station  
Tons: 2.9190  
Facility County: Yolo

**UST:**

Facility Id: FA0000212

Tank Number: 1  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 4,000  
Product Type: Unleaded gas  
Leak Detection Number: 0  
LEA Id: Not reported  
Surcharge Year: 01/01/92  
INVGEN: 1992000212

Tank Number: 2  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 3,000  
Product Type: Diesel  
Leak Detection Number: 0  
LEA Id: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**HYSTER CO (Continued)**

**1000819078**

Surcharge Year: 01/01/92  
INVGEN: 1992000212

Tank Number: 3  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 550  
Product Type: Other  
Leak Detection Number: 0  
LEA Id: Not reported  
Surcharge Year: 01/01/92  
INVGEN: 1992000212

Tank Number: 4  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 550  
Product Type: Other  
Leak Detection Number: 0  
LEA Id: Not reported  
Surcharge Year: 01/01/92  
INVGEN: 1992000212

Tank Number: 5  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 550  
Product Type: Other  
Leak Detection Number: 0  
LEA Id: Not reported  
Surcharge Year: 01/01/92  
INVGEN: 1992000212

**2 ELECTROREP-ENERGY PRODUCTS INC  
2535 FRONT ST  
W SACRAMENTO, CA 95691**

**HAZNET S108205919  
N/A**

HAZNET:  
Gepaid: CAL000273977  
Contact: STEVE SICARI  
Telephone: 9163733963  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2535 FRONT ST  
Mailing City,St,Zip: W SACRAMENTO, CA 95691  
Gen County: Yolo  
TSD EPA ID: CAT080033681  
TSD County: Los Angeles  
Waste Category: Other inorganic solid waste  
Disposal Method: Disposal, Land Fill  
Tons: 0.2  
Facility County: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
2	<b>BATTERIES, INC.</b> <b>2535 FRONT ST.</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAC000934832 Contact: Not reported Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: P. O. BOX 980217 Mailing City,St,Zip: WEST SACRAMENTO, CA 957980217 Gen County: Yolo TSD EPA ID: CAT080033681 TSD County: Los Angeles Waste Category: Off-specification, aged, or surplus organics Disposal Method: Not reported Tons: 10.8420 Facility County: Yolo  Gepaid: CAC001209056 Contact: CORPORATION Telephone: 9163733963 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: P. O. BOX 980217 Mailing City,St,Zip: WEST SACRAMENTO, CA 957980000 Gen County: Yolo TSD EPA ID: CAD088504881 TSD County: Orange Waste Category: Alkaline solution (pH <UN-> 12.5) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc)  Disposal Method: Recycler Tons: .0200 Facility County: Yolo	HAZNET	S102798582 N/A
2	<b>ELECTROREP- ENERGY PRODUCTS INC</b> <b>2535 FRONT ST</b> <b>W SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAC002593800 Contact: DAVE COLASACCO Telephone: 5108283141 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2121 SCHEUTZ RD Mailing City,St,Zip: SAINT LOUIS, MI 63146 Gen County: Yolo TSD EPA ID: CAT080014079 TSD County: Contra Costa Waste Category: Other inorganic solid waste Disposal Method: Transfer Station Tons: 1.4 Facility County: Not reported	HAZNET	S108205918 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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2

**2535 FRONT ST  
WEST SACRAMENTO, CA 95901**

**CHMIRS S109037782  
N/A**

CHMIRS:

OES Incident Number:	06-2044
OES notification:	4/5/2006 03:26:39 PM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported
Special Studies 3:	Not reported
Special Studies 4:	Not reported
Special Studies 5:	Not reported
Special Studies 6:	Not reported
More Than Two Substances Involved?:	Not reported
Resp Agncy Personel # Of Decontaminated:	Not reported
Responding Agency Personel # Of Injuries:	Not reported
Responding Agency Personel # Of Fatalities:	Not reported
Others Number Of Decontaminated:	Not reported
Others Number Of Injuries:	Not reported
Others Number Of Fatalities:	Not reported
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	Not reported
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Responsible Party
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2006
Agency:	PG&E
Incident Date:	4/4/2006 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Road

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S109037782

E Date:	Not reported
Substance:	Transformer Oil non PCB
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	7
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Due to a transformer failure oil spilled from one of busings on the transformer. Cleanup is complete.

2

**HYSTER COMPANY**  
**2535 FRONT ST**  
**WEST SACRAMENTO, CA 95691**

**HIST UST**    **U001614205**  
**N/A**

HIST UST:

Region:	STATE
Facility ID:	00000022139
Facility Type:	Other
Other Type:	MATERIAL HANDLING DE
Total Tanks:	0005
Contact Name:	DEALER
Telephone:	9163726790
Owner Name:	HACIENDA PROPERTIES
Owner Address:	P.O. BOX 339
Owner City,St,Zip:	LOS GATOS, CA 95030

Tank Num:	001
Container Num:	1
Year Installed:	1979
Tank Capacity:	00004000
Tank Used for:	PRODUCT
Type of Fuel:	UNLEADED
Tank Construction:	3/16" inches
Leak Detection:	Visual, Stock Inventor

Tank Num:	002
Container Num:	2
Year Installed:	1979
Tank Capacity:	00003000
Tank Used for:	PRODUCT
Type of Fuel:	DIESEL
Tank Construction:	3/16" inches
Leak Detection:	Visual, Stock Inventor

Tank Num:	003
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MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**HYSTER COMPANY (Continued)**

**U001614205**

Container Num: 3  
Year Installed: 1979  
Tank Capacity: 00000550  
Tank Used for: PRODUCT  
Type of Fuel: Not reported  
Tank Construction: 12 gauge  
Leak Detection: Visual, Stock Inventor

Tank Num: 004  
Container Num: 4  
Year Installed: 1979  
Tank Capacity: 00000550  
Tank Used for: PRODUCT  
Type of Fuel: Not reported  
Tank Construction: 12 gauge  
Leak Detection: Visual, Stock Inventor

Tank Num: 005  
Container Num: 5  
Year Installed: 1979  
Tank Capacity: 00000550  
Tank Used for: WASTE  
Type of Fuel: WASTE OIL  
Tank Construction: 12 gauge  
Leak Detection: Visual, Stock Inventor

2

**ELECTROREP-ENERGY PRODUCTS INC**  
**2535 FRONT STREET**  
**WEST SACRAMENTO, CA 95691**

**HAZNET S103962627**  
**CHMIRS N/A**

HAZNET:

Gepaid: CAC001169504  
Contact: ELECTROREP-ENERGY PROPUCTS INC  
Telephone: 9163733963  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2535 FRONT STREET  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CAD980887418  
TSD County: 1  
Waste Category: Waste oil and mixed oil  
Disposal Method: Recycler  
Tons: 6.2550  
Facility County: Yolo

CHMIRS:

OES Incident Number: 010490  
OES notification: Not reported  
OES Date: 10/13/1995  
OES Time: 12:32:04 PM  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**ELECTROREP-ENERGY PRODUCTS INC (Continued)**

**S103962627**

Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: YES  
 Waterway: storm drain  
 Spill Site: Not reported  
 Cleanup By: env health  
 Containment: Not reported  
 What Happened: Not reported  
 Type: CHEMICAL  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1995  
 Agency: yolo co env health  
 Incident Date: 0930 13Oct95  
 Admin Agency: Not reported  
 Amount: 7 gals  
 Contained: YES  
 Site Type: OTHER  
 E Date: Not reported  
 Substance: 30% sulphuric acid  
 Quantity Released: Not reported  
 BBLS: Not reported  
 Cups: Not reported  
 CUFT: Not reported  
 Gallons: Not reported  
 Grams: Not reported  
 Pounds: Not reported  
 Liters: Not reported  
 Ounces: Not reported  
 Pints: Not reported  
 Quarts: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**ELECTROREP-ENERGY PRODUCTS INC (Continued)**

**S103962627**

Sheen: Not reported  
 Tons: Not reported  
 Unknown: Not reported  
 Description: a fork lift battery fell off a truck, leaking substance to the ground.  
 Evacuations: NO  
 Number of Injuries: NO  
 Number of Fatalities: NO  
 Description: Not reported

2

**CAPITOL CIGAR  
1105 TERMINAL WAY  
WEST SACRAMENTO, CA 95691**

**HAZNET S103622889  
LUST N/A  
Cortese**

HAZNET:

Gepaid: CAC001165896  
 Contact: RONALD,GARY,LESLIE & JEFFREY  
 Telephone: 5104812700  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 8955  
 Mailing City,St,Zip: EMERYVILLE, CA 946620000  
 Gen County: Yolo  
 TSD EPA ID: CAD044003556  
 TSD County: Yolo  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Transfer Station  
 Tons: 1.6680  
 Facility County: Yolo

Gepaid: CAC001165896  
 Contact: RONALD,GARY,LESLIE & JEFFREY  
 Telephone: 5104812700  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 8955  
 Mailing City,St,Zip: EMERYVILLE, CA 946620000  
 Gen County: Yolo  
 TSD EPA ID: CAD009466392  
 TSD County: 7  
 Waste Category: Other empty containers 30 gallons or more  
 Disposal Method: Recycler  
 Tons: 10.0000  
 Facility County: Yolo

LUST:

Region: STATE  
 Global Id: T0611300225  
 Latitude: 38.5746605  
 Longitude: -121.5416336  
 Case Type: LUST Cleanup Site  
 Status: Completed - Case Closed  
 Status Date: 2001-03-05 00:00:00  
 Lead Agency: CENTRAL VALLEY RWQCB (REGION 5S)  
 Case Worker: Not reported  
 Local Agency: YOLO COUNTY  
 RB Case Number: Not reported  
 LOC Case Number: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

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**CAPITOL CIGAR (Continued)**

**S103622889**

File Location: Not reported  
Potential Media Affect: Aquifer used for drinking water supply  
Potential Contaminats of Concern: Gasoline  
Site History: Not reported

LUST REG 5:

Region: 5  
Status: Case Closed  
Case Number: 570279  
Case Type: Drinking Water Aquifer affected  
Substance: GASOLINE  
Staff Initials: DFS  
Lead Agency: Regional  
Program: LUST  
MTBE Code: 5

Cortese:

Region: CORTESE  
Facility County Code: 57  
Reg By: LTNKA  
Reg Id: 570279

---

2

**CAPITAL CIGAR & CANDY COMPANY  
1105 TERMINAL ST  
WEST SACRAMENTO, CA 95691**

**HIST UST U001614170  
N/A**

HIST UST:

Region: STATE  
Facility ID: 00000051308  
Facility Type: Other  
Other Type: CIGAR & CANDY COMP.  
Total Tanks: 0002  
Contact Name: TED MACHADO  
Telephone: 9163726840  
Owner Name: CAPITAL CIGAR & CANDY COMPANY  
Owner Address: 1105 TERMINAL STREET  
Owner City,St,Zip: WEST SACRAMENTO, CA 95691

Tank Num: 001  
Container Num: 1  
Year Installed: 1978  
Tank Capacity: 00010000  
Tank Used for: PRODUCT  
Type of Fuel: UNLEADED  
Tank Construction: Not reported  
Leak Detection: None

Tank Num: 002  
Container Num: 2  
Year Installed: 1978  
Tank Capacity: 00010000  
Tank Used for: PRODUCT  
Type of Fuel: DIESEL  
Tank Construction: Not reported  
Leak Detection: None

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
2	<b>CAPITAL CIGAR &amp; CANDY</b> <b>1105 TERMINAL ST</b> <b>WEST SACRAMENTO, CA 95691</b>	UST	U003640948 N/A
	UST: Facility Id: FA0000079  Tank Number: 1 Tank Status: Inactive Tank Type: Petroleum Tank Description: SINGLE WALLED Tank Capacity: 10,000 Product Type: Unleaded gas Leak Detection Number: 0 LEA Id: Not reported Surcharge Year: 03/31/92 INVGEN: 1992000079  Tank Number: 2 Tank Status: Inactive Tank Type: 95 Tank Description: UNKNOWN Tank Capacity: 10,000 Product Type: Diesel Leak Detection Number: 2 LEA Id: Not reported Surcharge Year: 03/31/92 INVGEN: 1992000079		
3	<b>IZZIES TRI-C BODY &amp; PAINT</b> <b>1100 SHORE STREET</b> <b>WEST SACRAMENTO, CA 95691</b>	FINDS EMI	1006826143 N/A
	FINDS: Other Pertinent Environmental Activity Identified at Site  Registry ID: 110013851992  The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).  EMI: Year: 1998 County Code: 57 Air Basin: SV Facility ID: 861 Air District Name: YS SIC Code: 7532 Air District Name: YOLO/SOLANO AQMD Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 2 Reactive Organic Gases Tons/Yr: 2 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**IZZIES TRI-C BODY & PAINT (Continued)**

**1006826143**

Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	1999
County Code:	57
Air Basin:	SV
Facility ID:	861
Air District Name:	YS
SIC Code:	7532
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	2
Reactive Organic Gases Tons/Yr:	2
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2000
County Code:	57
Air Basin:	SV
Facility ID:	861
Air District Name:	YS
SIC Code:	7532
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	1
Reactive Organic Gases Tons/Yr:	1
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2001
County Code:	57
Air Basin:	SV
Facility ID:	861
Air District Name:	YS
SIC Code:	7532
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	1
Reactive Organic Gases Tons/Yr:	1
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2002
County Code:	57
Air Basin:	SV
Facility ID:	861

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**IZZIES TRI-C BODY & PAINT (Continued)**

**1006826143**

Air District Name:                   YS  
SIC Code:                               7532  
Air District Name:                   YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 1  
Reactive Organic Gases Tons/Yr: 1  
Carbon Monoxide Emissions Tons/Yr: 0  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

---

**3**

**IZZIE'S TRI-C BODY & FRAME  
1120 SHORE ST.  
WEST SACRAMENTO, CA 95691**

**HAZNET      S103623363  
N/A**

HAZNET:

Gepaid:                   CAL000123208  
Contact:                   IZY LAMAR  
Telephone:               0000000000  
Facility Addr2:         Not reported  
Mailing Name:           Not reported  
Mailing Address:       1120 SHORE ST  
Mailing City,St,Zip:   WEST SACRAMENTO, CA 956910000  
Gen County:             Yolo  
TSD EPA ID:            CAD008302903  
TSD County:             Los Angeles  
Waste Category:        Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)  
Disposal Method:       Recycler  
Tons:                     1.4803  
Facility County:        Yolo

Gepaid:                   CAL000123208  
Contact:                   IZY LAMAR  
Telephone:               0000000000  
Facility Addr2:         Not reported  
Mailing Name:           Not reported  
Mailing Address:       1120 SHORE ST  
Mailing City,St,Zip:   WEST SACRAMENTO, CA 956910000  
Gen County:             Yolo  
TSD EPA ID:            CAT080013352  
TSD County:             Los Angeles  
Waste Category:        Unspecified organic liquid mixture  
Disposal Method:       Recycler  
Tons:                     .2293  
Facility County:        Yolo

Gepaid:                   CAL000123208  
Contact:                   IZY LAMAR  
Telephone:               0000000000  
Facility Addr2:         Not reported  
Mailing Name:           Not reported  
Mailing Address:       1120 SHORE ST  
Mailing City,St,Zip:   WEST SACRAMENTO, CA 956910000  
Gen County:             Yolo  
TSD EPA ID:            CA0000084517  
TSD County:             Sacramento

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**IZZIE'S TRI-C BODY & FRAME (Continued)**

**S103623363**

Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
Disposal Method: Transfer Station  
Tons: .4080  
Facility County: Yolo

Gepaid: CAL000123208  
Contact: IZY LAMAR  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1120 SHORE ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CA0000084517  
TSD County: Sacramento  
Waste Category: Not reported  
Disposal Method: Transfer Station  
Tons: .0000  
Facility County: Yolo

Gepaid: CAL000123208  
Contact: IZY LAMAR  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1120 SHORE ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CAT000646117  
TSD County: Kings  
Waste Category: Other organic solids  
Disposal Method: Disposal, Land Fill  
Tons: .1500  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access 13 additional CA\_HAZNET: record(s) in the EDR Site Report.

**3 IZZIES TRI-C BODY & PAINT  
1120 SHORE STREET  
WEST SACRAMENTO, CA 95691**

**EMI S106920955  
N/A**

EMI:  
Year: 2003  
County Code: 57  
Air Basin: SV  
Facility ID: 861  
Air District Name: YS  
SIC Code: 7532  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0  
Reactive Organic Gases Tons/Yr: 0  
Carbon Monoxide Emissions Tons/Yr: 0  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**IZZIES TRI-C BODY & PAINT (Continued)**

**S106920955**

Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2004
County Code:	57
Air Basin:	SV
Facility ID:	861
Air District Name:	YS
SIC Code:	7532
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0.425144245
Reactive Organic Gases Tons/Yr:	0.42
Carbon Monoxide Emissions Tons/Yr:	0.02
NOX - Oxides of Nitrogen Tons/Yr:	0.02
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2005
County Code:	57
Air Basin:	SV
Facility ID:	861
Air District Name:	YS
SIC Code:	7532
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	.4251442453689644700
Reactive Organic Gases Tons/Yr:	.42
Carbon Monoxide Emissions Tons/Yr:	.02
NOX - Oxides of Nitrogen Tons/Yr:	.02
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2006
County Code:	57
Air Basin:	SV
Facility ID:	861
Air District Name:	YS
SIC Code:	7532
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	.4251442453689644700
Reactive Organic Gases Tons/Yr:	.42
Carbon Monoxide Emissions Tons/Yr:	.02
NOX - Oxides of Nitrogen Tons/Yr:	.02
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	<p><b>THE INK COMPANY</b>  <b>1115 SHORE ST</b>  <b>WEST SACRAMENTO, CA 95691</b></p> <p>HAZNET:  Gepaid: CAC002574341  Contact: KEVIN MEE  Telephone: 9163726868  Facility Addr2: Not reported  Mailing Name: Not reported  Mailing Address: 1115 SHORE ST  Mailing City,St,Zip: WEST SACRAMENTO, CA 95691  Gen County: Yolo  TSD EPA ID: CAD044003556  TSD County: Yolo  Waste Category: Unspecified oil-containing waste  Disposal Method: Transfer Station  Tons: 8.41  Facility County: Not reported</p>	HAZNET	S108222466 N/A
3	<p><b>FLINT INK NORTH AMERICA CORP</b>  <b>1115 SHORE ST</b>  <b>WEST SACRAMENTO, CA 95691</b></p> <p>CA WDS:  Facility ID: 5S 571018614  Facility Type: Industrial - Facility that treats and/or disposes of liquid or semisolid wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including mining, gravel washing, geothermal operations, air conditioning, ship building and repairing, oil production, storage and disposal operations, water pumping.  Facility Status: Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.  NPDES Number: CAS000001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board  Subregion: 0  Facility Telephone: 9163726868  Facility Contact: Mike Weber  Agency Name: FLINT INK NORTH AMERICA CORP  Agency Address: 1115 Shore St  Agency City,St,Zip: West Sacramento 95691  Agency Contact: Mike Weber  Agency Telephone: 9163726868  Agency Type: Private  SIC Code: 2893  SIC Code 2: Not reported  Primary Waste: Not reported  Primary Waste Type: Not reported  Secondary Waste: Not reported  Secondary Waste Type: Not reported  Design Flow: 0  Baseline Flow: 0  Reclamation: Not reported  POTW: Not reported  Treat To Water: Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to</p>	CA WDS	S106447132 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**FLINT INK NORTH AMERICA CORP (Continued)**

**S106447132**

Complexity: represent no threat to water quality.  
Category C - Facilities having no waste treatment systems, such as cooling water dischargers or those who must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds.

3

**INK COMPANY, THE  
1115 SHORE ST  
WEST SACRAMENTO, CA**

**CHMIRS S105637998  
SLIC N/A**

CHMIRS:

OES Incident Number: 011279  
OES notification: Not reported  
OES Date: 12/12/1995  
OES Time: 11:26:31 AM  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: YES  
Waterway: storm drain  
Spill Site: Not reported  
Cleanup By: the ink co  
Containment: Not reported  
What Happened: Not reported  
Type: OTHER  
Measure: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**INK COMPANY, THE (Continued)**

**S105637998**

Other: Not reported  
 Date/Time: Not reported  
 Year: 1995  
 Agency: yolo co environmental health  
 Incident Date: 0600/12dec95  
 Admin Agency: Not reported  
 Amount: est 1,000 lbs  
 Contained: YES  
 Site Type: OTHER  
 E Date: Not reported  
 Substance: carbon black  
 Quantity Released: Not reported  
 BBLs: Not reported  
 Cups: Not reported  
 CUFT: Not reported  
 Gallons: Not reported  
 Grams: Not reported  
 Pounds: Not reported  
 Liters: Not reported  
 Ounces: Not reported  
 Pints: Not reported  
 Quarts: Not reported  
 Sheen: Not reported  
 Tons: Not reported  
 Unknown: Not reported  
 Description: human error rail car was not secured causing carbon black to be carried away by wind and rain, no threat to public health  
 Evacuations: NO  
 Number of Injuries: NO  
 Number of Fatalities: NO  
 Description: Not reported

**SLIC:**

Region: 5  
 Facility Status: Phase One Remedial Investigation  
 Unit: Facility is a Spill or site  
 Pollutant: TPH - d  
 Lead Agency: Yol. Co.  
 Date Filed: 09/07/99  
 Report Date: 12/10/99  
 Date Added: Not reported  
 Date Closed: Not reported

**3**

**FLINT GROUP NORTH AMERICA CORPORATION  
 1115 SHORE ST  
 WEST SACRAMENTO, CA 95691**

**RCRA-SQG 1001967692  
 FINDS CAR000072090  
 HAZNET**

**RCRA-SQG:**

Date form received by agency: 04/17/2008  
 Facility name: FLINT GROUP NORTH AMERICA CORPORATION  
 Facility address: 1115 SHORE ST  
 WEST SACRAMENTO, CA 95691  
 EPA ID: CAR000072090  
 Contact: KEVIN MEE  
 Contact address: 1115 SHORE ST  
 WEST SACRAMENTO, CA 95691  
 Contact country: US

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**FLINT GROUP NORTH AMERICA CORPORATION (Continued)**

**1001967692**

Contact telephone: 916-372-6868  
Telephone ext.: 3230  
Contact email: KEVIN.MEE@NA.FLINTGRP.COM  
EPA Region: 09  
Classification: Small Small Quantity Generator  
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

**Owner/Operator Summary:**

Owner/operator name: FLINT GROUP NORTH AMERICA CORPORATION  
Owner/operator address: Not reported  
Not reported  
Owner/operator country: Not reported  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 12/31/1998  
Owner/Op end date: Not reported

Owner/operator name: PARO ASSOCIATES LP  
Owner/operator address: 791 PARK OF COMMERCE DR  
BOCA RATON, FL 33487  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 01/01/1994  
Owner/Op end date: Not reported

**Handler Activities Summary:**

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

**Historical Generators:**

Date form received by agency: 05/12/2003  
Facility name: FLINT GROUP NORTH AMERICA CORPORATION  
Site name: FLINT INK NORTH AMERICA CORPORATION  
Classification: Small Quantity Generator

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**FLINT GROUP NORTH AMERICA CORPORATION (Continued)**

**1001967692**

Date form received by agency: 04/28/2000  
Facility name: FLINT GROUP NORTH AMERICA CORPORATION  
Site name: THE INK CO  
Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110000485859

California - Hazardous Waste Tracking System - Datamart

TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**HAZNET:**

Gepaid: CAR000072090  
Contact: BRIAN J. BOKOVOY  
Telephone: 7346226767  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 4600 ARROWHEAD DR  
Mailing City,St,Zip: ANN ARBOR, MI 48105  
Gen County: Yolo  
TSD EPA ID: IND000646943  
TSD County: 99  
Waste Category: Off-specification, aged, or surplus organics  
Disposal Method: Disposal, Land Fill  
Tons: 47.84  
Facility County: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**FLINT GROUP NORTH AMERICA CORPORATION (Continued)**

**1001967692**

Gepaid: CAR000072090  
 Contact: BRIAN J. BOKOVOY  
 Telephone: 7346226767  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 4600 ARROWHEAD DR  
 Mailing City,St,Zip: ANN ARBOR, MI 48105  
 Gen County: Yolo  
 TSD EPA ID: IND000646943  
 TSD County: 99  
 Waste Category: Off-specification, aged, or surplus organics  
 Disposal Method: Disposal, Land Fill  
 Tons: 47.84  
 Facility County: Not reported

Gepaid: CAR000072090  
 Contact: Not reported  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 1115 SHORE ST  
 Mailing City,St,Zip: W SACRAMENTO, CA 956910000  
 Gen County: 0  
 TSD EPA ID: CAT080033681  
 TSD County: Los Angeles  
 Waste Category: Aqueous solution with metals (restricted levels and Alkaline solution (pH <UN-> 12.5) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc )  
 Disposal Method: Recycler  
 Tons: 26.2710  
 Facility County: 0

3

**1115 SHORE ST.  
WEST SACRAMENTO, CA**

**CHMIRS S100218919  
N/A**

CHMIRS:  
 OES Incident Number: 8910797  
 OES notification: Not reported  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: 13-OCT-89  
**Date Completed: 13-OCT-89**  
 Property Use: 700  
 Agency Id Number: 57714  
 Agency Incident Number: 89-151  
 Time Notified: 1000  
 Time Completed: 2015  
 Surrounding Area: 700  
 Estimated Temperature: 70  
 Property Management: P  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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(Continued)

S100218919

More Than Two Substances Involved?:      N  
 Resp Agency Personel # Of Decontaminated: 0  
 Responding Agency Personel # Of Injuries: 0  
 Responding Agency Personel # Of Fatalities:0  
 Others Number Of Decontaminated:      0  
 Others Number Of Injuries:      0  
 Others Number Of Fatalities:      0  
 Vehicle Make/year:      Not reported  
 Vehicle License Number:      Not reported  
 Vehicle State:      Not reported  
 Vehicle Id Number:      Not reported  
 CA/DOT/PUC/ICC Number:      Not reported  
 Company Name:      Not reported  
 Reporting Officer Name/ID:      KENT BLEVINS  
 Report Date:      13-OCT-89  
 Comments:      Not reported  
 Facility Telephone:      916 666-8646  
 Waterway Involved:      Not reported  
 Waterway:      Not reported  
 Spill Site:      Not reported  
 Cleanup By:      Not reported  
 Containment:      Not reported  
 What Happened:      Not reported  
 Type:      Not reported  
 Measure:      Not reported  
 Other:      Not reported  
 Date/Time:      Not reported  
 Year:      88-92  
 Agency:      Not reported  
 Incident Date:      Not reported  
 Admin Agency:      Not reported  
 Amount:      Not reported  
 Contained:      Not reported  
 Site Type:      Not reported  
 E Date:      22-MAY-90  
 Substance:      Not reported  
 Quantity Released:      Not reported  
 BBLS:      Not reported  
 Cups:      Not reported  
 CUFT:      Not reported  
 Gallons:      Not reported  
 Grams:      Not reported  
 Pounds:      Not reported  
 Liters:      Not reported  
 Ounces:      Not reported  
 Pints:      Not reported  
 Quarts:      Not reported  
 Sheen:      Not reported  
 Tons:      Not reported  
 Unknown:      Not reported  
 Description:      Not reported  
 Evacuations:      Not reported  
 Number of Injuries:      Not reported  
 Number of Fatalities:      Not reported  
 Description:      Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	<b>INK COMPANY THE</b> <b>1115 SHORE ST</b> <b>W SACRAMENTO, CA 95691</b>	HAZNET	1000595335 N/A
	HAZNET: Gepaid: CAL000072282 Contact: STEPHEN ROBINSON Telephone: 9163722452 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1115 SHORE ST Mailing City,St,Zip: WEST SACRAMENTO, CA 956913508 Gen County: Yolo TSD EPA ID: Not reported TSD County: Sacramento Waste Category: Unspecified organic liquid mixture Disposal Method: Disposal, Other Tons: 18.13 Facility County: Not reported		
	Gepaid: CAL000072282 Contact: INK COMPANY THE Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1115 SHORE ST Mailing City,St,Zip: WEST SACRAMENTO, CA 956913508 Gen County: Yolo TSD EPA ID: CAD044003556 TSD County: Yolo Waste Category: Unspecified oil-containing waste Disposal Method: Transfer Station Tons: 16.2004 Facility County: Yolo		
	Gepaid: CAL000072282 Contact: STEPHEN ROBINSON Telephone: 9163722452 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1115 SHORE ST Mailing City,St,Zip: WEST SACRAMENTO, CA 956913508 Gen County: Yolo TSD EPA ID: CAD980884183 TSD County: Yolo Waste Category: Unspecified organic liquid mixture Disposal Method: Disposal, Other Tons: 246.09 Facility County: Yolo		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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3	<b>FLINT INC CORP 1115 SHORE STREET WEST SACRAMENTO, CA 95691</b>	<b>SLIC EMI</b>	<b>S105557006 N/A</b>
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SLIC:

Region: STATE  
**Facility Status: Open - Inactive**  
 Status Date: 1997-05-01 00:00:00  
 Global Id: SLT5S1653205  
 Lead Agency: CENTRAL VALLEY RWQCB (REGION 5S)  
 Lead Agency Case Number: Not reported  
 Latitude: 38.574673  
 Longitude: -121.544764  
 Case Type: Cleanup Program Site  
 Case Worker: Not reported  
 Local Agency: Not reported  
 RB Case Number: Not reported  
 File Location: Not reported  
 Potential Media Affected: Other Groundwater (uses other than drinking water)  
 Potential Contaminants of Concern: Diesel  
 Site History: Not reported

EMI:

Year: 1998  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1039  
 Air District Name: YS  
 SIC Code: 2893  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 8  
 Reactive Organic Gases Tons/Yr: 8  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 1999  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1039  
 Air District Name: YS  
 SIC Code: 2893  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 8  
 Reactive Organic Gases Tons/Yr: 8  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2000  
 County Code: 57

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**FLINT INC CORP (Continued)**

**S105557006**

Air Basin: SV  
 Facility ID: 1039  
 Air District Name: YS  
 SIC Code: 2893  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 11  
 Reactive Organic Gases Tons/Yr: 11  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2001  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1039  
 Air District Name: YS  
 SIC Code: 2893  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 11  
 Reactive Organic Gases Tons/Yr: 8  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2002  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1039  
 Air District Name: YS  
 SIC Code: 2893  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 2  
 Reactive Organic Gases Tons/Yr: 1  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2003  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1039  
 Air District Name: YS  
 SIC Code: 2893  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**FLINT INC CORP (Continued)**

**S105557006**

Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2004  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1039  
 Air District Name: YS  
 SIC Code: 2893  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 5.914092256  
 Reactive Organic Gases Tons/Yr: 5.59  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 1.306930693  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0.66

Year: 2005  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1039  
 Air District Name: YS  
 SIC Code: 2893  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 6.489134486856549687  
 Reactive Organic Gases Tons/Yr: 6.13  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 2.356435643564356435  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 1.19

Year: 2006  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1039  
 Air District Name: YS  
 SIC Code: 2893  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 7.261457804672884854  
 Reactive Organic Gases Tons/Yr: 6.86  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**FLINT INC CORP (Continued)**

**S105557006**

Particulate Matter Tons/Yr: 4.277227722772277227  
Part. Matter 10 Micrometers & Smllr Tons/Yr: 2.16

**3**

**VERTIS INC  
1201 SHORE ST  
W SACRAMENTO, CA 95691**

**RCRA-SQG 1001023044  
FINDS CAR000003954  
HAZNET  
EMI**

RCRA-SQG:

Date form received by agency: 05/31/2005  
Facility name: VERTIS INC  
Facility address: 1201 SHORE STREET  
WEST SACRAMENTO, CA 95691  
EPA ID: CAR000003954  
Contact: PAUL E HAAK  
Contact address: 1201 SHORE STREET  
WEST SACRAMENTO, CA 95691  
Contact country: US  
Contact telephone: 916-373-5125  
Contact email: PHAAK@VERTISINC.COM  
EPA Region: 09  
Classification: Small Small Quantity Generator  
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: VERTIS INC  
Owner/operator address: Not reported  
Not reported  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 01/01/2001  
Owner/Op end date: Not reported  
  
Owner/operator name: VERTIS INC  
Owner/operator address: 250 W PRATT STREET 18TH FLOOR  
BALTIMORE, MD 21201  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 01/01/2001  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**VERTIS INC (Continued)**

**1001023044**

Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burner:	No
Used oil Specification marketer:	No
Used oil transfer facility:	No
Used oil transporter:	No
Off-site waste receiver:	Commercial status unknown

Historical Generators:

Date form received by agency: 01/29/2004  
 Facility name: VERTIS INC  
 Classification: Large Quantity Generator

Date form received by agency: 08/21/2001  
 Facility name: VERTIS INC  
 Classification: Large Quantity Generator

Date form received by agency: 10/12/2000  
 Facility name: VERTIS INC  
 Site name: TC ADVERTISING INC.  
 Classification: Large Quantity Generator

Date form received by agency: 03/04/1999  
 Facility name: VERTIS INC  
 Site name: TREASURE CHEST ADVERTISING INC.  
 Classification: Large Quantity Generator

Date form received by agency: 09/01/1996  
 Facility name: VERTIS INC  
 Classification: Small Quantity Generator

Date form received by agency: 03/19/1996  
 Facility name: VERTIS INC  
 Site name: TREASURE CHEST ADVERTISING INC.  
 Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D001  
 Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002  
 Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**VERTIS INC (Continued)**

**1001023044**

Waste code: D039  
Waste name: TETRACHLOROETHYLENE

Violation Status: No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110001200316

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

California - Hazardous Waste Tracking System - Datamart

TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**HAZNET:**

Gepaid: CAR000003954  
Contact: PAUL HAAK/MANAGEMENT TRAINEE  
Telephone: 9163719500  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 250 W PRATT ST 18TH FLOOR  
Mailing City,St,Zip: BALTIMORE, MD 212015098  
Gen County: Yolo  
TSD EPA ID: CA0000084517  
TSD County: Sacramento  
Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)  
Disposal Method: Not reported  
Tons: 0.19  
Facility County: Not reported

MAP FINDINGS  
 FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**VERTIS INC (Continued)**

**1001023044**

Gepaid: CAR000003954  
 Contact: PAUL HAAK/MANAGEMENT TRAINEE  
 Telephone: 9163719500  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 250 W PRATT ST 18TH FLOOR  
 Mailing City,St,Zip: BALTIMORE, MD 212015098  
 Gen County: Yolo  
 TSD EPA ID: CAD028409019  
 TSD County: Los Angeles  
 Waste Category: Unspecified solvent mixture Waste  
 Disposal Method: Transfer Station  
 Tons: 0.22  
 Facility County: Yolo

Gepaid: CAR000003954  
 Contact: PAUL HAAK/MANAGEMENT TRAINEE  
 Telephone: 9163719500  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 250 W PRATT ST 18TH FLOOR  
 Mailing City,St,Zip: BALTIMORE, MD 212015098  
 Gen County: Yolo  
 TSD EPA ID: CAD028409019  
 TSD County: Yolo  
 Waste Category: Other organic solids  
 Disposal Method: Transfer Station  
 Tons: 0.35  
 Facility County: Yolo

Gepaid: CAR000003954  
 Contact: PAUL HAAK/MANAGEMENT TRAINEE  
 Telephone: 9163719500  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 250 W PRATT ST 18TH FLOOR  
 Mailing City,St,Zip: BALTIMORE, MD 212015098  
 Gen County: Yolo  
 TSD EPA ID: CAD008252405  
 TSD County: Yolo  
 Waste Category: Unspecified solvent mixture Waste  
 Disposal Method: Recycler  
 Tons: 0.22  
 Facility County: Yolo

Gepaid: CAR000003954  
 Contact: PAUL HAAK/MANAGEMENT TRAINEE  
 Telephone: 9163719500  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 250 W PRATT ST 18TH FLOOR  
 Mailing City,St,Zip: BALTIMORE, MD 212015098  
 Gen County: Yolo  
 TSD EPA ID: CAD008252405  
 TSD County: Yolo  
 Waste Category: Other organic solids  
 Disposal Method: Transfer Station

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**VERTIS INC (Continued)**

**1001023044**

Tons: 0.08  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access 15 additional CA\_HAZNET: record(s) in the EDR Site Report.

EMI:

Year: 1995  
County Code: 57  
Air Basin: SV  
Facility ID: 256  
Air District Name: YS  
SIC Code: 2752  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 21  
Reactive Organic Gases Tons/Yr: 21  
Carbon Monoxide Emissions Tons/Yr: 2  
NOX - Oxides of Nitrogen Tons/Yr: 1  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 1996  
County Code: 57  
Air Basin: SV  
Facility ID: 256  
Air District Name: YS  
SIC Code: 2752  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 18  
Reactive Organic Gases Tons/Yr: 18  
Carbon Monoxide Emissions Tons/Yr: 2  
NOX - Oxides of Nitrogen Tons/Yr: 1  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 1997  
County Code: 57  
Air Basin: SV  
Facility ID: 256  
Air District Name: YS  
SIC Code: 2752  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 18  
Reactive Organic Gases Tons/Yr: 18  
Carbon Monoxide Emissions Tons/Yr: 2  
NOX - Oxides of Nitrogen Tons/Yr: 1  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**VERTIS INC (Continued)**

**1001023044**

Year: 1998  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 256  
 Air District Name: YS  
 SIC Code: 2752  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 19  
 Reactive Organic Gases Tons/Yr: 19  
 Carbon Monoxide Emissions Tons/Yr: 1  
 NOX - Oxides of Nitrogen Tons/Yr: 4  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 1999  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 256  
 Air District Name: YS  
 SIC Code: 2752  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 18  
 Reactive Organic Gases Tons/Yr: 18  
 Carbon Monoxide Emissions Tons/Yr: 1  
 NOX - Oxides of Nitrogen Tons/Yr: 4  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 5  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 5

Year: 2000  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 256  
 Air District Name: YS  
 SIC Code: 2752  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 18  
 Reactive Organic Gases Tons/Yr: 18  
 Carbon Monoxide Emissions Tons/Yr: 1  
 NOX - Oxides of Nitrogen Tons/Yr: 4  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 4  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 4

Year: 2001  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 256  
 Air District Name: YS  
 SIC Code: 2752

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

**VERTIS INC (Continued)**

**1001023044**

Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Y  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 18  
 Reactive Organic Gases Tons/Yr: 18  
 Carbon Monoxide Emissions Tons/Yr: 1  
 NOX - Oxides of Nitrogen Tons/Yr: 4  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 4  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 4

Year: 2002

County Code: 57

Air Basin: SV

Facility ID: 256

Air District Name: YS

SIC Code: 2752

Air District Name: YOLO/SOLANO AQMD

Community Health Air Pollution Info System: Not reported

Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 22

Reactive Organic Gases Tons/Yr: 22

Carbon Monoxide Emissions Tons/Yr: 64

NOX - Oxides of Nitrogen Tons/Yr: 5

SOX - Oxides of Sulphur Tons/Yr: 0

Particulate Matter Tons/Yr: 4

Part. Matter 10 Micrometers & Smlr Tons/Yr: 3

Year: 2003

County Code: 57

Air Basin: SV

Facility ID: 256

Air District Name: YS

SIC Code: 2752

Air District Name: YOLO/SOLANO AQMD

Community Health Air Pollution Info System: Not reported

Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 22

Reactive Organic Gases Tons/Yr: 22

Carbon Monoxide Emissions Tons/Yr: 67

NOX - Oxides of Nitrogen Tons/Yr: 5

SOX - Oxides of Sulphur Tons/Yr: 0

Particulate Matter Tons/Yr: 5

Part. Matter 10 Micrometers & Smlr Tons/Yr: 4

Year: 2004

County Code: 57

Air Basin: SV

Facility ID: 256

Air District Name: YS

SIC Code: 2752

Air District Name: YOLO/SOLANO AQMD

Community Health Air Pollution Info System: Not reported

Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 50.5

Reactive Organic Gases Tons/Yr: 50.5

Carbon Monoxide Emissions Tons/Yr: 174.98

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**VERTIS INC (Continued)**

**1001023044**

NOX - Oxides of Nitrogen Tons/Yr: 13.46  
 SOX - Oxides of Sulphur Tons/Yr: 0.06  
 Particulate Matter Tons/Yr: 5.411904762  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 4.07

Year: 2005  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 256  
 Air District Name: YS  
 SIC Code: 2752  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: N  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 16.31  
 Reactive Organic Gases Tons/Yr: 16.31  
 Carbon Monoxide Emissions Tons/Yr: 3.63  
 NOX - Oxides of Nitrogen Tons/Yr: 4.33  
 SOX - Oxides of Sulphur Tons/Yr: .02  
 Particulate Matter Tons/Yr: 3.897023809523809523  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 2.82

Year: 2006  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 256  
 Air District Name: YS  
 SIC Code: 2752  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 16.31  
 Reactive Organic Gases Tons/Yr: 16.31  
 Carbon Monoxide Emissions Tons/Yr: 3.63  
 NOX - Oxides of Nitrogen Tons/Yr: 4.33  
 SOX - Oxides of Sulphur Tons/Yr: .02  
 Particulate Matter Tons/Yr: 3.897023809523809523  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 2.82

**3 TREASURE CHEST ADVERTISING CO INC  
 1201 SHORE ST  
 WEST SACRAMENTO, CA 95691**

**HAZNET S103625401  
 N/A**

HAZNET:  
 Gepaid: CAR000003954  
 Contact: TREASURE CHEST ADVERTISING INC  
 Telephone: 4105289800  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 511 W CITRUS EDGE  
 Mailing City,St,Zip: GLENDORA, CA 917405098  
 Gen County: Yolo  
 TSD EPA ID: CAD044003556  
 TSD County: Yolo  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Transfer Station  
 Tons: 5.2125  
 Facility County: Yolo

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**TREASURE CHEST ADVERTISING CO INC (Continued)**

**S103625401**

Gepaid: CAR000003954  
 Contact: TREASURE CHEST ADVERTISING INC  
 Telephone: 4105289800  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 511 W CITRUS EDGE  
 Mailing City,St,Zip: GLENDORA, CA 917405098  
 Gen County: Yolo  
 TSD EPA ID: CAT000613950  
 TSD County: Sacramento  
 Waste Category: Liquids with halogenated organic compounds > 1000 mg/l  
 Disposal Method: Transfer Station  
 Tons: .6253  
 Facility County: Yolo

Gepaid: CAR000003954  
 Contact: TREASURE CHEST ADVERTISING INC  
 Telephone: 4105289800  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 511 W CITRUS EDGE  
 Mailing City,St,Zip: GLENDORA, CA 917405098  
 Gen County: Yolo  
 TSD EPA ID: CAD070148432  
 TSD County: 1  
 Waste Category: Metal sludge - Alkaline solution (pH <UN-> 12.5) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc)  
 Disposal Method: Treatment, Incineration  
 Tons: .0050  
 Facility County: Yolo

Gepaid: CAR000003954  
 Contact: TREASURE CHEST ADVERTISING INC  
 Telephone: 4105289800  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 511 W CITRUS EDGE  
 Mailing City,St,Zip: GLENDORA, CA 917405098  
 Gen County: Yolo  
 TSD EPA ID: CAD070148432  
 TSD County: 1  
 Waste Category: Photochemicals/photoprocessing waste  
 Disposal Method: Treatment, Incineration  
 Tons: .3336  
 Facility County: Yolo

Gepaid: CAR000003954  
 Contact: TREASURE CHEST ADVERTISING INC  
 Telephone: 4105289800  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 511 W CITRUS EDGE  
 Mailing City,St,Zip: GLENDORA, CA 917405098  
 Gen County: Yolo  
 TSD EPA ID: WID006427017

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**TREASURE CHEST ADVERTISING CO INC (Continued)**

**S103625401**

TSD County: 99  
Waste Category: Unspecified solvent mixture Waste  
Disposal Method: Recycler  
Tons: 3.5028  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access 62 additional CA\_HAZNET: record(s) in the EDR Site Report.

3

**1201 SHORE STEET  
W. SACRAMENTO, CA 95691**

**CHMIRS S105645887  
N/A**

CHMIRS:

OES Incident Number: 013741  
OES notification: Not reported  
OES Date: 5/15/1996  
OES Time: 01:29:01 PM  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: YES  
Waterway: lake washington (believes)  
Spill Site: Not reported  
Cleanup By: Not reported  
Containment: Not reported  
What Happened: Not reported  
Type: PETROLEUM

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

(Continued)

S105645887

Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1996  
 Agency: treasure chest advertising inc.  
 Incident Date: 0645/15 May 96  
 Admin Agency: Not reported  
 Amount: est. between 30-70 gals.  
 Contained: YES  
 Site Type: OTHER  
 E Date: Not reported  
 Substance: aqueous silicone emulsion  
 Quantity Released: Not reported  
 BBLs: Not reported  
 Cups: Not reported  
 CUFT: Not reported  
 Gallons: Not reported  
 Grams: Not reported  
 Pounds: Not reported  
 Liters: Not reported  
 Ounces: Not reported  
 Pints: Not reported  
 Quarts: Not reported  
 Sheen: Not reported  
 Tons: Not reported  
 Unknown: Not reported  
 Description: 330 gal. tote containing above substance was accidentally disposed of. tote then spilled inside of dumpster and drained into a loading area where it was then pumped into the storm drain. upon discovery...

Evacuations: NO  
 Number of Injuries: NO  
 Number of Fatalities: NO  
 Description: Not reported

3 PACIFIC BELL  
1250 SHORE STREET  
WEST SACRAMENTO, CA 95691

FINDS 1000251713  
HAZNET CAT080027113  
LUST  
Cortese  
RCRA-NonGen

FINDS:  
Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002953778

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:  
Gepaid: CAT080027113  
Contact: PACIFIC BELL  
Telephone: 9258236161

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**PACIFIC BELL (Continued)**

**1000251713**

Facility Addr2:      Not reported  
Mailing Name:      Not reported  
Mailing Address:      PO BOX 5095  
Mailing City,St,Zip:      SAN RAMON, CA 945830995  
Gen County:      Yolo  
TSD EPA ID:      CAT080011059  
TSD County:      Los Angeles  
Waste Category:      Unspecified oil-containing waste  
Disposal Method:      Disposal, Other  
Tons:      .2293  
Facility County:      Yolo

Gepaid:      CAT080027113  
Contact:      PACIFIC BELL  
Telephone:      9258236161  
Facility Addr2:      Not reported  
Mailing Name:      Not reported  
Mailing Address:      PO BOX 5095  
Mailing City,St,Zip:      SAN RAMON, CA 945830995  
Gen County:      Yolo  
TSD EPA ID:      CAD009466392  
TSD County:      7  
Waste Category:      Other empty containers 30 gallons or more  
Disposal Method:      Not reported  
Tons:      4.0000  
Facility County:      Yolo

**LUST:**

Region:      STATE  
Global Id:      T0611300184  
Latitude:      38.5731585  
Longitude:      -121.5464167  
Case Type:      LUST Cleanup Site  
Status:      Completed - Case Closed  
Status Date:      1997-02-05 00:00:00  
Lead Agency:      YOLO COUNTY  
Case Worker:      Not reported  
Local Agency:      YOLO COUNTY  
RB Case Number:      Not reported  
LOC Case Number:      Not reported  
File Location:      Not reported  
Potential Media Affect:      Soil  
Potential Contaminats of Concern:      Gasoline  
Site History:      Not reported

**LUST REG 5:**

Region:      5  
Status:      Case Closed  
Case Number:      570236  
Case Type:      Soil only  
Substance:      GASOLINE  
Staff Initials:      DFS  
Lead Agency:      Local  
Program:      LUST  
MTBE Code:      N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**PACIFIC BELL (Continued)**

**1000251713**

Cortese:

Region: CORTESE  
Facility County Code: 57  
Reg By: LTNKA  
Reg Id: 570236

RCRA-NonGen:

Date form received by agency: 07/06/1998  
Facility name: PACIFIC BELL  
Facility address: 1250 SHORE STREET  
WEST SACRAMENTO, CA 95691  
EPA ID: CAT080027113  
Mailing address: 3707 KINGS WAY SEC A-6  
SACRAMENTO, CA 95821  
Contact: DAVALYNN BOTELL  
Contact address: P O BOX 5095 ROOM 1N200  
SAN RAMON, CA 945830995  
Contact country: US  
Contact telephone: (916) 485-0997  
Contact email: Not reported  
EPA Region: 09  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: WESTERN ELECTRIC CO.  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999  
Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999  
Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown  
Used oil fuel burner: No

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
	<p><b>PACIFIC BELL (Continued)</b></p> <p>Used oil processor: No            User oil refiner: No            Used oil fuel marketer to burner: No            Used oil Specification marketer: No            Used oil transfer facility: No            Used oil transporter: No            Off-site waste receiver: Commercial status unknown</p> <p>Historical Generators:            Date form received by agency: 09/01/1996            Facility name: PACIFIC BELL            Classification: Small Quantity Generator</p> <p>Violation Status: No violations found</p>		1000251713
3	<p><b>SBC - SHORE</b>  <b>1250 SHORE ST</b>  <b>WEST SACRAMENTO, CA 95691</b></p> <p>UST:            Facility Id: FA0000275</p> <p>Tank Number: 1            Tank Status: Inactive            Tank Type: Petroleum            Tank Description: SINGLE WALLED            Tank Capacity: 8,000            Product Type: Unleaded gas            Leak Detection Number: Not reported            LEA Id: Not reported            Surcharge Year: Not reported            INVGEN: 000275</p>	UST	U003935965 N/A
3	<p><b>ROSEBERG REAL ESTATE EQUITY FUND WEST/4</b>  <b>1280 TERMINAL STREET</b>  <b>WEST SACRAMENTO, CA 95691</b></p> <p>HAZNET:            Gepaid: CAC001025368            Contact: RREEF            Telephone: 4087441204            Facility Addr2: Not reported            Mailing Name: Not reported            Mailing Address: 155 A MOFFETT PARK DRIVE            Mailing City, St, Zip: SUNNYVALE, CA 940890000            Gen County: Yolo            TSD EPA ID: CAD981388952            TSD County: Shasta            Waste Category: Asbestos-containing waste            Disposal Method: Disposal, Land Fill            Tons: .1375            Facility County: Yolo</p>	HAZNET	S102802503 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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3	<b>STATE DEPT PARKS &amp; RECREATION 1280 TERMINAL ST WEST SACRAMENTO, CA 95691</b>	<b>FINDS RCRA-NonGen</b>	<b>1000397106 CAD981383805</b>
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**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002688431

California - Hazardous Waste Tracking System - Datamart

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**RCRA-NonGen:**

Date form received by agency: 10/16/2006

Facility name: STATE DEPT PARKS & RECREATION

Facility address: 1280 TERMINAL ST  
WEST SACRAMENTO, CA 95691

EPA ID: CAD981383805

Contact: PAULINE GRENBEAUX  
Contact address: 1416 9TH STREET RM 905  
SACRAMENTO, CA 95814

Contact country: US

Contact telephone: 916-978-9632

Contact email: Not reported

EPA Region: 09

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

**Owner/Operator Summary:**

Owner/operator name: NOT REQUIRED

Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999

Owner/operator country: Not reported

Owner/operator telephone: (415) 555-1212

Legal status: State

Owner/Operator Type: Operator

Owner/Op start date: Not reported

Owner/Op end date: Not reported

Owner/operator name: RREEF CORP

Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999

Owner/operator country: Not reported

Owner/operator telephone: (415) 555-1212

Legal status: State

Owner/Operator Type: Owner

Owner/Op start date: Not reported

Owner/Op end date: Not reported

**Handler Activities Summary:**

U.S. importer of hazardous waste: No

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**STATE DEPT PARKS & RECREATION (Continued)**

**1000397106**

Mixed waste (haz. and radioactive): No  
 Recycler of hazardous waste: No  
 Transporter of hazardous waste: No  
 Treater, storer or disposer of HW: No  
 Underground injection activity: No  
 On-site burner exemption: No  
 Furnace exemption: No  
 Used oil fuel burner: No  
 Used oil processor: No  
 User oil refiner: No  
 Used oil fuel marketer to burner: No  
 Used oil Specification marketer: No  
 Used oil transfer facility: No  
 Used oil transporter: No  
 Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 02/05/1986  
 Facility name: STATE DEPT PARKS & RECREATION  
 Classification: Small Quantity Generator

Violation Status: No violations found

**3**

**PINNACLE CNG, LLC  
 1300 SHORE DR  
 WEST SACRAMENTO, CA 95691**

**HAZNET S106085968  
 N/A**

HAZNET:

Gepaid: CAC002485327  
 Contact: JOE ARMANDI/RAMOS  
 Telephone: 9166375747  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 300 N MARIEN FELD STE 950  
 Mailing City,St,Zip: MIDLAND, TX 797020000  
 Gen County: Yolo  
 TSD EPA ID: Not reported  
 TSD County: Yolo  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Transfer Station  
 Tons: 2.18  
 Facility County: Not reported

Gepaid: CAC002560528  
 Contact: JOE ARMANDI/RAMOS  
 Telephone: 9166375747  
 Facility Addr2: Not reported  
 Mailing Name: JAMES BUTTS  
 Mailing Address: 300 N MARIEN FELD STE 950  
 Mailing City,St,Zip: MIDLAND, TX 797020000  
 Gen County: Yolo  
 TSD EPA ID: CAD044003556  
 TSD County: Yolo  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Transfer Station  
 Tons: 0.22  
 Facility County: Yolo

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**PINNACLE CNG, LLC (Continued)**

**S106085968**

Gepaid: CAC002572929  
 Contact: JIMMY BUTTS  
 Telephone: 4326940202  
 Facility Addr2: Not reported  
 Mailing Name: JIMMY BUTTS  
 Mailing Address: 4915 W INDUSTRIAL BLDG 1  
 Mailing City,St,Zip: MIDLAND, TX 79703  
 Gen County: Yolo  
 TSD EPA ID: CAD982446874  
 TSD County: Yolo  
 Waste Category: Waste oil and mixed oil  
 Disposal Method: Transfer Station  
 Tons: 0.16  
 Facility County: Yolo

Gepaid: CAC002572929  
 Contact: JIMMY BUTTS  
 Telephone: 4326940202  
 Facility Addr2: Not reported  
 Mailing Name: JIMMY BUTTS  
 Mailing Address: 4915 W INDUSTRIAL BLDG 1  
 Mailing City,St,Zip: MIDLAND, TX 79703  
 Gen County: Yolo  
 TSD EPA ID: CAD982446874  
 TSD County: Yolo  
 Waste Category: Aqueous solution with less than 10% total organic residues  
 Disposal Method: Not reported  
 Tons: Not reported  
 Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
 -1 additional CA\_HAZNET: record(s) in the EDR Site Report.

3

**KAROLTON ENVELOPE CO./AMERICAN PAD & PAP  
 2660 PORT ST  
 WEST SACRAMENTO, CA 95691**

**HAZNET S103647961  
 N/A**

HAZNET:  
 Gepaid: CAD053409082  
 Contact: KENNEDY PROPERTIES INC  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2660 PORT ST  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: CAD008364432  
 TSD County: Los Angeles  
 Waste Category: Unspecified organic liquid mixture  
 Disposal Method: Recycler  
 Tons: .2293  
 Facility County: Yolo



MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**KAROLTON ENVELOPE (Continued)**

**1000334041**

TSD commencement date:      Not reported

Owner/Operator Summary:

Owner/operator name:      KIMBERLY CLARK CORP  
Owner/operator address:      401 NORTH LAKE ST  
   CITY NOT REPORTED, WI 99999

Owner/operator country:      Not reported  
Owner/operator telephone:      (414) 729-1212  
Legal status:      Private

Owner/Operator Type:      Operator  
Owner/Op start date:      Not reported  
Owner/Op end date:      Not reported

Owner/operator name:      KENNEDY PROPERTIES INC  
Owner/operator address:      27867 SO TRACY BLVD  
   TRACY, CA 95376

Owner/operator country:      Not reported  
Owner/operator telephone:      (209) 835-7439  
Legal status:      Private

Owner/Operator Type:      Owner  
Owner/Op start date:      Not reported  
Owner/Op end date:      Not reported

Handler Activities Summary:

U.S. importer of hazardous waste:      Unknown  
Mixed waste (haz. and radioactive):      Unknown  
Recycler of hazardous waste:      No  
Transporter of hazardous waste:      No  
Treater, storer or disposer of HW:      No  
Underground injection activity:      No  
On-site burner exemption:      Unknown  
Furnace exemption:      Unknown  
Used oil fuel burner:      No  
Used oil processor:      No  
Used oil refiner:      No  
Used oil fuel marketer to burner:      No  
Used oil Specification marketer:      No  
Used oil transfer facility:      No  
Used oil transporter:      No  
Off-site waste receiver:      Commercial status unknown

Historical Generators:

Date form received by agency: 08/18/1980  
Facility name:      KAROLTON ENVELOPE DIV OF KIMBERLY CLARK  
Classification:      Large Quantity Generator

Corrective Action Summary:

Event date:      01/01/1990  
Event:      CA029ST

Event date:      06/25/1991  
Event:      CA049PA

Event date:      06/25/1991  
Event:      CA029EP

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**KAROLTON ENVELOPE (Continued)**

**1000334041**

Event date:	06/25/1991
Event:	CA Prioritization, Facility or area was assigned a low corrective action priority.
Event date:	03/31/1992
Event:	CA Prioritization, Facility or area was assigned a low corrective action priority.
Event date:	03/31/1992
Event:	Stabilization Measures Evaluation, This facility is not amenable to stabilization activity at the present time for reasons other than 1- it appears to be technically infeasible or inappropriate (NF) or 2- there is a lack of technical information (IN). Reasons for this conclusion may be the status of closure at the facility, the degree of risk, timing considerations, the status of corrective action work at the facility, or other administrative considerations.

Facility Has Received Notices of Violations:

Regulation violated:	FR - 264.140-150.H
Area of violation:	TSD - Financial Requirements
Date violation determined:	01/12/1987
Date achieved compliance:	09/10/1987
Violation lead agency:	State
Enforcement action:	WRITTEN INFORMAL
Enforcement action date:	12/30/1986
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	State
Proposed penalty amount:	Not reported
Final penalty amount:	Not reported
Paid penalty amount:	Not reported

Regulation violated:	F - 262.10-12.A
Area of violation:	Generators - General
Date violation determined:	08/06/1984
Date achieved compliance:	08/26/1987
Violation lead agency:	State
Enforcement action:	Not reported
Enforcement action date:	Not reported
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	Not reported
Proposed penalty amount:	Not reported
Final penalty amount:	Not reported
Paid penalty amount:	Not reported

Evaluation Action Summary:

Evaluation date:	08/26/1987
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	01/12/1987
Evaluation:	FINANCIAL RECORD REVIEW
Area of violation:	TSD - Financial Requirements

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**KAROLTON ENVELOPE (Continued)**

**1000334041**

Date achieved compliance: 09/10/1987  
Evaluation lead agency: State

Evaluation date: 08/06/1984  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 08/26/1987  
Evaluation lead agency: State

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110000609618

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**CORRACTS:**

EPA ID: CAD053409082  
EPA Region: 09  
Area Name: ENTIRE FACILITY  
Actual Date: 3/31/1992  
Action: CA075LO - CA Prioritization, Facility or area was assigned a low corrective action priority  
NAICS Code(s): Not reported  
Original schedule date: Not reported  
Schedule end date: Not reported

EPA ID: CAD053409082  
EPA Region: 09  
Area Name: ENTIRE FACILITY  
Actual Date: 6/25/1991  
Action: CA075LO - CA Prioritization, Facility or area was assigned a low corrective action priority  
NAICS Code(s): Not reported  
Original schedule date: Not reported  
Schedule end date: Not reported

**CERC-NFRAP:**

Site ID: 0903901  
Federal Facility: Not a Federal Facility  
NPL Status: Not on the NPL  
Non NPL Status: Deferred to RCRA

**CERCLIS-NFRAP Site Contact Name(s):**

Contact Name: Matt Mitguard  
Contact Tel: (415) 972-3096  
Contact Title: Site Assessment Manager (SAM)

Contact Name: Nuria Muniz

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**KAROLTON ENVELOPE (Continued)**

**1000334041**

Contact Tel: (415) 972-3811  
Contact Title: Site Assessment Manager (SAM)

Site Description: Not reported

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY  
Date Started: Not reported  
Date Completed: 05/21/1991  
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT  
Date Started: Not reported  
Date Completed: 08/29/1991  
Priority Level: Deferred to RCRA (Subtitle C)

Action: ARCHIVE SITE  
Date Started: Not reported  
Date Completed: 01/23/1996  
Priority Level: Not reported

**3 CAL DEPT OF PARKS & RECREATION  
2572 PORT ST  
WEST SACRAMENTO, CA 95691**

**HAZNET S105084665  
N/A**

HAZNET:  
Gepaid: CAC002207233  
Contact: Not reported  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 111 I ST  
Mailing City,St,Zip: SACRAMENTO, CA 958140000  
Gen County: Yolo  
TSD EPA ID: CAD008252405  
TSD County: Los Angeles  
Waste Category: Off-specification, aged, or surplus organics  
Disposal Method: Recycler  
Tons: .2710  
Facility County: Yolo

**3 CA DEPT OF PARKS/RECREATION  
2572 PORT ST  
W SACRAMENTO, CA 95691**

**UST U004003492  
N/A**

UST:  
Facility Id: FA0000066  
  
Tank Number: 1  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 500  
Product Type: Unleaded gas  
Leak Detection Number: 0  
LEA Id: Not reported  
Surcharge Year: 01/01/95

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**CA DEPT OF PARKS/RECREATION (Continued)**

**U004003492**

INVGEN: 1995000066  
  
Tank Number: 2  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 500  
Product Type: Unleaded gas  
Leak Detection Number: 0  
LEA Id: Not reported  
Surcharge Year: 01/01/95  
INVGEN: 1995000066

**3 CAL-TECH STORE FIXTURES  
2568 PORT STREET  
WEST SACRAMENTO, CA 95691**

**EMI S106827723  
N/A**

EMI:  
Year: 1995  
County Code: 57  
Air Basin: SV  
Facility ID: 449  
Air District Name: YS  
SIC Code: 2511  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 1  
Reactive Organic Gases Tons/Yr: 1  
Carbon Monoxide Emissions Tons/Yr: 0  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

**3 CHAMPION LABS  
2496 PORT ST  
WEST SACRAMENTO, CA 95691**

**HAZNET S102799893  
N/A**

HAZNET:  
Gepaid: CAC000961400  
Contact: CHAMPION LUBER-FINER  
Telephone: 9163710506  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2496 PORT ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CAT080011059  
TSD County: Los Angeles  
Waste Category: Off-specification, aged, or surplus organics  
Disposal Method: Recycler  
Tons: .2293  
Facility County: Yolo

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	<b>DPR WEST SACRAMENTO</b> <b>2517 PORT STREET</b> <b>WEST SACRAMENTO, CA 95691</b>	HAZNET	S103646537 N/A
	HAZNET: Gepaid: CAL000113045 Contact: CAL DEPT OF PARK SERVICES Telephone: 9166539962 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 942896 Mailing City,St,Zip: SACRAMENTO, CA 942960001 Gen County: Yolo TSD EPA ID: CAD070148432 TSD County: 1 Waste Category: Photochemicals/photoprocessing waste Disposal Method: Recycler Tons: .0417 Facility County: Yolo		
	Gepaid: CAL000113045 Contact: CAL DEPT OF PARK SERVICES Telephone: 9166539962 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 942896 Mailing City,St,Zip: SACRAMENTO, CA 942960001 Gen County: Yolo TSD EPA ID: CA0000084517 TSD County: Sacramento Waste Category: Photochemicals/photoprocessing waste Disposal Method: Transfer Station Tons: .1251 Facility County: Yolo		
	Gepaid: CAL000113045 Contact: HAZMAT COORDINATOR Telephone: 9166534272 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 942896 Mailing City,St,Zip: SACRAMENTO, CA 942960001 Gen County: Yolo TSD EPA ID: Not reported TSD County: Santa Clara Waste Category: Off-specification, aged, or surplus organics Disposal Method: Disposal, Other Tons: 0.08 Facility County: Not reported		
	Gepaid: CAL000113045 Contact: HAZMAT COORDINATOR Telephone: 9166534272 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 942896 Mailing City,St,Zip: SACRAMENTO, CA 942960001 Gen County: Yolo TSD EPA ID: Not reported		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**DPR WEST SACRAMENTO (Continued)**

**S103646537**

TSD County: Santa Clara  
Waste Category: Laboratory waste chemicals  
Disposal Method: Disposal, Other  
Tons: 0.01  
Facility County: Not reported

Gepaid: CAL000113045  
Contact: CAL DEPT OF PARK SERVICES  
Telephone: 9166539962  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 942896  
Mailing City,St,Zip: SACRAMENTO, CA 942960001  
Gen County: Yolo  
TSD EPA ID: UTD981552177  
TSD County: 99  
Waste Category: Off-specification, aged, or surplus inorganics  
Disposal Method: Treatment, Incineration  
Tons: 0.0105  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
2 additional CA\_HAZNET: record(s) in the EDR Site Report.

**3 CONSTRUCTION FASTENERS INC  
2426 PORT ST  
WEST SACRAMENTO, CA 95691**

**RCRA-SQG 1000819746  
FINDS CAD983657446  
HAZNET  
EMI**

RCRA-SQG:  
Date form received by agency: 01/20/1993  
Facility name: CONSTRUCTION FASTENERS INC  
Facility address: 2426 PORT ST  
WEST SACRAMENTO, CA 95691  
EPA ID: CAD983657446  
Mailing address: PORT ST  
WEST SACRAMENTO, CA 95691  
Contact: JOHN UDREA  
Contact address: 2426 PORT ST  
WEST SACRAMENTO, CA 95691  
Contact country: US  
Contact telephone: (215) 376-5751  
Contact email: Not reported  
EPA Region: 09  
Classification: Small Small Quantity Generator  
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:  
Owner/operator name: ROSENBERG REAL ESTATE EQUITY  
Owner/operator address: 155A MOFFETT PARK DR STE 110  
SUNNYVALE, CA 94089  
Owner/operator country: Not reported  
Owner/operator telephone: (408) 744-1204

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**CONSTRUCTION FASTENERS INC (Continued)**

**1000819746**

Legal status:                      Private  
Owner/Operator Type:            Owner  
Owner/Op start date:            Not reported  
Owner/Op end date:               Not reported

Handler Activities Summary:

U.S. importer of hazardous waste:    Unknown  
Mixed waste (haz. and radioactive):    Unknown  
Recycler of hazardous waste:          No  
Transporter of hazardous waste:        No  
Treater, storer or disposer of HW:     No  
Underground injection activity:        No  
On-site burner exemption:                Unknown  
Furnace exemption:                        Unknown  
Used oil fuel burner:                      No  
Used oil processor:                        No  
User oil refiner:                          No  
Used oil fuel marketer to burner:        No  
Used oil Specification marketer:        No  
Used oil transfer facility:                No  
Used oil transporter:                      No  
Off-site waste receiver:                  Commercial status unknown

Violation Status:                      No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID:                              110002891185

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**HAZNET:**

Gepaid:                                      CAD983657446  
Contact:                                      NANCY TRUITT  
Telephone:                                    9163739912  
Facility Addr2:                              Not reported  
Mailing Name:                                Not reported  
Mailing Address:                            2426 PORT ST  
Mailing City,St,Zip:                        WEST SACRAMENTO, CA 956913502  
Gen County:                                    Yolo  
TSD EPA ID:                                    CA0000084517  
TSD County:                                    Sacramento  
Waste Category:                              Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
Disposal Method:                            Transfer Station  
Tons:    0.1  
Facility County:                                Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

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**CONSTRUCTION FASTENERS INC (Continued)**

**1000819746**

Gepaid: CAD983657446  
Contact: NANCY TRUITT  
Telephone: 9163739912  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2426 PORT ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913502  
Gen County: Yolo  
TSD EPA ID: CA0000084517  
TSD County: Sacramento  
Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
Disposal Method: Transfer Station  
Tons: 0.1  
Facility County: Not reported

Gepaid: CAD983657446  
Contact: NANCY TRUITT  
Telephone: 9163739912  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2426 PORT ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913502  
Gen County: Yolo  
TSD EPA ID: CA0000084517  
TSD County: Sacramento  
Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
Disposal Method: Transfer Station  
Tons: 0.01  
Facility County: Yolo

Gepaid: CAD983657446  
Contact: NANCY TRUITT  
Telephone: 9163739912  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2426 PORT ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: Not reported  
TSD County: Sacramento  
Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
Disposal Method: Transfer Station  
Tons: 0.02  
Facility County: Not reported

Gepaid: CAD983657446  
Contact: NANCY TRUITT  
Telephone: 9163739912  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2426 PORT ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: Not reported  
TSD County: Sacramento  
Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
Disposal Method: Transfer Station

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**CONSTRUCTION FASTENERS INC (Continued)**

**1000819746**

Tons:                      0.01  
Facility County:        Not reported

[Click this hyperlink](#) while viewing on your computer to access  
1 additional CA\_HAZNET: record(s) in the EDR Site Report.

EMI:

Year:                                      1998  
County Code:                              57  
Air Basin:                                      SV  
Facility ID:                                      475  
Air District Name:                              YS  
SIC Code:                                      3429  
Air District Name:                              YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 1  
Reactive Organic Gases Tons/Yr:        1  
Carbon Monoxide Emissions Tons/Yr:    0  
NOX - Oxides of Nitrogen Tons/Yr:      0  
SOX - Oxides of Sulphur Tons/Yr:       0  
Particulate Matter Tons/Yr:              0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year:                                      1999  
County Code:                              57  
Air Basin:                                      SV  
Facility ID:                                      475  
Air District Name:                              YS  
SIC Code:                                      3429  
Air District Name:                              YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 1  
Reactive Organic Gases Tons/Yr:        1  
Carbon Monoxide Emissions Tons/Yr:    0  
NOX - Oxides of Nitrogen Tons/Yr:      0  
SOX - Oxides of Sulphur Tons/Yr:       0  
Particulate Matter Tons/Yr:              0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year:                                      2000  
County Code:                              57  
Air Basin:                                      SV  
Facility ID:                                      475  
Air District Name:                              YS  
SIC Code:                                      3429  
Air District Name:                              YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 1  
Reactive Organic Gases Tons/Yr:        1  
Carbon Monoxide Emissions Tons/Yr:    0  
NOX - Oxides of Nitrogen Tons/Yr:      0  
SOX - Oxides of Sulphur Tons/Yr:       0  
Particulate Matter Tons/Yr:              0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**CONSTRUCTION FASTENERS INC (Continued)**

**1000819746**

Year: 2001  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 475  
 Air District Name: YS  
 SIC Code: 3429  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 1  
 Reactive Organic Gases Tons/Yr: 1  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2002  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 475  
 Air District Name: YS  
 SIC Code: 3429  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 1  
 Reactive Organic Gases Tons/Yr: 1  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2003  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 475  
 Air District Name: YS  
 SIC Code: 3429  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2004  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 475  
 Air District Name: YS  
 SIC Code: 3429

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**CONSTRUCTION FASTENERS INC (Continued)**

**1000819746**

Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0.182204677  
 Reactive Organic Gases Tons/Yr: 0.18  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0.010416667  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0.01

Year: 2005  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 475  
 Air District Name: YS  
 SIC Code: 3429

Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: .1822046765866990586  
 Reactive Organic Gases Tons/Yr: .18  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: .01041666666666666666  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: .01

Year: 2006  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 475  
 Air District Name: YS  
 SIC Code: 3429  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: .1822046765866990586  
 Reactive Organic Gases Tons/Yr: .18  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: .01041666666666666666  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: .01

3

**ARNEZ ELECTRO-FINISHING, INC.  
 2400 PORT STREET  
 WEST SACRAMENTO, CA 95691**

**FINDS 1006826129  
 EMI N/A**

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110013851858

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**ARNEZ ELECTRO-FINISHING, INC. (Continued)**

**1006826129**

EMI:

Year: 1998  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 153  
 Air District Name: YS  
 SIC Code: 3471  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 1999  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 153  
 Air District Name: YS  
 SIC Code: 3471  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2000  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 153  
 Air District Name: YS  
 SIC Code: 3471  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2001  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 153  
 Air District Name: YS

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**ARNEZ ELECTRO-FINISHING, INC. (Continued)**

**1006826129**

SIC Code: 3471  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2002  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 153  
 Air District Name: YS  
 SIC Code: 3471  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2003  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 153  
 Air District Name: YS  
 SIC Code: 3471  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2004  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 153  
 Air District Name: YS  
 SIC Code: 3471  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0.091102338  
 Reactive Organic Gases Tons/Yr: 0.09

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**ARNEZ ELECTRO-FINISHING, INC. (Continued)**

**1006826129**

Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0.1
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0.096
Year:	2005
County Code:	57
Air Basin:	SV
Facility ID:	153
Air District Name:	YS
SIC Code:	3471
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	.0911023382933495293
Reactive Organic Gases Tons/Yr:	.09
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	.1
Part. Matter 10 Micrometers & Smlr Tons/Yr:	.096
Year:	2006
County Code:	57
Air Basin:	SV
Facility ID:	153
Air District Name:	YS
SIC Code:	3471
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	.0911023382933495293
Reactive Organic Gases Tons/Yr:	.09
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	.1
Part. Matter 10 Micrometers & Smlr Tons/Yr:	.096

3

**VALTOX  
2401 PORT ST  
WEST SACRAMENTO, CA 95691**

**HAZNET S108757324  
N/A**

HAZNET:

Gepaid:	CAL000144569
Contact:	LESLIE PARSONS
Telephone:	9163715440
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	2401 PORT ST
Mailing City,St,Zip:	WEST SACRAMENTO, CA 956910000
Gen County:	Yolo
TSD EPA ID:	CAD980884183
TSD County:	Sacramento
Waste Category:	Off-specification, aged, or surplus organics
Disposal Method:	Transfer Station
Tons:	0.21

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
	<b>VALTOX (Continued)</b> Facility County: Yolo		<b>S108757324</b>
<b>3</b>	<b>1X VALLEY TOXICOLOGY SERVICES 2401 PORT STREET WEST SACRAMENTO, CA 94691</b>	<b>HAZNET</b>	<b>S102791774 N/A</b>
	HAZNET: Gepaid: CAC000532376 Contact: JON KNAPP Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2401 PORT STREET Mailing City,St,Zip: WEST SACRAMENTO, CA 946910000 Gen County: Sacramento TSD EPA ID: CAD000088252 TSD County: Los Angeles Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.) Disposal Method: Transfer Station Tons: .4587 Facility County: Sacramento		
	Gepaid: CAC000532376 Contact: JON KNAPP Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2401 PORT STREET Mailing City,St,Zip: WEST SACRAMENTO, CA 946910000 Gen County: Sacramento TSD EPA ID: CAD000088252 TSD County: Los Angeles Waste Category: Off-specification, aged, or surplus organics Disposal Method: Transfer Station Tons: .6880 Facility County: Sacramento		
	Gepaid: CAC001074024 Contact: JON KNAPP Telephone: 9163715440 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2401 PORT STREET Mailing City,St,Zip: WEST SACRAMENTO, CA 946910000 Gen County: Sacramento TSD EPA ID: CAD000088252 TSD County: Los Angeles Waste Category: Unspecified oil-containing waste Disposal Method: Transfer Station Tons: .0750 Facility County: Sacramento		
	Gepaid: CAC001074024 Contact: JON KNAPP Telephone: 9163715440 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2401 PORT STREET		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**1X VALLEY TOXICOLOGY SERVICES (Continued)**

**S102791774**

Mailing City,St,Zip: WEST SACRAMENTO, CA 946910000  
 Gen County: Sacramento  
 TSD EPA ID: CAD000088252  
 TSD County: Los Angeles  
 Waste Category: Off-specification, aged, or surplus organics  
 Disposal Method: Transfer Station  
 Tons: .4250  
 Facility County: Sacramento

Gepaid: CAC001074024  
 Contact: JON KNAPP  
 Telephone: 9163715440  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2401 PORT STREET  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 946910000  
 Gen County: Sacramento  
 TSD EPA ID: CAD000088252  
 TSD County: Los Angeles  
 Waste Category: Unspecified solvent mixture Waste  
 Disposal Method: Transfer Station  
 Tons: .2293  
 Facility County: Sacramento

[Click this hyperlink](#) while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report.

**3 VALLEY TOXICOLOGY SERVICE, INC.  
 2401 PORT ST  
 WEST SACRAMENTO, CA 95691**

**HAZNET S103645132  
 N/A**

HAZNET:  
 Gepaid: CAL000144569  
 Contact: JON KNAPP  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2401 PORT ST  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: CAD000088252  
 TSD County: Los Angeles  
 Waste Category: Other organic solids  
 Disposal Method: Transfer Station  
 Tons: .0875  
 Facility County: Yolo

Gepaid: CAL000144569  
 Contact: JON KNAPP  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2401 PORT ST  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: CAD000088252  
 TSD County: Los Angeles  
 Waste Category: Unspecified solvent mixture Waste

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**VALLEY TOXICOLOGY SERVICE, INC. (Continued)**

**S103645132**

Disposal Method:    Transfer Station  
Tons:                .3544  
Facility County:    Yolo  
  
Gepaid:             CAL000144569  
Contact:            JIM MARICLE  
Telephone:         --  
Facility Addr2:    Not reported  
Mailing Name:      Not reported  
Mailing Address:   2401 PORT ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County:        Yolo  
TSD EPA ID:        Not reported  
TSD County:        Los Angeles  
Waste Category:    Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)  
Disposal Method:   Recycler  
Tons:                0.35  
Facility County:    Not reported

Gepaid:             CAL000144569  
Contact:            JIM MARICLE  
Telephone:         --  
Facility Addr2:    Not reported  
Mailing Name:      Not reported  
Mailing Address:   2401 PORT ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County:        Yolo  
TSD EPA ID:        Not reported  
TSD County:        Los Angeles  
Waste Category:    Aqueous solution with less than 10% total organic residues  
Disposal Method:   Transfer Station  
Tons:                0.02  
Facility County:    Not reported

Gepaid:             CAL000144569  
Contact:            JIM MARICLE  
Telephone:         --  
Facility Addr2:    Not reported  
Mailing Name:      Not reported  
Mailing Address:   2401 PORT ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County:        Yolo  
TSD EPA ID:        Not reported  
TSD County:        Los Angeles  
Waste Category:    Off-specification, aged, or surplus organics  
Disposal Method:   Transfer Station  
Tons:                0.3  
Facility County:    Not reported

[Click this hyperlink](#) while viewing on your computer to access  
19 additional CA\_HAZNET: record(s) in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	<b>RAM PRINTING</b> <b>1309 TRADEWINDS CIRCLE</b> <b>WEST SACRAMENTO, CA 95691</b>	FINDS	1008244258 N/A
	FINDS: Other Pertinent Environmental Activity Identified at Site  Registry ID: 110021334322  The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).		
3	<b>RAM PRINTING</b> <b>1309 TRADEWINDS CIRCLE</b> <b>WEST SACRAMENTO, CA 95691</b>	HAZNET EMI	S105091091 N/A
	HAZNET: Gepaid: CAL000177687 Contact: RANESH MAHARAT Telephone: 9163712020 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1309 TRADEWINDS CIR Mailing City,St,Zip: WEST SACRAMENTO, CA 956913516 Gen County: Yolo TSD EPA ID: Not reported TSD County: Sacramento Waste Category: Liquids with halogenated organic compounds > 1000 mg/l Disposal Method: Transfer Station Tons: 0.14 Facility County: Not reported  Gepaid: CAL000177687 Contact: ATMA RAM Telephone: 9163712020 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1309 TRADEWINDS CIR Mailing City,St,Zip: WEST SACRAMENTO, CA 956913516 Gen County: Yolo TSD EPA ID: CA0000084517 TSD County: Sacramento Waste Category: Liquids with halogenated organic compounds > 1000 mg/l Disposal Method: Transfer Station Tons: .1375 Facility County: Yolo  EMI: Year: 2002 County Code: 57 Air Basin: SV Facility ID: 1285 Air District Name: YS SIC Code: 2752 Air District Name: YOLO/SOLANO AQMD Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**RAM PRINTING (Continued)**

**S105091091**

Total Organic Hydrocarbon Gases Tons/Yr:	1
Reactive Organic Gases Tons/Yr:	1
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2003
County Code:	57
Air Basin:	SV
Facility ID:	1285
Air District Name:	YS
SIC Code:	2752
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	1
Reactive Organic Gases Tons/Yr:	1
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2004
County Code:	57
Air Basin:	SV
Facility ID:	1285
Air District Name:	YS
SIC Code:	2752
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	1.03
Reactive Organic Gases Tons/Yr:	1.03
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0

**3 1309 TRADEWINDS CIRCLE \*D  
1309 TRADEWINDS CIRCLE  
WEST SACRAMENTO, CA 95691**

**FINDS 1010497696  
N/A**

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110032641675

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	<b>1309 TRADEWINDS CIRCLE *D 1309 TRADEWINDS CIRCLE WEST SACRAMENTO, CA 95691</b>	RCRA-NonGen	1010561829 CAP000184507

RCRA-NonGen:

Date form received by agency: 09/05/2007  
 Facility name: 1309 TRADEWINDS CIRCLE \*D  
 Facility address: 1309 TRADEWINDS CIRCLE  
 WEST SACRAMENTO, CA 95691  
 EPA ID: CAP000184507  
 Mailing address: 1401 SHORE ST  
 WEST SACRAMENTO, CA 95691  
 Contact: DEBBIE C REGAN  
 Contact address: 1401 SHORE ST  
 WEST SACRAMENTO, CA 95691  
 Contact country: US  
 Contact telephone: 916-374-4225  
 Contact email: DREGAN@MACCO.ORG  
 EPA Region: 09  
 Classification: Non-Generator  
 Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CIP ASSOCIATES  
 Owner/operator address: 1401 SHORE ST  
 WEST SACRAMENTO, CA 95691  
 Owner/operator country: US  
 Owner/operator telephone: Not reported  
 Legal status: Private  
 Owner/Operator Type: Owner  
 Owner/Op start date: 01/19/1999  
 Owner/Op end date: Not reported

Owner/operator name: CIP ASSOCIATES  
 Owner/operator address: Not reported  
 Not reported  
 Owner/operator country: Not reported  
 Owner/operator telephone: Not reported  
 Legal status: Private  
 Owner/Operator Type: Operator  
 Owner/Op start date: 01/19/1999  
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
 Mixed waste (haz. and radioactive): No  
 Recycler of hazardous waste: No  
 Transporter of hazardous waste: No  
 Treater, storer or disposer of HW: No  
 Underground injection activity: No  
 On-site burner exemption: No  
 Furnace exemption: No  
 Used oil fuel burner: No  
 Used oil processor: No  
 User oil refiner: No  
 Used oil fuel marketer to burner: No  
 Used oil Specification marketer: No  
 Used oil transfer facility: No

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**1309 TRADEWINDS CIRCLE \*D (Continued)**

**1010561829**

Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 05/18/2007  
Facility name: 1309 TRADEWINDS CIRCLE \*D  
Site name: 1309 TRADEWINDS CIRCLE  
Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: K086  
Waste name: SOLVENT WASHES AND SLUDGES, CAUSTIC WASHES AND SLUDGES, OR WATER WASHES AND SLUDGES FROM CLEANING TUBS AND EQUIPMENT USED IN THE FORMULATION OF INK FROM PIGMENTS, DRIERS, SOAPS, AND STABILIZERS CONTAINING CHROMIUM AND LEAD.

Violation Status: No violations found

3

**DN PRINTING  
1309 TRADEWINDS CIRCLE  
WEST SACRAMENTO, CA 95691**

**EMI S108431695  
N/A**

EMI:

Year: 2005  
County Code: 57  
Air Basin: SV  
Facility ID: 1285  
Air District Name: YS  
SIC Code: 2752  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: .91  
Reactive Organic Gases Tons/Yr: .91  
Carbon Monoxide Emissions Tons/Yr: 0  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2006  
County Code: 57  
Air Basin: SV  
Facility ID: 1285  
Air District Name: YS  
SIC Code: 2752  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**DN PRINTING (Continued)**

**S108431695**

Total Organic Hydrocarbon Gases Tons/Yr: .3531434297165760091  
 Reactive Organic Gases Tons/Yr: .31  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

**3 COMMAIR SACRAMENTO  
 1309 SHORE ST  
 WEST SACRAMENTO, CA 95691**

**RCRA-SQG 1008372064  
 HAZNET CAR000162354**

RCRA-SQG:

Date form received by agency: 05/04/2005  
 Facility name: COMMAIR SACRAMENTO  
 Facility address: 1309 SHORE ST  
 STE B  
 WEST SACRAMENTO, CA 95691  
 EPA ID: CAR000162354  
 Contact: MICHAEL R HURLEY  
 Contact address: 1309 SHORE ST STE B  
 WEST SACRAMENTO, CA 95691  
 Contact country: US  
 Contact telephone: 510-286-8502  
 Contact email: Not reported  
 EPA Region: 09  
 Classification: Small Small Quantity Generator  
 Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: CIP ASSOCIATES  
 Owner/operator address: Not reported  
 Not reported  
 Owner/operator country: US  
 Owner/operator telephone: Not reported  
 Legal status: Private  
 Owner/Operator Type: Owner  
 Owner/Op start date: 01/13/1999  
 Owner/Op end date: Not reported

Owner/operator name: COMMAIR  
 Owner/operator address: Not reported  
 Not reported  
 Owner/operator country: US  
 Owner/operator telephone: Not reported  
 Legal status: Other  
 Owner/Operator Type: Operator  
 Owner/Op start date: 04/01/1977  
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
 Mixed waste (haz. and radioactive): No

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**COMMAIR SACRAMENTO (Continued)**

**1008372064**

Recycler of hazardous waste: No  
 Transporter of hazardous waste: No  
 Treater, storer or disposer of HW: No  
 Underground injection activity: No  
 On-site burner exemption: No  
 Furnace exemption: No  
 Used oil fuel burner: No  
 Used oil processor: No  
 User oil refiner: No  
 Used oil fuel marketer to burner: No  
 Used oil Specification marketer: No  
 Used oil transfer facility: No  
 Used oil transporter: No  
 Off-site waste receiver: Commercial status unknown

**Hazardous Waste Summary:**

Waste code: D001  
 Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002  
 Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: F001  
 Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F002  
 Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**COMMAIR SACRAMENTO (Continued)**

**1008372064**

HAZNET:

Gepaid: CAR000162354  
 Contact: MICHAEL R HURLEY  
 Telephone: 5102868502  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 1309 SHORE ST STE B  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: NVD980895338  
 TSD County: 99  
 Waste Category: Unspecified alkaline solution  
 Disposal Method: Treatment, Incineration  
 Tons: 0  
 Facility County: Not reported

Gepaid: CAR000162354  
 Contact: SCOTT ROBINSON  
 Telephone: 4157337376  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 75 BROADWAY STE 111  
 Mailing City,St,Zip: SAN FRANCISCO, CA 94111  
 Gen County: Yolo  
 TSD EPA ID: CAD044003556  
 TSD County: Yolo  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Transfer Station  
 Tons: 0.12  
 Facility County: Yolo

**3**

**COMMAIR SACRAMENTO  
1309 SHORE ST  
WEST SACRAMENTO, CA 95691**

**FINDS 1008224821  
N/A**

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110022302809

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	<b>ALL PRO BODY &amp; PAINT</b> <b>1307 TERMINAL</b> <b>WEST SACRAMENTO, CA 95691</b>	HAZNET	S102821615 N/A
	HAZNET: Gepaid: CAL000123014 Contact: SUE EDWARDS-GALLAGHER Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1307 TERMINAL ST Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CA0000084517 TSD County: Sacramento Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) Disposal Method: Transfer Station Tons: .3500 Facility County: Yolo		
	Gepaid: CAL000123014 Contact: SUE EDWARDS-GALLAGHER Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1307 TERMINAL ST Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CAT000613950 TSD County: Sacramento Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) Disposal Method: Transfer Station Tons: .1280 Facility County: Yolo		
	Gepaid: CAL000123014 Contact: SUE EDWARDS-GALLAGHER Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1307 TERMINAL ST Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CA0000084517 TSD County: Sacramento Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) Disposal Method: Transfer Station Tons: .0920 Facility County: Yolo		
	Gepaid: CAL000123014 Contact: SUE EDWARDS-GALLAGHER Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1307 TERMINAL ST Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CA0000084517		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**ALL PRO BODY & PAINT (Continued)**

**S102821615**

TSD County: Sacramento  
 Waste Category: Oil/water separation sludge  
 Disposal Method: Transfer Station  
 Tons: .0790  
 Facility County: Yolo

Gepaid: CAL000123014  
 Contact: SUE EDWARDS-GALLAGHER  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 1307 TERMINAL ST  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: CA0000084517  
 TSD County: Sacramento  
 Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
 Disposal Method: Transfer Station  
 Tons: .2020  
 Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report.

**3 ALL PRO BODY & PAINT  
1307 TERMINAL ST  
WEST SACRAMENTO, CA 95691**

**FINDS 1005774839  
EMI N/A**

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002408225

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

**EMI:**

Year: 1996  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 604  
 Air District Name: YS  
 SIC Code: 7532  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

Year: 1997

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**ALL PRO BODY & PAINT (Continued)**

**1005774839**

County Code: 57  
 Air Basin: SV  
 Facility ID: 604  
 Air District Name: YS  
 SIC Code: 7532  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 1998  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 604  
 Air District Name: YS  
 SIC Code: 7532  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 1999  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 604  
 Air District Name: YS  
 SIC Code: 7532  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	<p><b>1347-A TRADEWINDS CIRCLE WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	2002056168 N/A
3	<p><b>AVIALL 1323 TERMINAL STREET WEST SACRAMENTO, CA 95691</b></p> <p>HAZNET:</p> <p>Gepaid: CAL000115641 Contact: AVIALL INC Telephone: 2149563001 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1323 TERMINAL ST Mailing City,St,Zip: WEST SACRAMENTO, CA 956913514 Gen County: Yolo TSD EPA ID: CAD009452657 TSD County: San Mateo Waste Category: Unspecified oil-containing waste Disposal Method: Recycler Tons: .3544 Facility County: Yolo</p> <p>Gepaid: CAL000115641 Contact: AVIALL INC Telephone: 2149563001 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1323 TERMINAL ST Mailing City,St,Zip: WEST SACRAMENTO, CA 956913514 Gen County: Yolo TSD EPA ID: CAD009452657 TSD County: San Mateo Waste Category: Aqueous solution with less than 10% total organic residues Disposal Method: Recycler Tons: .1251 Facility County: Yolo</p>	HAZNET	S102820094 N/A
3	<p><b>MORGAN PRESS 1323 TERMINAL ST #4 WEST SACRAMENTO, CA 95691</b></p> <p>HAZNET:</p> <p>Gepaid: CAL000207264 Contact: JOEL MORGAN/OWNER Telephone: 9163739390 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1323 TERMINAL ST #4 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CAT080033681</p>	HAZNET	S104582886 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**MORGAN PRESS (Continued)**

**S104582886**

TSD County: Los Angeles  
Waste Category: Off-specification, aged, or surplus organics  
Disposal Method: Recycler  
Tons: 0.25  
Facility County: Not reported

Gepaid: CAL000207264  
Contact: JOEL MORGAN/OWNER  
Telephone: 9163739390  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1323 TERMINAL ST #4  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CAD003963592  
TSD County: Santa Clara  
Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Recycler  
Tons: 0.12  
Facility County: Yolo

Gepaid: CAL000207264  
Contact: JOEL MORGAN  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1323 TERMINAL ST #4  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CAD982444481  
TSD County: San Bernardino  
Waste Category: Unspecified organic liquid mixture  
Disposal Method: Transfer Station  
Tons: 0.2293  
Facility County: Yolo

Gepaid: CAL000207264  
Contact: JOEL MORGAN/OWNER  
Telephone: 9163739390  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1323 TERMINAL ST #4  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: Not reported  
TSD County: San Bernardino  
Waste Category: Other organic solids  
Disposal Method: Recycler  
Tons: 0.25  
Facility County: Not reported

Gepaid: CAL000207264  
Contact: JOEL MORGAN  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1323 TERMINAL ST #4

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**MORGAN PRESS (Continued)**

**S104582886**

Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: CAD982444481  
 TSD County: San Bernardino  
 Waste Category: Unspecified organic liquid mixture  
 Disposal Method: Transfer Station  
 Tons: .2168  
 Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
 1 additional CA\_HAZNET: record(s) in the EDR Site Report.

**3 VOLUME PRESS  
 1348 TERMINAL STREET  
 WEST SACRAMENTO, CA 95691**

**FINDS 1008225737  
 N/A**

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110021150528

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

**3 DOOLEY TIRE CENTER  
 1348 TERMINAL STREET  
 WEST SACRAMENTO, CA 95691**

**FINDS 1006823228  
 EMI N/A**

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110013817888

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

**EMI:**

Year:	1998
County Code:	57
Air Basin:	SV
Facility ID:	485
Air District Name:	YS
SIC Code:	7534
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	1
Reactive Organic Gases Tons/Yr:	1
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**DOOLEY TIRE CENTER (Continued)**

**1006823228**

Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	1999
County Code:	57
Air Basin:	SV
Facility ID:	485
Air District Name:	YS
SIC Code:	7532
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	1
Reactive Organic Gases Tons/Yr:	1
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2000
County Code:	57
Air Basin:	SV
Facility ID:	485
Air District Name:	YS
SIC Code:	7532
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	1
Reactive Organic Gases Tons/Yr:	1
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2001
County Code:	57
Air Basin:	SV
Facility ID:	485
Air District Name:	YS
SIC Code:	7532
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	1
Reactive Organic Gases Tons/Yr:	1
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2002
County Code:	57
Air Basin:	SV
Facility ID:	1322

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**DOOLEY TIRE CENTER (Continued)**

**1006823228**

Air District Name: YS  
SIC Code: 2752  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 1  
Reactive Organic Gases Tons/Yr: 1  
Carbon Monoxide Emissions Tons/Yr: 0  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2002  
County Code: 57  
Air Basin: SV  
Facility ID: 485  
Air District Name: YS  
SIC Code: 7534  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 1  
Reactive Organic Gases Tons/Yr: 1  
Carbon Monoxide Emissions Tons/Yr: 0  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2003  
County Code: 57  
Air Basin: SV  
Facility ID: 1322  
Air District Name: YS  
SIC Code: 2752  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 1  
Reactive Organic Gases Tons/Yr: 1  
Carbon Monoxide Emissions Tons/Yr: 0  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2004  
County Code: 57  
Air Basin: SV  
Facility ID: 1322  
Air District Name: YS  
SIC Code: 2752  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0.56

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**DOOLEY TIRE CENTER (Continued)**

**1006823228**

Reactive Organic Gases Tons/Yr:	0.56
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2005
County Code:	57
Air Basin:	SV
Facility ID:	1322
Air District Name:	YS
SIC Code:	2752
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	1.38
Reactive Organic Gases Tons/Yr:	1.38
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2006
County Code:	57
Air Basin:	SV
Facility ID:	1322
Air District Name:	YS
SIC Code:	2752
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	3.225410821643286573
Reactive Organic Gases Tons/Yr:	2.41
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0

3

**COUNTRY PRIDE FOODS**  
**1375 TERMINAL ST**  
**WEST SACRAMENTO, CA 95691**

**HIST UST** **U001614177**  
**N/A**

HIST UST:

Region:	STATE
Facility ID:	00000068442
Facility Type:	Other
Other Type:	WHOLESALE BEVERAGE D
Total Tanks:	0001
Contact Name:	FRED WAGNER
Telephone:	9163718164
Owner Name:	CALTEX EQUITIES, % GARRISON PA
Owner Address:	1050 NORTHGATE DRIVE
Owner City,St,Zip:	SAN RAFAEL, CA 94903
Tank Num:	001

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
	<b>COUNTRY PRIDE FOODS (Continued)</b> Container Num: 1D Year Installed: 1972 Tank Capacity: 00004000 Tank Used for: WASTE Type of Fuel: 4 Tank Construction: Unkown centimeters Leak Detection: Stock Inventor		U001614177
3	<b>CON AGRA POULTRY-COUNTRY PRIDE</b> <b>1375 TERMINAL ST</b> <b>W SACRAMENTO, CA 95691</b>  UST: Facility Id: FA0000109  Tank Number: 1 Tank Status: Inactive Tank Type: Petroleum Tank Description: SINGLE WALLED Tank Capacity: 4,000 Product Type: Diesel Leak Detection Number: 0 LEA Id: Not reported Surcharge Year: 01/01/00 INVGEN: 19 0000109	UST	U003850814 N/A
3	<b>1380 SHORE DRIVE</b> <b>1380 SHORE DRIVE</b> <b>WEST SACRAMENTO, CA</b>  <p style="text-align: center;"><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	2005707889 N/A
3	<b>1380 SHORE STREET</b> <b>1380 SHORE STREET</b> <b>WEST SACRAMENTO, CA</b>  <p style="text-align: center;"><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	2005709601 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2005709334 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE DR 1380 SHORE DR WEST SACRAMENTO, CA	HMIRS	2005707688 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	94020760 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE ST. 1380 SHORE ST. WEST SACRAMENTO, CA	ERNS	99648554 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2005709454 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 2

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	92110268 N/A
3	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2005703597 N/A
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	94020761 N/A
3	<b>1380 SHORE 1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2005711484 N/A
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	95040956 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	1380 SHORE ST WEST SACRAMENTO, CA	HMIRS	92090072 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE WEST SACRAMENTO, CA	HMIRS	91040036 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE ST 1380 SHORE ST W. SACRAMENTO, CA	ERNS	2005604293 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2005709844 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE DR 1380 SHORE DR WEST SACRAMENTO, CA	HMIRS	2005713179 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	95070084 N/A
3	<b>1380 SHORE ST WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	91090293 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	92120289 N/A
3	<b>1380 SHORE SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	91090499 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	91070654 N/A

MAP FINDINGS  
FOCUS MAP 2

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	90080595 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	94020258 N/A
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	95090680 N/A
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	95060444 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	90080012 N/A

MAP FINDINGS  
FOCUS MAP 2

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
3	<b>1380 SHORE ST WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	94020259 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	90070217 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	92110021 N/A
3	<b>1380 SHORE AVENUE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	94020487 N/A
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	95060447 N/A

MAP FINDINGS  
FOCUS MAP 2

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	92020297 N/A
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	95070089 N/A
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	95070081 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	90070823 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	91040392 N/A

MAP FINDINGS  
FOCUS MAP 2

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	95040954 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	90090420 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	90060408 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	91020536 N/A
3	<b>1380 SHORE AVE SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	90060407 N/A

MAP FINDINGS  
FOCUS MAP 2

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	90080596 N/A
3	<b>1380 SHORE DR WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	94020347 N/A
3	<b>1380 SHORE DRIVE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	95090698 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	90070820 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	92080200 N/A

MAP FINDINGS  
FOCUS MAP 2

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	91040033 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	90090747 N/A
3	<b>1380 SHORE AVENUE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	94060222 N/A
3	<b>1380 SHORE ST WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	91090553 N/A
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	95070078 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	91040633 N/A
3	<b>1380 SHORE DR WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	92120241 N/A
3	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2005701452 N/A
3	<b>1380 SHORE DR WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	90030148 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	91050446 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	<p><b>1380 SHORE AVENUE WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	94060221 N/A
3	<p><b>1380 SHORE STREET WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	95060445 N/A
3	<p><b>1380 SHORE DRIVE 1380 SHORE DRIVE W SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	2005702434 N/A
3	<p><b>1380 SHORE WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	92020298 N/A
3	<p><b>1380 SHORE WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	91070109 N/A

MAP FINDINGS  
FOCUS MAP 2

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
3	<b>1380 SHORE SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	94010793 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	91020613 N/A
3	<b>1380 SHORE DR SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	90030572 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	90090417 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	92050191 N/A

MAP FINDINGS  
FOCUS MAP 2

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	91070762 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	92070759 N/A
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	94020749 N/A
3	<b>1380 SHORE DR WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	94020345 N/A
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	95040952 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	95060446 N/A
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	95090676 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	92080698 N/A
3	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	200845528 N/A
3	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2008455140 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	<p><b>1380 SHORE STREET WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	95070076 N/A
3	<p><b>1380 SHORE STREET WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	95070074 N/A
3	<p><b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	2008447370 N/A
3	<p><b>SACRAMENTO HUB/U.P.S. 1380 SHORE ST WEST SACRAMENTO, CA 95691</b></p> <p>HIST UST:</p> <p>Region: STATE Facility ID: 00000041932 Facility Type: Other Other Type: PARCEL DELIVERY Total Tanks: 0004 Contact Name: TOM PETERS Telephone: 9163863352 Owner Name: UNITED PARCEL SERVICE Owner Address: P.O. BOX 2109 Owner City,St,Zip: SACRAMENTO, CA 95810</p> <p>Tank Num: 001 Container Num: 1 Year Installed: 1972 Tank Capacity: 00010000 Tank Used for: PRODUCT Type of Fuel: REGULAR Tank Construction: Not reported Leak Detection: Stock Inventor</p> <p>Tank Num: 002 Container Num: 2 Year Installed: 1972</p>	HIST UST	U001614245 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
	<p><b>SACRAMENTO HUB/U.P.S. (Continued)</b></p> <p>Tank Capacity: 00010000            Tank Used for: PRODUCT            Type of Fuel: DIESEL            Tank Construction: Not reported            Leak Detection: None</p> <p>Tank Num: 003            Container Num: 3            Year Installed: 1972            Tank Capacity: 00010000            Tank Used for: PRODUCT            Type of Fuel: DIESEL            Tank Construction: Not reported            Leak Detection: Stock Inventor</p> <p>Tank Num: 004            Container Num: 4            Year Installed: 1972            Tank Capacity: 00000500            Tank Used for: WASTE            Type of Fuel: WASTE OIL            Tank Construction: Not reported            Leak Detection: None</p>		<b>U001614245</b>
3	<p><b>1380 SHORE DR WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	92110440 N/A
3	<p><b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	2008446658 N/A
3	<p><b>1380 SHORE WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	90080437 N/A

MAP FINDINGS  
FOCUS MAP 2

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
3	<b>1380 SHORE ST WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	94020348 N/A
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	94020740 N/A
3	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2008447380 N/A
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	95090672 N/A
3	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2008455469 N/A

MAP FINDINGS  
FOCUS MAP 2

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	90070852 N/A
3	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2008446693 N/A
3	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2008448874 N/A
3	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2008449828 N/A
3	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2008452150 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008452270 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE SACRAMENTO, CA	HMIRS	90060409 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008453162 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008447469 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008447622 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 2

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008449302 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
3	1380 SHORE AVE WEST SACRAMENTO, CA	HMIRS	95040955 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008450415 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
3	1380 SHORE WEST SACRAMENTO, CA	HMIRS	92020050 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
3	1380 SHORE WEST SACRAMENTO, CA	HMIRS	91040689 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008452147 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
3	1380 SHORE WEST SACRAMENTO, CA	HMIRS	92060733 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
3	1380 SHORE WEST SACRAMENTO, CA	HMIRS	90080438 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
3	1380 SHORE WEST SACRAMENTO, CA	HMIRS	91090330 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
3	1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	95090681 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 2

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	95040947 N/A
3	<b>1380 SHORE ST WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	92080697 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	92020681 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	92090727 N/A
3	<b>1380 SHORE SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	90060406 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	<b>UPS SACRAMENTO HUB</b> <b>1380 SHORE ST</b> <b>WEST SACRAMENTO, CA 95691</b>	UST	U003711337 N/A
	UST: Global ID: 20138 Latitude: 38.5727 Longitude: -121.54691  Global ID: 15952 Latitude: 38.57166 Longitude: -121.54815		
	UST: Facility Id: FA0000396  Tank Number: 1 Tank Status: Active Tank Type: Motor vehicle Tank Description: DOUBLE WALLED Tank Capacity: 10,000 Product Type: Diesel Leak Detection Number: Not reported LEA Id: Not reported Surcharge Year: 10/01/01 INVGEN: 1996000396  Tank Number: 2 Tank Status: Active Tank Type: Motor vehicle Tank Description: DOUBLE WALLED Tank Capacity: 10,000 Product Type: Diesel Leak Detection Number: Not reported LEA Id: Not reported Surcharge Year: 10/01/01 INVGEN: 1996000396  Tank Number: 3 Tank Status: Inactive Tank Type: Motor vehicle Tank Description: DOUBLE WALLED Tank Capacity: 1,000 Product Type: Other Leak Detection Number: Not reported LEA Id: Not reported Surcharge Year: 10/31/91 INVGEN: 1991000396  Tank Number: 8 Tank Status: Inactive Tank Type: Motor vehicle Tank Description: DOUBLE WALLED Tank Capacity: 10,000 Product Type: Unleaded gas Leak Detection Number: Not reported LEA Id: Not reported Surcharge Year: 10/31/91 INVGEN: 1991000396		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**UPS SACRAMENTO HUB (Continued)**

**U003711337**

Tank Number: 9  
 Tank Status: Active  
 Tank Type: Motor vehicle  
 Tank Description: DOUBLE WALLED  
 Tank Capacity: 12,000  
 Product Type: Unleaded gas  
 Leak Detection Number: Not reported  
 LEA Id: Not reported  
 Surcharge Year: 10/01/01  
 INVGEN: 1998000396

Tank Number: 10  
 Tank Status: Active  
 Tank Type: Motor vehicle  
 Tank Description: DOUBLE WALLED  
 Tank Capacity: 12,000  
 Product Type: Diesel  
 Leak Detection Number: Not reported  
 LEA Id: Not reported  
 Surcharge Year: 10/01/01  
 INVGEN: 1998000396

Tank Number: 11  
 Tank Status: Active  
 Tank Type: Motor vehicle  
 Tank Description: DOUBLE WALLED  
 Tank Capacity: 12,000  
 Product Type: Diesel  
 Leak Detection Number: Not reported  
 LEA Id: Not reported  
 Surcharge Year: 10/01/01  
 INVGEN: 1998000396

Tank Number: 4  
 Tank Status: Inactive  
 Tank Type: Motor vehicle  
 Tank Description: DOUBLE WALLED  
 Tank Capacity: 500  
 Product Type: Other  
 Leak Detection Number: Not reported  
 LEA Id: Not reported  
 Surcharge Year: 10/31/91  
 INVGEN: 1991000396

Tank Number: 5  
 Tank Status: Inactive  
 Tank Type: Motor vehicle  
 Tank Description: DOUBLE WALLED  
 Tank Capacity: 500  
 Product Type: Other  
 Leak Detection Number: Not reported  
 LEA Id: Not reported  
 Surcharge Year: 10/31/91  
 INVGEN: 1991000396

Tank Number: 6  
 Tank Status: Inactive

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**UPS SACRAMENTO HUB (Continued)**

**U003711337**

Tank Type: Motor vehicle  
 Tank Description: DOUBLE WALLED  
 Tank Capacity: 10,000  
 Product Type: Unleaded gas  
 Leak Detection Number: Not reported  
 LEA Id: Not reported  
 Surcharge Year: 10/31/91  
 INVGEN: 1991000396

Tank Number: 7  
 Tank Status: Inactive  
 Tank Type: Motor vehicle  
 Tank Description: DOUBLE WALLED  
 Tank Capacity: 10,000  
 Product Type: Unleaded gas  
 Leak Detection Number: Not reported  
 LEA Id: Not reported  
 Surcharge Year: 10/31/91  
 INVGEN: 1991000396

3

**1380 SHORE STREET  
WEST SACRAMENTO, CA**

**HMIRS 95090690  
N/A**

[Click this hyperlink](#) while viewing on your computer to access additional HMIRS detail in the EDR Site Report.

3

**1380 SHORE AVE  
WEST SACRAMENTO, CA**

**HMIRS 94020493  
N/A**

[Click this hyperlink](#) while viewing on your computer to access additional HMIRS detail in the EDR Site Report.

3

**1380 SHORE STREET  
WEST SACRAMENTO, CA**

**HMIRS 95090686  
N/A**

[Click this hyperlink](#) while viewing on your computer to access additional HMIRS detail in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>	HMIRS	95070090 N/A
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[Click this hyperlink](#) while viewing on your computer to access additional HMIRS detail in the EDR Site Report.

3	<b>1380 SHORE ST. WEST SACRAMENTO, CA</b>	CHMIRS	S105659090 N/A
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CHMIRS:

OES Incident Number:	99-4818
OES notification:	11/12/199908:33:25 AM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported
Special Studies 3:	Not reported
Special Studies 4:	Not reported
Special Studies 5:	Not reported
Special Studies 6:	Not reported
More Than Two Substances Involved?:	Not reported
Resp Agncy Personel # Of Decontaminated:	Not reported
Responding Agency Personel # Of Injuries:	Not reported
Responding Agency Personel # Of Fatalities:	Not reported
Others Number Of Decontaminated:	Not reported
Others Number Of Injuries:	Not reported
Others Number Of Fatalities:	Not reported
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	No
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Ramos Oil Co.
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

(Continued)

S105659090

Other:	Not reported
Date/Time:	Not reported
Year:	1999
Agency:	Yolo Co Environmental Health
Incident Date:	11/10/1999 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	Hydraulic Fluid
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	100
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Hose broke on hydraulic press A container fell off back of truck at loading dock. The substance spilled into storm drain. Released from a truck that caught on fire. The release went into an internal storm drain. They are able to partially close their internal storm drain however someone of the release may go out to the regular storm drain system.
OES Incident Number:	05-1048
OES notification:	2/16/2005 11:25:39 AM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported
Special Studies 3:	Not reported
Special Studies 4:	Not reported
Special Studies 5:	Not reported
Special Studies 6:	Not reported
More Than Two Substances Involved?:	Not reported

MAP FINDINGS  
 FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

(Continued)

S105659090

Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: storm drain  
 Spill Site: Not reported  
 Cleanup By: Contractor  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2005  
 Agency: UPS  
 Incident Date: 2/15/2005 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: No  
 Site Type: Other  
 E Date: Not reported  
 Substance: Centaz Pechtrol Gold 3 Coolant  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 5  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: Hose broke on hydraulic press A container fell off back of truck at loading dock. The substance spilled into storm drain. Released from a truck that caught on fire. The release went into an internal storm drain. They are able to partially close their internal storm drain

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

(Continued)

S105659090

however someone of the release may go out to the regular storm drain system.

OES Incident Number: 05-3618  
OES notification: 6/16/200505:25:31 PM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: Not reported  
Waterway: Storm Drain  
Spill Site: Not reported  
Cleanup By: Contractor  
Containment: Not reported  
What Happened: Not reported  
Type: Not reported  
Measure: Not reported  
Other: Not reported  
Date/Time: Not reported  
Year: 2005  
Agency: Yolo Co. Environmental Health  
Incident Date: 6/16/200512:00:00 AM  
Admin Agency: Yolo County Office of Emergency Services  
Amount: Not reported  
Contained: Yes  
Site Type: Merchant/Business

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S105659090

E Date:	Not reported
Substance:	Antifreeze
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	5
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0

Description: Hose broke on hydraulic pressA container fell off back of truck at loading dock. The substance spilled into storm drain. Released from a truck that caught on fire. The release went into an internal storm drain. They are able to partially close their internal storm drain however someone of the release may go out to the regular storm drain system.

3

1380 SHORE  
WEST SACRAMENTO, CA

HMIRS 91020503  
N/A

[Click this hyperlink](#) while viewing on your computer to access additional HMIRS detail in the EDR Site Report.

3

1380 SHORE STREET  
WEST SACRAMENTO, CA

HMIRS 95050952  
N/A

[Click this hyperlink](#) while viewing on your computer to access additional HMIRS detail in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 2

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	95090679 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	90070218 N/A
3	<b>1380 SHORE AVENUE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	94020485 N/A
3	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2008453277 N/A
3	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2008455364 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	<p><b>1380 SHORE DRIVE WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	94020568 N/A
3	<p><b>1380 SHORE WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	92020582 N/A
3	<p><b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	2008453446 N/A
3	<p><b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	2008453449 N/A
3	<p><b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	2008453257 N/A

MAP FINDINGS  
FOCUS MAP 2

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	95070077 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	92060027 N/A
3	<b>1380 SHORE ST WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	92100546 N/A
3	<b>1380 SHORE ST WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	92110269 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	92050639 N/A

MAP FINDINGS  
FOCUS MAP 2

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	91020252 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	90060537 N/A
3	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2008454415 N/A
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	95090683 N/A
3	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2008439691 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008440936 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008439345 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008439344 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008436994 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008437888 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008440452 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008442658 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008438195 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
3	1380 SHORE WEST SACRAMENTO, CA	HMIRS	90060096 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
3	UNITED PARCEL SERVICE 1380 SHORE STREET WEST SACRAMENTO, CA 95691	EMI	S109282870 N/A
	EMI:		
	Year:	2006	
	County Code:	57	
	Air Basin:	SV	
	Facility ID:	195	
	Air District Name:	YS	
	SIC Code:	4215	
	Air District Name:	YOLO/SOLANO AQMD	
	Community Health Air Pollution Info System:	Not reported	
	Consolidated Emission Reporting Rule:	Not reported	
	Total Organic Hydrocarbon Gases Tons/Yr:	0	
	Reactive Organic Gases Tons/Yr:	0	
	Carbon Monoxide Emissions Tons/Yr:	0	

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
	<b>UNITED PARCEL SERVICE (Continued)</b>		<b>S109282870</b>
	NOX - Oxides of Nitrogen Tons/Yr: 0		
	SOX - Oxides of Sulphur Tons/Yr: 0		
	Particulate Matter Tons/Yr: 0		
	Part. Matter 10 Micrometers & Smlr Tons/Yr: 0		
<b>3</b>	<b>1380 SHORE ST WEST SACRAMENTO, CA</b>	<b>HMIRS</b>	<b>92090073 N/A</b>
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
<b>3</b>	<b>1380 SHORE WEST SACRAMENTO, CA</b>	<b>HMIRS</b>	<b>90090742 N/A</b>
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
<b>3</b>	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>	<b>HMIRS</b>	<b>2008439766 N/A</b>
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
<b>3</b>	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>	<b>HMIRS</b>	<b>2008437163 N/A</b>
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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3	<b>UNITED PARCEL SERVICE 1380 SHORE DR WEST SACRAMENTO, CA 95691</b>	<b>RCRA-SQG FINDS</b>	<b>1000399419 CAD981630403</b>
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RCRA-SQG:

Date form received by agency: 02/28/2006  
 Facility name: UPS-WEST SACRAMENTO FACILITY  
 Facility address: 1380 SHORE STREET  
 WEST SACRAMENTO, CA 95691  
 EPA ID: CAD981630403  
 Contact: HERMAN C MEYER  
 Contact address: Not reported  
 Not reported  
 Contact country: Not reported  
 Contact telephone: (916) 373-4002  
 Contact email: HMEYER@UPS.COM  
 EPA Region: 09  
 Land type: Private  
 Classification: Small Small Quantity Generator  
 Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: BT OF OHIO, 55 GLENLAKE PARKWAY, ATLANTA  
 Owner/operator address: Not reported  
 Not reported  
 Owner/operator country: US  
 Owner/operator telephone: Not reported  
 Legal status: Private  
 Owner/Operator Type: Operator  
 Owner/Op start date: 01/01/1972  
 Owner/Op end date: Not reported

Owner/operator name: BT OF OHIO, 55 GLENLAKE PARKWAY, ATLANTA  
 Owner/operator address: 55 GLENLAKE PARKWAY  
 ATLANTA, GA 30328  
 Owner/operator country: US  
 Owner/operator telephone: Not reported  
 Legal status: Private  
 Owner/Operator Type: Owner  
 Owner/Op start date: 01/01/1972  
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
 Mixed waste (haz. and radioactive): No  
 Recycler of hazardous waste: No  
 Transporter of hazardous waste: No  
 Treater, storer or disposer of HW: No  
 Underground injection activity: No  
 On-site burner exemption: No  
 Furnace exemption: No  
 Used oil fuel burner: No  
 Used oil processor: No  
 User oil refiner: No

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**UNITED PARCEL SERVICE (Continued)**

**1000399419**

Used oil fuel marketer to burner: No  
 Used oil Specification marketer: No  
 Used oil transfer facility: No  
 Used oil transporter: No  
 Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 02/28/2006  
 Facility name: UPS-WEST SACRAMENTO FACILITY  
 Classification: Large Quantity Generator

Date form received by agency: 11/24/1997  
 Facility name: UPS-WEST SACRAMENTO FACILITY  
 Site name: UNITED PARCEL SERVICE  
 Classification: Small Quantity Generator

Date form received by agency: 04/16/1990  
 Facility name: UPS-WEST SACRAMENTO FACILITY  
 Site name: UNITED PARCEL SERVICE  
 Classification: Large Quantity Generator

Date form received by agency: 12/11/1986  
 Facility name: UPS-WEST SACRAMENTO FACILITY  
 Site name: UNITED PARCEL SERVICE  
 Classification: Small Quantity Generator

Biennial Reports:

Last Biennial Reporting Year: 2005

Annual Waste Handled:

Waste code: D001  
 Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Amount (Lbs): 7846

Waste code: D002  
 Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Amount (Lbs): 4055

Waste code: D003  
 Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
	<b>UNITED PARCEL SERVICE (Continued)</b>		<b>1000399419</b>
	Amount (Lbs):	142	
	Waste code:	D005	
	Waste name:	BARIUM	
	Amount (Lbs):	1097	
	Waste code:	D006	
	Waste name:	CADMIUM	
	Amount (Lbs):	925	
	Waste code:	D007	
	Waste name:	CHROMIUM	
	Amount (Lbs):	1258	
	Waste code:	D008	
	Waste name:	LEAD	
	Amount (Lbs):	235	
	Waste code:	D009	
	Waste name:	MERCURY	
	Amount (Lbs):	375	
	Waste code:	D018	
	Waste name:	BENZENE	
	Amount (Lbs):	1185	
	Waste code:	D028	
	Waste name:	1,2-DICHLOROETHANE	
	Amount (Lbs):	925	
	Waste code:	D035	
	Waste name:	METHYL ETHYL KETONE	
	Amount (Lbs):	4918	
	Waste code:	D039	
	Waste name:	TETRACHLOROETHYLENE	
	Amount (Lbs):	1310	
	Waste code:	D040	
	Waste name:	TRICHLOROETHYLENE	
	Amount (Lbs):	925	
	Waste code:	U044	
	Waste name:	CHLOROFORM	
	Amount (Lbs):	336	
	Waste code:	U080	
	Waste name:	METHANE, DICHLORO-	
	Amount (Lbs):	600	
	Waste code:	U088	
	Waste name:	1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER	
	Amount (Lbs):	58	
	Waste code:	U112	
	Waste name:	ACETIC ACID ETHYL ESTER (I)	
	Amount (Lbs):	413	

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**UNITED PARCEL SERVICE (Continued)**

**1000399419**

Waste code:	U122
Waste name:	FORMALDEHYDE
Amount (Lbs):	432
Waste code:	U134
Waste name:	HYDROFLUORIC ACID (C,T)
Amount (Lbs):	56
Waste code:	U154
Waste name:	METHANOL (I)
Amount (Lbs):	207
Waste code:	U159
Waste name:	2-BUTANONE (I,T)
Amount (Lbs):	395
Waste code:	U188
Waste name:	PHENOL
Amount (Lbs):	259
Waste code:	U210
Waste name:	ETHENE, TETRACHLORO-
Amount (Lbs):	184
Waste code:	U239
Waste name:	BENZENE, DIMETHYL- (I,T)
Amount (Lbs):	294
Waste code:	U240
Waste name:	ACETIC ACID, (2,4-DICHLOROPHENOXY)-, SALTS & ESTERS
Amount (Lbs):	1124

Facility Has Received Notices of Violations:

Regulation violated:	Not reported
Area of violation:	Generators - General
Date violation determined:	02/08/2007
Date achieved compliance:	02/08/2007
Violation lead agency:	State
Enforcement action:	WRITTEN INFORMAL
Enforcement action date:	02/08/2007
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	State
Proposed penalty amount:	Not reported
Final penalty amount:	Not reported
Paid penalty amount:	Not reported

Evaluation Action Summary:

Evaluation date:	02/08/2007
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - General
Date achieved compliance:	02/08/2007
Evaluation lead agency:	State

FINDS:

Other Pertinent Environmental Activity Identified at Site

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
	<p><b>UNITED PARCEL SERVICE (Continued)</b></p> <p>Registry ID: 110002730572</p> <p>California - Hazardous Waste Tracking System - Datamart</p> <p>RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.</p>		1000399419
3	<p><b>1380 SHORE WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	92070758 N/A
3	<p><b>1380 SHORE AVENUE WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	94020495 N/A
3	<p><b>1380 SHORE DRIVE WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	95090697 N/A
3	<p><b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	2007445480 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007437295 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007438639 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE ST WEST SACRAMENTO, CA	HMIRS	94010833 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007442808 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007445412 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007442796 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007441676 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	94040647 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	95070075 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007440811 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007440593 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007441650 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007437105 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE ST WEST SACRAMENTO, CA	HMIRS	95040971 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007440577 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008434405 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008431795 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008428729 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008430064 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008424571 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008425568 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>			
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008427873 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>			
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008425075 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>			
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008429206 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>			
3	UNITED PARCEL SERVICE 1380 SHORE DR W SACRAMENTO, CA 95691	HAZNET	S100947259 N/A
<p>HAZNET:</p> <p>Gepaid: CAD981630403</p> <p>Contact: UNITED PARCEL SERVICE</p> <p>Telephone: 4049136092</p> <p>Facility Addr2: Not reported</p> <p>Mailing Name: Not reported</p> <p>Mailing Address: 25201 PASEO DE ALICIA SUITE 200</p> <p>Mailing City,St,Zip: LAGUNA HILLS, CA 926531367</p> <p>Gen County: Yolo</p> <p>TSD EPA ID: CAD980887418</p> <p>TSD County: 1</p> <p>Waste Category: Aqueous solution with less than 10% total organic residues</p> <p>Disposal Method: Transfer Station</p>			

MAP FINDINGS  
 FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**UNITED PARCEL SERVICE (Continued)**

**S100947259**

Tons:	1.4176
Facility County:	Yolo
Gepaid:	CAD981630403
Contact:	UNITED PARCEL SERVICE
Telephone:	4049136092
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	25201 PASEO DE ALICIA SUITE 200
Mailing City,St,Zip:	LAGUNA HILLS, CA 926531367
Gen County:	Yolo
TSD EPA ID:	CAD980887418
TSD County:	1
Waste Category:	Waste oil and mixed oil
Disposal Method:	Recycler
Tons:	6.2133
Facility County:	Yolo
Gepaid:	CAD981630403
Contact:	UNITED PARCEL SERVICE
Telephone:	4049136092
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	25201 PASEO DE ALICIA SUITE 200
Mailing City,St,Zip:	LAGUNA HILLS, CA 926531367
Gen County:	Yolo
TSD EPA ID:	CAD059494310
TSD County:	Santa Clara
Waste Category:	Liquids with halogenated organic compounds > 1000 mg/l
Disposal Method:	Disposal, Other
Tons:	.2085
Facility County:	Yolo
Gepaid:	CAD981630403
Contact:	UNITED PARCEL SERVICE
Telephone:	4049136092
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	25201 PASEO DE ALICIA SUITE 200
Mailing City,St,Zip:	LAGUNA HILLS, CA 926531367
Gen County:	Yolo
TSD EPA ID:	CAD982042475
TSD County:	Solano
Waste Category:	Asbestos-containing waste
Disposal Method:	Disposal, Land Fill
Tons:	4.2140
Facility County:	Yolo
Gepaid:	CAD981630403
Contact:	BRENDA FOUNTAIN/TAX MANAGER
Telephone:	9494522083
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	25201 PASEO DE ALICIA SUITE 200
Mailing City,St,Zip:	LAGUNA HILLS, CA 926531367
Gen County:	Yolo
TSD EPA ID:	CAD059494310

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
	<p><b>UNITED PARCEL SERVICE (Continued)</b></p> <p>TSD County: Santa Clara  Waste Category: Other organic solids  Disposal Method: Transfer Station  Tons: 0.07  Facility County: Not reported</p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access 38 additional CA_HAZNET: record(s) in the EDR Site Report.</p>		<b>S100947259</b>
3	<p><b>1380 SHORE STREET WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	<b>95090689 N/A</b>
3	<p><b>1380 SHORE ST WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	<b>95050950 N/A</b>
3	<p><b>1380 SHORE AVE WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	<b>94020484 N/A</b>
3	<p><b>1380 SHORE DRIVE WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	<b>94020567 N/A</b>

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	<p><b>1380 SHORE WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	92050192 N/A
3	<p><b>1380 SHORE STREET WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	92060726 N/A
3	<p><b>1380 SHORE WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	90080436 N/A
3	<p><b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	2008427872 N/A
3	<p><b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	2008445786 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>	HMIRS	95040950 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	<b>1380 SHORE STREET 1380 SHORE STREET WEST SARAMENTO, CA</b>	HMIRS	2008444172 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>	HMIRS	2008444129 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>	HMIRS	2008438535 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	<b>1380 SHORE AVENUE WEST SACRAMENTO, CA</b>	HMIRS	94020494 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 2

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	94040648 N/A
3	<b>1380 SHORE DR WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	94020346 N/A
3	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2008435740 N/A
3	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2008445377 N/A
3	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2008447198 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008426265 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008446882 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008438523 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008435615 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008447207 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2008447199 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007445407 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
3	1380 SHORE AVE WEST SACRAMENTO, CA	HMIRS	91090348 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
3	1380 SHORE WEST SACRAMENTO, CA	HMIRS	91090025 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
3	1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	95040972 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	94020257 N/A
3	<b>1380 SHORE BLVD WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	90040545 N/A
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	95090682 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	91050638 N/A
3	<b>1380 SHORE SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	90060694 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	<p><b>1380 SHORE STREET WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	95040977 N/A
3	<p><b>1380 SHORE WEST SACRAMENTO, CA</b></p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	91040031 N/A
3	<p><b>UPS 1380 SHORE ST WEST SACRAMENTO, CA 95691</b></p> <p>LUST:</p> <p>Region: STATE Global Id: T0611300157 Latitude: 38.573428994 Longitude: -121.5470507 Case Type: LUST Cleanup Site Status: Open - Remediation Status Date: 2002-08-22 00:00:00 Lead Agency: CENTRAL VALLEY RWQCB (REGION 5S) Case Worker: Not reported Local Agency: YOLO COUNTY RB Case Number: Not reported LOC Case Number: Not reported File Location: Not reported Potential Media Affect: Aquifer used for drinking water supply Potential Contaminats of Concern: Diesel Site History: Not reported</p> <p>LUST REG 5:</p> <p>Region: 5 Status: Remedial action (cleanup) Underway Case Number: 570202 Case Type: Drinking Water Aquifer affected Substance: DIESEL Staff Initials: DFS Lead Agency: Regional Program: LUST MTBE Code: N/A</p> <p>Cortese:</p> <p>Region: CORTESE Facility County Code: 57 Reg By: LTNKA Reg Id: 570202</p>	LUST Cortese CA WDS	S101306192 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**UPS (Continued)**

**S101306192**

CA WDS:  
 Facility ID: 5S 571002068  
 Facility Type: Industrial - Facility that treats and/or disposes of liquid or semisolid wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including mining, gravel washing, geothermal operations, air conditioning, ship building and repairing, oil production, storage and disposal operations, water pumping.  
 Facility Status: Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.  
 NPDES Number: CAS000001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board  
 Subregion: 0  
 Facility Telephone: 9163734005  
 Facility Contact: GENE FISCHER  
 Agency Name: UNITED PARCEL SER  
 Agency Address: 8455 Jackson Rd  
 Agency City,St,Zip: Sacramento 958263909  
 Agency Contact: GENE FISCHER  
 Agency Telephone: 9163734005  
 Agency Type: Private  
 SIC Code: 0  
 SIC Code 2: Not reported  
 Primary Waste: Not reported  
 Primary Waste Type: Not reported  
 Secondary Waste: Not reported  
 Secondary Waste Type: Not reported  
 Design Flow: 0  
 Baseline Flow: 0  
 Reclamation: Not reported  
 POTW: Not reported  
 Treat To Water: Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to represent no threat to water quality.  
 Complexity: Category C - Facilities having no waste treatment systems, such as cooling water dischargers or those who must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds.

3

**1380 SHORE  
WEST SACRAMENTO, CA**

**HMIRS 91030321  
N/A**

[Click this hyperlink](#) while viewing on your computer to access additional HMIRS detail in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 2

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	95040970 N/A
3	<b>1380 SHORE DR WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	94020261 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	91020505 N/A
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	92090247 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	91020251 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>	HMIRS	90060536 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>	HMIRS	95040949 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>	HMIRS	92010336 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>	HMIRS	90090741 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>	HMIRS	95040953 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	95070080 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	92010548 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	92050190 N/A
3	<b>1380 SHORE DR WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	92120076 N/A
3	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2007442897 N/A

MAP FINDINGS  
FOCUS MAP 2

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	95040948 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	90050222 N/A
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	95070085 N/A
3	<b>1380 SHORE DRIVE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	92110270 N/A
3	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2007444385 N/A

MAP FINDINGS  
FOCUS MAP 2

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	91050289 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	92040295 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	91060285 N/A
3	<b>1380 SHORE ST WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	9202035966 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	90080855 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007430679 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007428326 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
3	1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	9507036927 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
3	1380 SHORE ST 1380 SHORE ST WEST SACRAMENTO, CA	HMIRS	2007435722 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
3	1380 SHORE ST WEST SACRAMENTO, CA	HMIRS	9202035967 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>	HMIRS	9507036928 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>	HMIRS	2007430889 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>	HMIRS	2007436829 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>	HMIRS	2007444941 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>	HMIRS	2007440884 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007439332 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007429997 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007432341 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007438240 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007429135 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007435151 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
3	1380 SHORE WEST SACRAMENTO, CA	HMIRS	90080594 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
3	1380 SHORE DR WEST SACRAMENTO, CA	HMIRS	90020446 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007433040 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p> <hr/>		
3	1380 SHORE DR WEST SACRAMENTO, CA	HMIRS	90040326 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 2

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	90070822 N/A
3	<b>1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	94060220 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	91020437 N/A
3	<b>1380 SHORE WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	93010216 N/A
3	<b>1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	2007431610 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007435271 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007433752 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007436660 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007432133 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007431169 N/A
	<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number																																										
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007431425 N/A																																										
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>																																													
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007434988 N/A																																										
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>																																													
3	1380 SHORE STREET 1380 SHORE STREET WEST SACRAMENTO, CA	HMIRS	2007431391 N/A																																										
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>																																													
3	MAC LAUGHLIN PROPERTIES 1401 SHORE ST WEST SACRAMENTO, CA	LUST Cortese	S100927214 N/A																																										
<p>LUST:</p> <table> <tr><td>Region:</td><td>STATE</td></tr> <tr><td>Global Id:</td><td>T0611300174</td></tr> <tr><td>Latitude:</td><td>38.5711776</td></tr> <tr><td>Longitude:</td><td>-121.5461397</td></tr> <tr><td>Case Type:</td><td>LUST Cleanup Site</td></tr> <tr><td>Status:</td><td>Completed - Case Closed</td></tr> <tr><td>Status Date:</td><td>1993-11-01 00:00:00</td></tr> <tr><td>Lead Agency:</td><td>YOLO COUNTY</td></tr> <tr><td>Case Worker:</td><td>Not reported</td></tr> <tr><td>Local Agency:</td><td>YOLO COUNTY</td></tr> <tr><td>RB Case Number:</td><td>Not reported</td></tr> <tr><td>LOC Case Number:</td><td>Not reported</td></tr> <tr><td>File Location:</td><td>Not reported</td></tr> <tr><td>Potential Media Affect:</td><td>Soil</td></tr> <tr><td>Potential Contaminats of Concern:</td><td>Gasoline</td></tr> <tr><td>Site History:</td><td>Not reported</td></tr> </table> <p>LUST REG 5:</p> <table> <tr><td>Region:</td><td>5</td></tr> <tr><td>Status:</td><td>Case Closed</td></tr> <tr><td>Case Number:</td><td>570225</td></tr> <tr><td>Case Type:</td><td>Soil only</td></tr> <tr><td>Substance:</td><td>GASOLINE</td></tr> </table>				Region:	STATE	Global Id:	T0611300174	Latitude:	38.5711776	Longitude:	-121.5461397	Case Type:	LUST Cleanup Site	Status:	Completed - Case Closed	Status Date:	1993-11-01 00:00:00	Lead Agency:	YOLO COUNTY	Case Worker:	Not reported	Local Agency:	YOLO COUNTY	RB Case Number:	Not reported	LOC Case Number:	Not reported	File Location:	Not reported	Potential Media Affect:	Soil	Potential Contaminats of Concern:	Gasoline	Site History:	Not reported	Region:	5	Status:	Case Closed	Case Number:	570225	Case Type:	Soil only	Substance:	GASOLINE
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Substance:	GASOLINE																																												

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
	<b>MAC LAUGHLIN PROPERTIES (Continued)</b>		<b>S100927214</b>
	Staff Initials: DFS Lead Agency: Local Program: LUST MTBE Code: N/A		
	Cortese: Region: CORTESE Facility County Code: 57 Reg By: LTNKA Reg Id: 570225		
<b>3</b>	<b>MACLAUGHLIN PROPERTIES 1401 SHORE ST W SACRAMENTO, CA 95691</b>	<b>UST</b>	<b>U003850889 N/A</b>
	UST: Facility Id: FA0000588		
	Tank Number: 1 Tank Status: Inactive Tank Type: Petroleum Tank Description: SINGLE WALLED Tank Capacity: 5,000 Product Type: Unleaded gas Leak Detection Number: Not reported LEA Id: Not reported Surcharge Year: Not reported INVGEN: 000588		
	Tank Number: 2 Tank Status: Inactive Tank Type: Petroleum Tank Description: SINGLE WALLED Tank Capacity: 5,000 Product Type: Unleaded gas Leak Detection Number: Not reported LEA Id: Not reported Surcharge Year: Not reported INVGEN: 000588		
<b>3</b>	<b>MACGLAUGHLIN &amp; CO. 1401 SHORE ST WEST SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S103975844 N/A</b>
	HAZNET: Gepaid: CAC001053072 Contact: MACGLAUGHLIN & CO Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1401 SHORE ST Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CAT080011059 TSD County: Los Angeles Waste Category: Unspecified organic liquid mixture		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
	<p><b>MACGLAUGHLIN &amp; CO. (Continued)</b></p> <p>Disposal Method: Recycler Tons: .4586 Facility County: Yolo</p>		<b>S103975844</b>
<b>3</b>	<p><b>CAL WEST TRUCK &amp; TRAILER SPECIALISTS INC</b> <b>1375 TERMINAL ST</b> <b>W SACRAMENTO, CA 95691</b></p> <p>HAZNET: Gepaid: CAL000309759 Contact: DAYLE KIRKMAN Telephone: 9163728373 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 1443 Mailing City,St,Zip: W SACRAMENTO, CA 956051441 Gen County: Yolo TSD EPA ID: CA0000084517 TSD County: Sacramento Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.) Disposal Method: H14 Tons: 0.03 Facility County: Yolo</p>	<b>HAZNET</b>	<b>S108743708</b> <b>N/A</b>
<b>3</b>	<p><b>TONY INGOGLIA SALAMI &amp; CHEESE</b> <b>2335-DEL MONTE ST.</b> <b>WEST SACRAMENTO, CA 95691</b></p> <p>HIST UST: Region: STATE Facility ID: 00000018367 Facility Type: Other Other Type: WHSL. FOOD DIST. Total Tanks: 0002 Contact Name: DON INGOGLIA Telephone: 9163710626 Owner Name: TONY INGOGLIA SALAMI &amp; CHEESE Owner Address: 2335-DEL MONTE ST. Owner City,St,Zip: W. SACRAMENTO, CA 95691</p> <p>Tank Num: 001 Container Num: 1 Year Installed: 1978 Tank Capacity: 00010000 Tank Used for: PRODUCT Type of Fuel: DIESEL Tank Construction: Not reported Leak Detection: None</p> <p>Tank Num: 002 Container Num: 2 Year Installed: 1978 Tank Capacity: 00010000 Tank Used for: PRODUCT Type of Fuel: DIESEL Tank Construction: Not reported</p>	<b>HIST UST</b>	<b>U001614258</b> <b>N/A</b>

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
	<b>TONY INGOGLIA SALAMI &amp; CHEESE (Continued)</b>		<b>U001614258</b>
	Leak Detection: None		
<b>3</b>	<b>GO COLOR SEPARATIONS 1479 SHORE ST WEST SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S100936143 N/A</b>
	HAZNET:		
	Gepaid: CAL000097365		
	Contact: DONALD S GLADNEY		
	Telephone: 9163713917		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: 1479 SHORE ST		
	Mailing City,St,Zip: WEST SACRAMENTO, CA 956913512		
	Gen County: Yolo		
	TSD EPA ID: CA0000084517		
	TSD County: Sacramento		
	Waste Category: Photochemicals/photoprocessing waste		
	Disposal Method: Transfer Station		
	Tons: .1251		
	Facility County: Yolo		
	Gepaid: CAL000097365		
	Contact: DONALD S GLADNEY		
	Telephone: 9163713917		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: 1479 SHORE ST		
	Mailing City,St,Zip: WEST SACRAMENTO, CA 956913512		
	Gen County: Yolo		
	TSD EPA ID: CAD070148432		
	TSD County: 1		
	Waste Category: Photochemicals/photoprocessing waste		
	Disposal Method: Treatment, Incineration		
	Tons: .1251		
	Facility County: Yolo		
	Gepaid: CAL000097365		
	Contact: DONALD S GLADNEY		
	Telephone: 9163713917		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: 1479 SHORE ST		
	Mailing City,St,Zip: WEST SACRAMENTO, CA 956913512		
	Gen County: Yolo		
	TSD EPA ID: CAD070148432		
	TSD County: 1		
	Waste Category: Photochemicals/photoprocessing waste		
	Disposal Method: Treatment, Incineration		
	Tons: .3961		
	Facility County: Yolo		
	Gepaid: CAL000097365		
	Contact: DONALD S GLADNEY		
	Telephone: 9163713917		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: 1479 SHORE ST		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**GO COLOR SEPARATIONS (Continued)**

**S100936143**

Mailing City,St,Zip: WEST SACRAMENTO, CA 956913512  
 Gen County: Yolo  
 TSD EPA ID: CA0000084517  
 TSD County: Sacramento  
 Waste Category: Photochemicals/photoprocessing waste  
 Disposal Method: Transfer Station  
 Tons: .2502  
 Facility County: Yolo

Gepaid: CAL000097365  
 Contact: DONALD S GLADNEY  
 Telephone: 9163713917  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 1479 SHORE ST  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956913512  
 Gen County: Yolo  
 TSD EPA ID: CAD070148432  
 TSD County: 1  
 Waste Category: Photochemicals/photoprocessing waste  
 Disposal Method: Recycler  
 Tons: .1251  
 Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
 1 additional CA\_HAZNET: record(s) in the EDR Site Report.

**3 RYDER TRANSPORTATION SERVICE INC  
 2424 DELMONTE ST  
 WEST SACRAMENTO, CA 95691**

**HAZNET S106092827  
 N/A**

HAZNET:  
 Gepaid: CAL000238426  
 Contact: BUTCH MC DOUGALD/SERVICE MGR  
 Telephone: 9163727500  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 3539 HOWARD WAY  
 Mailing City,St,Zip: COSTA MESA, CA 926260000  
 Gen County: Yolo  
 TSD EPA ID: Not reported  
 TSD County: Los Angeles  
 Waste Category: Oil/water separation sludge  
 Disposal Method: Recycler  
 Tons: 10.00  
 Facility County: Not reported

Gepaid: CAL000238426  
 Contact: BUTCH MC DOUGALD/SERVICE MGR  
 Telephone: 9163727500  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 3539 HOWARD WAY  
 Mailing City,St,Zip: COSTA MESA, CA 926260000  
 Gen County: Yolo  
 TSD EPA ID: Not reported  
 TSD County: Los Angeles  
 Waste Category: Unspecified oil-containing waste

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**RYDER TRANSPORTATION SERVICE INC (Continued)**

**S106092827**

Disposal Method: Recycler  
Tons: 0.15  
Facility County: Not reported

**3**

**CAPITOL BEVERAGE COMPANY  
2424 DEL MONTE ST  
WEST SACRAMENTO, CA 95691**

**UST U004003513  
N/A**

UST:

Global ID: 15743  
Latitude: 38.57026  
Longitude: -121.54293

UST:

Facility Id: FA0000080

Tank Number: 1  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 10,000  
Product Type: Diesel  
Leak Detection Number: 0  
LEA Id: Not reported  
Surcharge Year: Not reported  
INVGEN: 000080

Tank Number: 2  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 3,000  
Product Type: Unleaded gas  
Leak Detection Number: 0  
LEA Id: Not reported  
Surcharge Year: Not reported  
INVGEN: 000080

Tank Number: 3  
Tank Status: Active  
Tank Type: Motor vehicle  
Tank Description: DOUBLE WALLED  
Tank Capacity: 10,000  
Product Type: Diesel  
Leak Detection Number: 0  
LEA Id: Not reported  
Surcharge Year: 06/01/01  
INVGEN: 1994000080

Tank Number: 4  
Tank Status: Active  
Tank Type: Motor vehicle  
Tank Description: DOUBLE WALLED  
Tank Capacity: 5,000  
Product Type: Unleaded gas  
Leak Detection Number: 0  
LEA Id: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
	<b>CAPITOL BEVERAGE COMPANY (Continued)</b> Surcharge Year: 06/01/01 INVGEN: 1994000080		<b>U004003513</b>
<b>3</b>	<b>CAPITAL COORS. CO.</b> <b>2424 DEL MONTE ST</b> <b>WEST SACRAMENTO, CA 95691</b>  HIST UST: Region: STATE Facility ID: 00000065794 Facility Type: Other Other Type: WHOLESALE BEVERAGE D Total Tanks: 0002 Contact Name: FRED WAGNER Telephone: 9163718164 Owner Name: KENNETH M. ADAMSON Owner Address: 2424 DEL MONTE STREET Owner City,St,Zip: WEST SACRAMENTO, CA 95691  Tank Num: 001 Container Num: 2G Year Installed: 1976 Tank Capacity: 00003000 Tank Used for: PRODUCT Type of Fuel: UNLEADED Tank Construction: Not reported Leak Detection: Stock Inventor  Tank Num: 002 Container Num: 1D Year Installed: 1976 Tank Capacity: 00010000 Tank Used for: PRODUCT Type of Fuel: DIESEL Tank Construction: Not reported Leak Detection: Stock Inventor	<b>HIST UST</b>	<b>U001614171</b> <b>N/A</b>
<b>3</b>	<b>PFS DISTRIBUTION CO.</b> <b>2335 DEL MONTE ST</b> <b>W SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAL000284914 Contact: JOHN SEXTON Telephone: 9163726660 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2335 DEL MONTE ST Mailing City,St,Zip: W SACRAMENTO, CA 95691 Gen County: Yolo TSD EPA ID: CA0000084517 TSD County: Sacramento Waste Category: Liquids with halogenated organic compounds > 1000 mg/l Disposal Method: Transfer Station Tons: 0.02 Facility County: Not reported	<b>HAZNET</b>	<b>S108216795</b> <b>N/A</b>

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**PFS DISTRIBUTION CO. (Continued)**

**S108216795**

Gepaid: CAL000284914  
 Contact: JOHN SEXTON  
 Telephone: 9163726660  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2335 DEL MONTE ST  
 Mailing City,St,Zip: W SACRAMENTO, CA 95691  
 Gen County: Yolo  
 TSD EPA ID: CA0000084517  
 TSD County: Sacramento  
 Waste Category: Liquids with halogenated organic compounds > 1000 mg/l  
 Disposal Method: Transfer Station  
 Tons: 0.02  
 Facility County: Not reported

Gepaid: CAL000284914  
 Contact: JOHN SEXTON  
 Telephone: 9163726660  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2335 DEL MONTE ST  
 Mailing City,St,Zip: W SACRAMENTO, CA 95691  
 Gen County: Yolo  
 TSD EPA ID: CA0000084517  
 TSD County: Sacramento  
 Waste Category: Liquids with halogenated organic compounds > 1000 mg/l  
 Disposal Method: Transfer Station  
 Tons: 0.02  
 Facility County: Yolo

**3**

**ARCADIA CORP  
 2324 DEL MONTE AVE  
 WEST SACRAMENTO, CA 95691**

**HAZNET S107143241  
 N/A**

HAZNET:  
 Gepaid: CAC002570112  
 Contact: RICHARD SUTTON  
 Telephone: 9163751478  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2324 DEL MONTE AVE  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: CAD982042475  
 TSD County: Yolo  
 Waste Category: Asbestos-containing waste  
 Disposal Method: Disposal, Land Fill  
 Tons: 25.28  
 Facility County: Yolo

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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3	<b>HECO INC 2350 DEL MONTE ST WEST SACRAMENTO, CA 95691</b>	<b>FINDS HAZNET RCRA-NonGen</b>	<b>1000325592 CAD982316358</b>
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**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002792210

California - Hazardous Waste Tracking System - Datamart

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**HAZNET:**

Gepaid: CAD982316358  
 Contact: Not reported  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2350 DEL MONTE ST  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: CA0000084517  
 TSD County: Sacramento  
 Waste Category: Liquids with halogenated organic compounds > 1000 mg/l  
 Disposal Method: Transfer Station  
 Tons: .8005  
 Facility County: Yolo

Gepaid: CAD982316358  
 Contact: DARRYL FINE- OPERATIONS MGR  
 Telephone: 9163725411  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2350 DEL MONTE ST  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: Not reported  
 TSD County: Sacramento  
 Waste Category: Liquids with halogenated organic compounds > 1000 mg/l  
 Disposal Method: Transfer Station  
 Tons: 1.22  
 Facility County: Not reported

Gepaid: CAD982316358  
 Contact: DARRYL FINE- OPERATIONS MGR  
 Telephone: 9163725411  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2350 DEL MONTE ST  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: CA0000084517

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**HECO INC (Continued)**

**1000325592**

TSD County: Sacramento  
Waste Category: Aqueous solution with less than 10% total organic residues  
Disposal Method: Treatment, Tank  
Tons: 0.14  
Facility County: Not reported

Gepaid: CAD982316358  
Contact: DARRYL FINE- OPERATIONS MGR  
Telephone: 9163725411  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2350 DEL MONTE ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000

Gen County: Yolo  
TSD EPA ID: CA0000084517  
TSD County: Sacramento  
Waste Category: Aqueous solution with less than 10% total organic residues  
Disposal Method: Treatment, Tank  
Tons: 0.14  
Facility County: Not reported

Gepaid: CAD982316358  
Contact: DARRYL FINE- OPERATIONS MGR  
Telephone: 9163725411  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2350 DEL MONTE ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CA0000084517  
TSD County: Sacramento  
Waste Category: Aqueous solution with less than 10% total organic residues  
Disposal Method: Transfer Station  
Tons: Not reported  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
1 additional CA\_HAZNET: record(s) in the EDR Site Report.

RCRA-NonGen:

Date form received by agency: 02/02/1995  
Facility name: HECO INC  
Facility address: 2350 DEL MONTE ST  
WEST SACRAMENTO, CA 95691  
EPA ID: CAD982316358  
Mailing address: P O BOX 835  
WEST SACRAMENTO, CA 956910835  
Contact: DARRYL FINE  
Contact address: 2350 DEL MONTE ST  
WEST SACRAMENTO, CA 95691  
Contact country: US  
Contact telephone: (916) 372-5411  
Contact email: Not reported  
EPA Region: 09  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**HECO INC (Continued)**

**1000325592**

Owner/Operator Summary:

Owner/operator name: MICHAEL H JACOBS  
 Owner/operator address: 1459 SHORE ST  
 WEST SACRAMENTO, CA 95691  
 Owner/operator country: Not reported  
 Owner/operator telephone: (916) 555-1212  
 Legal status: Private  
 Owner/Operator Type: Owner  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED  
 Owner/operator address: NOT REQUIRED  
 NOT REQUIRED, ME 99999

Owner/operator country: Not reported  
 Owner/operator telephone: (415) 555-1212  
 Legal status: Private  
 Owner/Operator Type: Operator  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
 Mixed waste (haz. and radioactive): Unknown  
 Recycler of hazardous waste: No  
 Transporter of hazardous waste: No  
 Treater, storer or disposer of HW: No  
 Underground injection activity: No  
 On-site burner exemption: Unknown  
 Furnace exemption: Unknown  
 Used oil fuel burner: No  
 Used oil processor: No  
 User oil refiner: No  
 Used oil fuel marketer to burner: No  
 Used oil Specification marketer: No  
 Used oil transfer facility: No  
 Used oil transporter: No  
 Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

3

**TONY INGOGLIA SALAMI**  
**2335 DEL MONTE ST**  
**WEST SACRAMENTO, CA 95691**

**UST U004004385**  
**N/A**

UST:

Facility Id: FA0000375  
 Tank Number: 2  
 Tank Status: Inactive  
 Tank Type: Petroleum  
 Tank Description: SINGLE WALLED  
 Tank Capacity: 10,000  
 Product Type: Diesel  
 Leak Detection Number: Not reported  
 LEA Id: Not reported  
 Surcharge Year: Not reported  
 INVGEN: 000375

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**TONY INGOGLIA SALAMI (Continued)**

**U004004385**

Tank Number: 1  
 Tank Status: Inactive  
 Tank Type: Petroleum  
 Tank Description: SINGLE WALLED  
 Tank Capacity: 10,000  
 Product Type: Diesel  
 Leak Detection Number: Not reported  
 LEA Id: Not reported  
 Surcharge Year: Not reported  
 INVGEN: 000375

**3**

**PROFESSIONAL FOOD SYSTEMS  
2335 DEL MONTE ST  
WEST SACRAMENTO, CA 95691**

**HAZNET S103644384  
N/A**

HAZNET:

Gepaid: CAL000126620  
 Contact: JOHN SEXTON/OPERATIONS MANAGER  
 Telephone: 9163726600  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2335 DEL MONTE ST  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: Not reported  
 TSD County: Sacramento  
 Waste Category: Liquids with halogenated organic compounds > 1000 mg/l  
 Disposal Method: Transfer Station  
 Tons: 0.11  
 Facility County: Not reported

Gepaid: CAL000126620  
 Contact: CON AGRA  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2335 DEL MONTE ST  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: CAL000161743  
 TSD County: Santa Clara  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Not reported  
 Tons: .4587  
 Facility County: Yolo

Gepaid: CAL000126620  
 Contact: JOHN SEXTON/OPERATIONS MANAGER  
 Telephone: 9163726600  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2335 DEL MONTE ST  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: Not reported  
 TSD County: Sacramento  
 Waste Category: Liquids with halogenated organic compounds > 1000 mg/l  
 Disposal Method: Transfer Station

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**PROFESSIONAL FOOD SYSTEMS (Continued)**

**S103644384**

Tons: 0.05  
Facility County: Not reported

Gepaid: CAL000126620  
Contact: JOHN SEXTON/OPERATIONS MANAGER  
Telephone: 9163726600  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2335 DEL MONTE ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CA0000084517  
TSD County: Yolo  
Waste Category: Liquids with halogenated organic compounds > 1000 mg/l  
Disposal Method: Transfer Station  
Tons: 0.1  
Facility County: Yolo

Gepaid: CAL000126620  
Contact: JOHN SEXTON/OPERATIONS MANAGER  
Telephone: 9163726600  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2335 DEL MONTE ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CAD980887418  
TSD County: Yolo  
Waste Category: Waste oil and mixed oil  
Disposal Method: Recycler  
Tons: 1.45  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
4 additional CA\_HAZNET: record(s) in the EDR Site Report.

**3 CAPITAL COORS  
2424 DEL MONTE  
WEST SACRAMENTO, CA 95691**

**RCRA-SQG 1000598261  
FINDS CAD983623091  
HAZNET  
LUST  
Cortese**

RCRA-SQG:  
Date form received by agency: 03/16/1992  
Facility name: CAPITAL COORS  
Facility address: 2424 DEL MONTE  
WEST SACRAMENTO, CA 95691  
EPA ID: CAD983623091  
Contact: BEN GULLO  
Contact address: 2424 DEL MONTE  
WEST SACRAMENTO, CA 95691  
Contact country: US  
Contact telephone: (916) 371-8164  
Contact email: Not reported  
EPA Region: 09  
Classification: Small Small Quantity Generator  
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**CAPITAL COORS (Continued)**

**1000598261**

hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: CAPITAL COORS  
Owner/operator address: 2424 DEL MONTE  
WEST SACRAMENTO, CA 95691  
Owner/operator country: Not reported  
Owner/operator telephone: (916) 371-8164  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110006483126

California - Hazardous Waste Tracking System - Datamart

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:

Gepaid: CAD983623091  
Contact: CAPITAL COORS  
Telephone: 9163718164  
Facility Addr2: Not reported  
Mailing Name: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**CAPITAL COORS (Continued)**

**1000598261**

Mailing Address: 2424 DEL MONTE ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913808  
Gen County: Yolo  
TSD EPA ID: CAD044003556  
TSD County: Yolo  
Waste Category: Oil/water separation sludge  
Disposal Method: Transfer Station  
Tons: 1.8973  
Facility County: Yolo

Gepaid: CAD983623091  
Contact: CAPITAL COORS  
Telephone: 9163718164  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2424 DEL MONTE ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913808  
Gen County: Yolo  
TSD EPA ID: CAT080013352  
TSD County: Los Angeles  
Waste Category: Aqueous solution with 10% or more total organic residues  
Disposal Method: Recycler  
Tons: .2085  
Facility County: Yolo

Gepaid: CAD983623091  
Contact: MARC KIBBEY-GENERAL MANAGER  
Telephone: 9163718164  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2424 DEL MONTE ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913808  
Gen County: Yolo  
TSD EPA ID: CAT080013352  
TSD County: Los Angeles  
Waste Category: Off-specification, aged, or surplus organics  
Disposal Method: Recycler  
Tons: 0.12  
Facility County: Not reported

Gepaid: CAD983623091  
Contact: C ADAMSON-VP CORPORATE COMM  
Telephone: 9163718164  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2424 DEL MONTE ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913808  
Gen County: Yolo  
TSD EPA ID: CAT080013352  
TSD County: Los Angeles  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Recycler  
Tons: 0.12  
Facility County: Yolo

Gepaid: CAD983623091  
Contact: CAPITAL COORS

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**CAPITAL COORS (Continued)**

**1000598261**

Telephone: 9163718164  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2424 DEL MONTE ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913808  
Gen County: Yolo  
TSD EPA ID: CAD044003556  
TSD County: Yolo  
Waste Category: Tank bottom waste  
Disposal Method: Transfer Station  
Tons: 6.5135  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
15 additional CA\_HAZNET: record(s) in the EDR Site Report.

**LUST:**

Region: STATE  
Global Id: T0611300062  
Latitude: 38.5698406  
Longitude: -121.5420255  
Case Type: LUST Cleanup Site  
Status: Completed - Case Closed  
Status Date: 1990-03-29 00:00:00  
Lead Agency: YOLO COUNTY  
Case Worker: Not reported  
Local Agency: YOLO COUNTY  
RB Case Number: Not reported  
LOC Case Number: Not reported  
File Location: Not reported  
Potential Media Affect: Soil  
Potential Contaminats of Concern: Diesel  
Site History: Not reported

**LUST REG 5:**

Region: 5  
Status: Case Closed  
Case Number: 570090  
Case Type: Soil only  
Substance: DIESEL  
Staff Initials: DFS  
Lead Agency: Local  
Program: LUST  
MTBE Code: N/A

**Cortese:**

Region: CORTESE  
Facility County Code: 57  
Reg By: LTNKA  
Reg Id: 570090

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	<b>CAPITOL COORS COMPANY</b> <b>2424 DEL MONTE STREET</b> <b>WEST SACRAMENTO, CA 95691</b>	EMI	S109280842 N/A
	EMI: Year: 2006 County Code: 57 Air Basin: SV Facility ID: 76 Air District Name: YS SIC Code: 5181 Air District Name: YOLO/SOLANO AQMD Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: .0858860578299456054 Reactive Organic Gases Tons/Yr: .06 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0		
3	<b>BAYSHORE TRUCK EQ CO</b> <b>2501 DEL MONTE ST</b> <b>WEST SACRAMENTO, CA 00000</b>	HAZNET	S100930577 N/A
	HAZNET: Gepaid: CAL000061237 Contact: MERRIL BLOCK Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2501 DEL MONTE ST Mailing City,St,Zip: WEST SACRA, CA 000000000 Gen County: Yolo TSD EPA ID: CAD980887418 TSD County: 1 Waste Category: Waste oil and mixed oil Disposal Method: Recycler Tons: 4.5870 Facility County: Yolo  Gepaid: CAL000061237 Contact: -- Telephone: 9163724812 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2501 DEL MONTE ST Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: Not reported TSD County: Los Angeles Waste Category: Waste oil and mixed oil Disposal Method: Recycler Tons: 4.89 Facility County: Not reported  Gepaid: CAL000061237 Contact: MERRIL BLOCK Telephone: 0000000000		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**BAYSHORE TRUCK EQ CO (Continued)**

**S100930577**

Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2501 DEL MONTE ST  
Mailing City,St,Zip: WEST SACRA, CA 000000000  
Gen County: Yolo  
TSD EPA ID: CAD083166728  
TSD County: Stanislaus  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Recycler  
Tons: 5.0040  
Facility County: Yolo

Gepaid: CAL000061237  
Contact: MERRIL BLOCK  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2501 DEL MONTE ST  
Mailing City,St,Zip: WEST SACRA, CA 000000000  
Gen County: Yolo  
TSD EPA ID: CAD980883177  
TSD County: Kern  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Recycler  
Tons: 5.8380  
Facility County: Yolo

Gepaid: CAL000061237  
Contact: MERRIL BLOCK  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2501 DEL MONTE ST  
Mailing City,St,Zip: WEST SACRA, CA 000000000  
Gen County: Yolo  
TSD EPA ID: CAD980887418  
TSD County: 1  
Waste Category: Waste oil and mixed oil  
Disposal Method: Recycler  
Tons: 5.004  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
1 additional CA\_HAZNET: record(s) in the EDR Site Report.

3

**B AND T HYDRAULICS AND PNEUMATICS**  
**2324 DEL MONTE STREET**  
**WEST SACRAMENTO, CA 95691**

**RCRA-SQG 1000595124**  
**FINDS CAD983590175**

RCRA-SQG:  
Date form received by agency: 07/10/1991  
Facility name: B&T HYDRAULICS & PNEUMATICS INC  
Facility address: 2324 DEL MONTE ST  
WEST SACRAMENTO, CA 95691  
EPA ID: CAD983590175  
Mailing address: P O BOX 835  
WEST SACRAMENTO, CA 95691  
Contact: OSTLIND DOUGLAS

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**B AND T HYDRAULICS AND PNEUMATICS (Continued)**

**1000595124**

Contact address: 2324 DEL MONTE ST  
WEST SACRAMENTO, CA 95691  
Contact country: US  
Contact telephone: (916) 372-0660  
Contact email: Not reported  
EPA Region: 09  
Classification: Small Small Quantity Generator  
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: MICHAEL H JACOBS  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999  
Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999  
Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**B AND T HYDRAULICS AND PNEUMATICS (Continued)**

**1000595124**

Registry ID: 110002408243

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

3

**PACIFIC FLUID SYSTEMS CORP  
2324 DEL MONTE ST  
WEST SACRAMENTO, CA 95691**

**HAZNET S104574907  
EMI N/A**

HAZNET:

Gepaid: CAD983590175  
Contact: --  
Telephone: --  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 835  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910835  
Gen County: Yolo  
TSD EPA ID: Not reported  
TSD County: Sacramento  
Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
Disposal Method: Recycler  
Tons: 0.22  
Facility County: Not reported

Gepaid: CAD983590175  
Contact: --  
Telephone: --  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 835  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910835  
Gen County: Yolo  
TSD EPA ID: Not reported  
TSD County: Sacramento  
Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
Disposal Method: Transfer Station  
Tons: 0.22  
Facility County: Not reported

Gepaid: CAD983590175  
Contact: MICHAEL H JACOBS  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 835  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910835  
Gen County: Sacramento  
TSD EPA ID: CA0000084517

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**PACIFIC FLUID SYSTEMS CORP (Continued)**

**S104574907**

TSD County: Sacramento  
Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
Disposal Method: Transfer Station  
Tons: 0.056  
Facility County: Sacramento

Gepaid: CAD983590175  
Contact: MICHAEL H JACOBS  
Telephone: 000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 835  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910835  
Gen County: Sacramento  
TSD EPA ID: CA0000084517  
TSD County: Sacramento  
Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
Disposal Method: Transfer Station  
Tons: .0540  
Facility County: Sacramento

[Click this hyperlink](#) while viewing on your computer to access  
-1 additional CA\_HAZNET: record(s) in the EDR Site Report.

**EMI:**

Year: 1996  
County Code: 57  
Air Basin: SV  
Facility ID: 462  
Air District Name: YS  
SIC Code: 3492  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0  
Reactive Organic Gases Tons/Yr: 0  
Carbon Monoxide Emissions Tons/Yr: 0  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 1997  
County Code: 57  
Air Basin: SV  
Facility ID: 462  
Air District Name: YS  
SIC Code: 3492  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0  
Reactive Organic Gases Tons/Yr: 0  
Carbon Monoxide Emissions Tons/Yr: 0  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**PACIFIC FLUID SYSTEMS CORP (Continued)**

**S104574907**

Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 1998  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 462  
 Air District Name: YS  
 SIC Code: 3492  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 1999  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 462  
 Air District Name: YS  
 SIC Code: 3492  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2000  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 462  
 Air District Name: YS  
 SIC Code: 3492  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2001  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 462

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**PACIFIC FLUID SYSTEMS CORP (Continued)**

**S104574907**

Air District Name: YS  
 SIC Code: 3492  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

**3**

**RIVERSIDE SCANS LLC  
 2655 DEL MONTE ST  
 WEST SACRAMENTO, CA 94591**

**HAZNET S103647909  
 N/A**

HAZNET:

Gepaid: CAL000146175  
 Contact: BENDER MACLAUGHLIN  
 Telephone: 9163719021  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2655 DEL MONTE ST  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 945910000  
 Gen County: Yolo  
 TSD EPA ID: CAD983667783  
 TSD County: Los Angeles  
 Waste Category: Photochemicals/photoprocessing waste  
 Disposal Method: Recycler  
 Tons: .1251  
 Facility County: Yolo

Gepaid: CAL000146175  
 Contact: BENDER MACLAUGHLIN  
 Telephone: 9163719021  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2655 DEL MONTE ST  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 945910000  
 Gen County: Yolo  
 TSD EPA ID: CAD983667783  
 TSD County: Los Angeles  
 Waste Category: Photochemicals/photoprocessing waste  
 Disposal Method: Recycler  
 Tons: .1251  
 Facility County: Yolo

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
3	<b>C-MAC PRINTING</b> <b>2651 DEL MONTE</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAL000116611 Contact: CLYDE MCMILLAN Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2651 DEL MONTE ST Mailing City,St,Zip: WEST SACRAMENTO, CA 956913809 Gen County: Yolo TSD EPA ID: CA0000084517 TSD County: Sacramento Waste Category: Photochemicals/photoprocessing waste Disposal Method: Recycler Tons: .0208 Facility County: Yolo	HAZNET	S103647876 N/A
3	<b>MTS DINDCORPORATED(PRINT SHOP)</b> <b>2525 DEL MONTE</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAL921342937 Contact: MTS INCORPORATED (PRINT SHOP) Telephone: 9163732513 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 919001 Mailing City,St,Zip: WEST SACRAMENTO, CA 956919001 Gen County: Yolo TSD EPA ID: CAT000646117 TSD County: Kings Waste Category: Aqueous solution with 10% or more total organic residues Disposal Method: Treatment, Tank Tons: .4170 Facility County: Yolo  Gepaid: CAL921342937 Contact: MTS INCORPORATED (PRINT SHOP) Telephone: 9163732513 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 919001 Mailing City,St,Zip: WEST SACRAMENTO, CA 956919001 Gen County: Yolo TSD EPA ID: CAT000646117 TSD County: Kings Waste Category: Aqueous solution with 10% or more total organic residues Disposal Method: Not reported Tons: .2710 Facility County: Yolo  Gepaid: CAL921342937 Contact: MTS INCORPORATED (PRINT SHOP) Telephone: 9163732513 Facility Addr2: Not reported Mailing Name: Not reported	HAZNET	S100940479 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**MTS DINDCORPORATED(PRINT SHOP) (Continued)**

**S100940479**

Mailing Address: PO BOX 919001  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956919001  
Gen County: Yolo  
TSD EPA ID: CAD070148432  
TSD County: 1  
Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Recycler  
Tons: .2293  
Facility County: Yolo

Gepaid: CAL921342937  
Contact: MTS INCORPORATED (PRINT SHOP)  
Telephone: 9163732513  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 919001  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956919001  
Gen County: Yolo  
TSD EPA ID: CAT000646117  
TSD County: Kings  
Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Treatment, Tank  
Tons: .4587  
Facility County: Yolo

Gepaid: CAL921342937  
Contact: MTS INCORPORATED (PRINT SHOP)  
Telephone: 9163732513  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 919001  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956919001  
Gen County: Yolo  
TSD EPA ID: CA0000084517  
TSD County: Sacramento  
Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Transfer Station  
Tons: .3753  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
4 additional CA\_HAZNET: record(s) in the EDR Site Report.

**3 TOWER PRINTING  
2601 DEL MONTE ST  
WEST SACRAMENTO, CA 95691**

**HAZNET S105091850  
N/A**

HAZNET:  
Gepaid: CAL000196607  
Contact: PAUL CALONDER/PRO-PRESS MGR  
Telephone: 9163733073  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2601 A DEL MONTE ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: KYD053348108  
TSD County: 99

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**TOWER PRINTING (Continued)**

**S105091850**

Waste Category:      Unspecified organic liquid mixture  
Disposal Method:      \*\*\*  
Tons:      0.21  
Facility County:      Not reported

Gepaid:      CAL000196607  
Contact:      PATRICIA LYONS/PRO-PRESS MGR  
Telephone:      9163733073  
Facility Addr2:      Not reported  
Mailing Name:      Not reported  
Mailing Address:      2601 A DEL MONTE ST  
Mailing City,St,Zip:      WEST SACRAMENTO, CA 956910000  
Gen County:      Yolo  
TSD EPA ID:      Not reported  
TSD County:      Sacramento  
Waste Category:      Liquids with halogenated organic compounds > 1000 mg/l  
Disposal Method:      Transfer Station  
Tons:      0.21  
Facility County:      Not reported

Gepaid:      CAL000196607  
Contact:      PATRICIA LYONS/PRO-PRESS MGR  
Telephone:      9163733073  
Facility Addr2:      Not reported  
Mailing Name:      Not reported  
Mailing Address:      2601 A DEL MONTE ST  
Mailing City,St,Zip:      WEST SACRAMENTO, CA 956910000  
Gen County:      Yolo  
TSD EPA ID:      Not reported  
TSD County:      99  
Waste Category:      Unspecified organic liquid mixture  
Disposal Method:      \*\*\*  
Tons:      0.23  
Facility County:      Not reported

Gepaid:      CAL000196607  
Contact:      RUSS SOLOMAN  
Telephone:      0000000000  
Facility Addr2:      Not reported  
Mailing Name:      Not reported  
Mailing Address:      2601 A DEL MONTE ST  
Mailing City,St,Zip:      WEST SACRAMENTO, CA 956910000  
Gen County:      Yolo  
TSD EPA ID:      CA0000084517  
TSD County:      Sacramento  
Waste Category:      Liquids with halogenated organic compounds > 1000 mg/l  
Disposal Method:      Transfer Station  
Tons:      .2291  
Facility County:      Yolo

[Click this hyperlink](#) while viewing on your computer to access  
-1 additional CA\_HAZNET: record(s) in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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3	<b>MTS INCORPORATED 2601 DEL MONTE STREET WEST SACRAMENTO, CA 95691</b>	<b>FINDS EMI</b>	<b>1006827062 N/A</b>
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FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110013862846

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

EMI:

Year: 1998  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1081  
 Air District Name: YS  
 SIC Code: 2732  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 1  
 Reactive Organic Gases Tons/Yr: 1  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 1999  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1081  
 Air District Name: YS  
 SIC Code: 2741  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 1  
 Reactive Organic Gases Tons/Yr: 1  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2000  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1081  
 Air District Name: YS  
 SIC Code: 2741  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 1

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
	<b>MTS INCORPORATED (Continued)</b>		<b>1006827062</b>
	Reactive Organic Gases Tons/Yr:	1	
	Carbon Monoxide Emissions Tons/Yr:	0	
	NOX - Oxides of Nitrogen Tons/Yr:	0	
	SOX - Oxides of Sulphur Tons/Yr:	0	
	Particulate Matter Tons/Yr:	0	
	Part. Matter 10 Micrometers & Smlr Tons/Yr:	0	
	Year:	2001	
	County Code:	57	
	Air Basin:	SV	
	Facility ID:	1081	
	Air District Name:	YS	
	SIC Code:	2741	
	Air District Name:	YOLO/SOLANO AQMD	
	Community Health Air Pollution Info System:	Not reported	
	Consolidated Emission Reporting Rule:	Not reported	
	Total Organic Hydrocarbon Gases Tons/Yr:	1	
	Reactive Organic Gases Tons/Yr:	1	
	Carbon Monoxide Emissions Tons/Yr:	0	
	NOX - Oxides of Nitrogen Tons/Yr:	0	
	SOX - Oxides of Sulphur Tons/Yr:	0	
	Particulate Matter Tons/Yr:	0	
	Part. Matter 10 Micrometers & Smlr Tons/Yr:	0	
	Year:	2002	
	County Code:	57	
	Air Basin:	SV	
	Facility ID:	1081	
	Air District Name:	YS	
	SIC Code:	2741	
	Air District Name:	YOLO/SOLANO AQMD	
	Community Health Air Pollution Info System:	Not reported	
	Consolidated Emission Reporting Rule:	Not reported	
	Total Organic Hydrocarbon Gases Tons/Yr:	1	
	Reactive Organic Gases Tons/Yr:	1	
	Carbon Monoxide Emissions Tons/Yr:	0	
	NOX - Oxides of Nitrogen Tons/Yr:	0	
	SOX - Oxides of Sulphur Tons/Yr:	0	
	Particulate Matter Tons/Yr:	0	
	Part. Matter 10 Micrometers & Smlr Tons/Yr:	0	
	Year:	2003	
	County Code:	57	
	Air Basin:	SV	
	Facility ID:	1081	
	Air District Name:	YS	
	SIC Code:	2741	
	Air District Name:	YOLO/SOLANO AQMD	
	Community Health Air Pollution Info System:	Not reported	
	Consolidated Emission Reporting Rule:	Not reported	
	Total Organic Hydrocarbon Gases Tons/Yr:	1	
	Reactive Organic Gases Tons/Yr:	1	
	Carbon Monoxide Emissions Tons/Yr:	0	
	NOX - Oxides of Nitrogen Tons/Yr:	0	
	SOX - Oxides of Sulphur Tons/Yr:	0	
	Particulate Matter Tons/Yr:	0	
	Part. Matter 10 Micrometers & Smlr Tons/Yr:	0	

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**MTS INCORPORATED (Continued)**

**1006827062**

Year: 2004  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1081  
 Air District Name: YS  
 SIC Code: 2741  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0.72  
 Reactive Organic Gases Tons/Yr: 0.72  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0.02  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2005  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1081  
 Air District Name: YS  
 SIC Code: 2741  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: .72  
 Reactive Organic Gases Tons/Yr: .72  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: .02  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2006  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1081  
 Air District Name: YS  
 SIC Code: 2741  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: .72  
 Reactive Organic Gases Tons/Yr: .72  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: .02  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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4

**HALYARD / HARBOR BLVD.  
WEST SACRAMENTO, CA**

**CHMIRS S100280104  
N/A**

CHMIRS:

OES Incident Number:	9100140
OES notification:	Not reported
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	16-FEB-91
<b>Date Completed:</b>	<b>16-FEB-91</b>
Property Use:	500
Agency Id Number:	57714
Agency Incident Number:	90016
Time Notified:	1400
Time Completed:	1600
Surrounding Area:	500
Estimated Temperature:	75
Property Management:	P
Special Studies 1:	Not reported
Special Studies 2:	Not reported
Special Studies 3:	Not reported
Special Studies 4:	Not reported
Special Studies 5:	Not reported
Special Studies 6:	Not reported
More Than Two Substances Involved?:	N
Resp Agncy Personel # Of Decontaminated:	0
Responding Agency Personel # Of Injuries:	0
Responding Agency Personel # Of Fatalities:	0
Others Number Of Decontaminated:	0
Others Number Of Injuries:	0
Others Number Of Fatalities:	0
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	J. BRIAN SARGE REMS
Report Date:	16-FEB-91
Comments:	Y
Facility Telephone:	916 666-8646
Waterway Involved:	Not reported
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Not reported
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	88-92
Agency:	Not reported
Incident Date:	Not reported
Admin Agency:	Not reported
Amount:	Not reported
Contained:	Not reported
Site Type:	Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S100280104

E Date:	15-JUN-92
Substance:	Not reported
Quantity Released:	Not reported
BBLS:	Not reported
Cups:	Not reported
CUFT:	Not reported
Gallons:	Not reported
Grams:	Not reported
Pounds:	Not reported
Liters:	Not reported
Ounces:	Not reported
Pints:	Not reported
Quarts:	Not reported
Sheen:	Not reported
Tons:	Not reported
Unknown:	Not reported
Description:	Not reported
Evacuations:	Not reported
Number of Injuries:	Not reported
Number of Fatalities:	Not reported
Description:	Not reported

4 HARBOR BLVD AND HOLYARD DR  
HARBOR BLVD AND HOLYARD DR  
WEST SACRAMENTO, CA 95691

ERNS 94359334  
N/A

[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

4 EXXON #7-3485 (FORMER)  
1150 HALYARD DR  
WEST SACRAMENTO, CA 95691

LUST S101306180  
Cortese N/A

LUST:

Region:	STATE
Global Id:	T0611300069
Latitude:	38.5727055
Longitude:	-121.5501678
Case Type:	LUST Cleanup Site
Status:	Completed - Case Closed
Status Date:	1997-10-15 00:00:00
Lead Agency:	CENTRAL VALLEY RWQCB (REGION 5S)
Case Worker:	Not reported
Local Agency:	YOLO COUNTY
RB Case Number:	Not reported
LOC Case Number:	Not reported
File Location:	Not reported
Potential Media Affect:	Aquifer used for drinking water supply
Potential Contaminants of Concern:	Gasoline
Site History:	Not reported

LUST REG 5:  
Region: 5

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**EXXON #7-3485 (FORMER) (Continued)**

**S101306180**

Status: Case Closed  
Case Number: 570098  
Case Type: Drinking Water Aquifer affected  
Substance: GASOLINE  
Staff Initials: DFS  
Lead Agency: Regional  
Program: LUST  
MTBE Code: N/A

Cortese:  
Region: CORTESE  
Facility County Code: 57  
Reg By: LTNKA  
Reg Id: 570098

**4 EXXON SERVICE STATION NO 7-3485  
1150 HALYARD DR/I-80  
WEST SACRAMENTO, CA 95691**

**RCRA-SQG 1000337871  
FINDS CAD981411465  
HIST UST**

RCRA-SQG:

Date form received by agency: 02/24/1992  
Facility name: EXXON SERVICE STATION NO 7-3485  
Site name: EXXON CO. USA #73485  
Facility address: 1150 HALL YARD DR.  
WEST SACRAMENTO, CA 000000000  
EPA ID: CAD981411465  
Mailing address: P.O. BOX 4415  
HOUSTON, TX 772104415  
Contact: ALDA S POOL  
Contact address: Not reported  
Not reported  
Contact country: Not reported  
Contact telephone: (713) 656-7709  
Contact email: Not reported  
EPA Region: 09  
Classification: Small Small Quantity Generator  
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: EXXON COMPANY USA  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999  
Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported  
Owner/operator name: NOT REQUIRED  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999  
Owner/operator country: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**EXXON SERVICE STATION NO 7-3485 (Continued)**

**1000337871**

Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: Unknown  
Transporter of hazardous waste: Unknown  
Treater, storer or disposer of HW: No  
Underground injection activity: Unknown  
On-site burner exemption: Unknown  
Furnace exemption: Unknown  
Used oil fuel burner: Unknown  
Used oil processor: Unknown  
User oil refiner: Unknown  
Used oil fuel marketer to burner: Unknown  
Used oil Specification marketer: Unknown  
Used oil transfer facility: Unknown  
Used oil transporter: Unknown  
Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 05/13/1986  
Facility name: EXXON SERVICE STATION NO 7-3485  
Classification: Small Quantity Generator

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002697779

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HIST UST:

Region: STATE  
Facility ID: 00000024164  
Facility Type: Gas Station  
Other Type: Not reported  
Total Tanks: 0004  
Contact Name: RAHIM SAGHAFI  
Telephone: 9163719587  
Owner Name: EXXON COMPANY U.S.A.  
Owner Address: 16945 NORTHCHASE BLVD  
Owner City,St,Zip: HOUSTON, TX 77210

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**EXXON SERVICE STATION NO 7-3485 (Continued)**

**1000337871**

Tank Num:            001  
 Container Num:      1  
 Year Installed:      1968  
 Tank Capacity:      00010000  
 Tank Used for:      PRODUCT  
 Type of Fuel:        UNLEADED  
 Tank Construction:   Not reported  
 Leak Detection:      Stock Inventor

Tank Num:            002  
 Container Num:      2  
 Year Installed:      1968  
 Tank Capacity:      00008000  
 Tank Used for:      PRODUCT  
 Type of Fuel:        REGULAR  
 Tank Construction:   Not reported  
 Leak Detection:      Stock Inventor

Tank Num:            003  
 Container Num:      3  
 Year Installed:      1968  
 Tank Capacity:      00006000  
 Tank Used for:      PRODUCT  
 Type of Fuel:        PREMIUM  
 Tank Construction:   Not reported  
 Leak Detection:      Stock Inventor

Tank Num:            004  
 Container Num:      4  
 Year Installed:      1968  
 Tank Capacity:      00001000  
 Tank Used for:      WASTE  
 Type of Fuel:        WASTE OIL  
 Tank Construction:   Not reported  
 Leak Detection:      Stock Inventor

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**4      EXXON SERVICE STATION  
 1150 HALYARD  
 WEST SACRAMENTO, CA 95691**

**UST      U003895100  
 N/A**

UST:

Facility Id:            FA0000159

Tank Number:            1  
 Tank Status:            Inactive  
 Tank Type:              Petroleum  
 Tank Description:        SINGLE WALLED  
 Tank Capacity:          10,000  
 Product Type:            Unleaded gas  
 Leak Detection Number:   0  
 LEA Id:                  Not reported  
 Surcharge Year:          01/01/92  
 INVGEN:                  1992000159

Tank Number:            2  
 Tank Status:            Inactive  
 Tank Type:              Petroleum  
 Tank Description:        SINGLE WALLED

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**EXXON SERVICE STATION (Continued)**

**U003895100**

Tank Capacity: 8,000  
 Product Type: Unleaded gas  
 Leak Detection Number: 0  
 LEA Id: Not reported  
 Surcharge Year: 01/01/92  
 INVGEN: 1992000159

Tank Number: 3  
 Tank Status: Inactive  
 Tank Type: Petroleum  
 Tank Description: SINGLE WALLED  
 Tank Capacity: 6,000  
 Product Type: Unleaded gas  
 Leak Detection Number: 0  
 LEA Id: Not reported  
 Surcharge Year: 01/01/92  
 INVGEN: 1992000159

Tank Number: 4  
 Tank Status: Inactive  
 Tank Type: Petroleum  
 Tank Description: SINGLE WALLED  
 Tank Capacity: 1,000  
 Product Type: Other  
 Leak Detection Number: 0  
 LEA Id: Not reported  
 Surcharge Year: 01/01/92  
 INVGEN: 1992000159

4

**TWIN EXPRESS  
 N.W. CORNER OF HARBOR/ HALYARD  
 WEST SACRAMENTO, CA 95691**

**HAZNET S102800471  
 N/A**

HAZNET:  
 Gepaid: CAC000975976  
 Contact: TWIN EXPRESS  
 Telephone: 6124753405  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: MURPHY INVESTMENTS  
 Mailing City,St,Zip: SACRAMENTO, CA 958410000  
 Gen County: Yolo  
 TSD EPA ID: CAT080011059  
 TSD County: Los Angeles  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Recycler  
 Tons: .2000  
 Facility County: Yolo

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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4	<b>PUREGRO COMPANY 1276 HALYARD DR. WEST SACRAMENTO, CA 95691</b>	SLIC	S106486824 N/A
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SLIC:  
 Region: STATE  
**Facility Status: Open - Inactive**  
 Status Date: 1982-01-01 00:00:00  
 Global Id: SLT5S7473775  
 Lead Agency: CENTRAL VALLEY RWQCB (REGION 5S)  
 Lead Agency Case Number: Not reported  
 Latitude: 38.573799  
 Longitude: -121.54863  
 Case Type: Cleanup Program Site  
 Case Worker: Not reported  
 Local Agency: Not reported  
 RB Case Number: Not reported  
 File Location: Not reported  
 Potential Media Affected: Under Investigation  
 Potential Contaminants of Concern: Not reported  
 Site History: Not reported

4	<b>HARBOR / BEACON WEST SACRAMENTO, CA 95691</b>	CHMIRS	S100278256 N/A
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CHMIRS:  
 OES Incident Number: 9119477  
 OES notification: Not reported  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: 02-OCT-91  
**Date Completed: 03-OCT-91**  
 Property Use: 962  
 Agency Id Number: 57714  
 Agency Incident Number: 91182  
 Time Notified: 2105  
 Time Completed: 30  
 Surrounding Area: 500  
 Estimated Temperature: 80  
 Property Management: C  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: N  
 Resp Agency Personel # Of Decontaminated: 0  
 Responding Agency Personel # Of Injuries: 0  
 Responding Agency Personel # Of Fatalities: 0  
 Others Number Of Decontaminated: 0  
 Others Number Of Injuries: 0  
 Others Number Of Fatalities: 0  
 Vehicle Make/year: 1984 FREIGHTLINER  
 Vehicle License Number: 4F03881  
 Vehicle State: CA  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: DAVID WILLIAMS TRUCKING

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

(Continued)

S100278256

Reporting Officer Name/ID: J. BRUCE SARAZIN 426  
 Report Date: 02-OCT-91  
 Comments: Y  
 Facility Telephone: 916 666-8646  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Not reported  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 88-92  
 Agency: Not reported  
 Incident Date: Not reported  
 Admin Agency: Not reported  
 Amount: Not reported  
 Contained: Not reported  
 Site Type: Not reported  
 E Date: 05-AUG-92  
 Substance: Not reported  
 Quantity Released: Not reported  
 BBLs: Not reported  
 Cups: Not reported  
 CUFT: Not reported  
 Gallons: Not reported  
 Grams: Not reported  
 Pounds: Not reported  
 Liters: Not reported  
 Ounces: Not reported  
 Pints: Not reported  
 Quarts: Not reported  
 Sheen: Not reported  
 Tons: Not reported  
 Unknown: Not reported  
 Description: Not reported  
 Evacuations: Not reported  
 Number of Injuries: Not reported  
 Number of Fatalities: Not reported  
 Description: Not reported

4 HEALTHSOUTH MEDICAL CLINIC  
 2950 BEACON BLVD  
 WEST SACRAMENTO, CA 95691

HAZNET S103650218  
 N/A

HAZNET:  
 Gepaid: CAL000079735  
 Contact: HEALTHSOUTH CORP  
 Telephone: 2059677116  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 8315 CENTURY PARK CT\_\_BLDG 2 STE 110  
 Mailing City,St,Zip: SAN DIEGO, CA 921230000  
 Gen County: Yolo  
 TSD EPA ID: CA0000084517  
 TSD County: Sacramento

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**HEALTHSOUTH MEDICAL CLINIC (Continued)**

**S103650218**

Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Transfer Station  
Tons: .7500  
Facility County: Yolo

Gepaid: CAL000079735  
Contact: HEALTHSOUTH CORP  
Telephone: 2059677116  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 8315 CENTURY PARK CT\_\_BLDG 2 STE 110  
Mailing City,St,Zip: SAN DIEGO, CA 921230000  
Gen County: Yolo  
TSD EPA ID: CAD070148432  
TSD County: 1  
Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Recycler  
Tons: .0625  
Facility County: Yolo

Gepaid: CAL000079735  
Contact: HEALTHSOUTH CORP  
Telephone: 2059677116  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 8315 CENTURY PARK CT\_\_BLDG 2 STE 110  
Mailing City,St,Zip: SAN DIEGO, CA 921230000  
Gen County: Yolo  
TSD EPA ID: CA0000084517  
TSD County: Sacramento  
Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Recycler  
Tons: .0625  
Facility County: Yolo

Gepaid: CAL000079735  
Contact: HEALTHSOUTH CORP  
Telephone: 2059677116  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 8315 CENTURY PARK CT\_\_BLDG 2 STE 110  
Mailing City,St,Zip: SAN DIEGO, CA 921230000  
Gen County: Yolo  
TSD EPA ID: CA0000084517  
TSD County: Sacramento  
Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Transfer Station  
Tons: .6634  
Facility County: Yolo

Gepaid: CAL000079735  
Contact: HEALTHSOUTH CORP  
Telephone: 2059677116  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 8315 CENTURY PARK CT\_\_BLDG 2 STE 110  
Mailing City,St,Zip: SAN DIEGO, CA 921230000

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**HEALTHSOUTH MEDICAL CLINIC (Continued)**

**S103650218**

Gen County: Yolo  
TSD EPA ID: CA0000084517  
TSD County: Sacramento  
Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Not reported  
Tons: .0625  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access 5 additional CA\_HAZNET: record(s) in the EDR Site Report.

**4 PEST CONTROL OPERATORS OF CALIFORNIA  
3031 BEACON BLVD  
WEST SACRAMENTO, CA 95691**

**RCRA-SQG 1000391682  
FINDS CAD982004194**

RCRA-SQG:

Date form received by agency: 06/02/1987  
Facility name: PEST CONTROL OPERATORS OF CALIFORNIA  
Facility address: 3031 BEACON BLVD  
WEST SACRAMENTO, CA 95691  
EPA ID: CAD982004194  
Contact: ENVIRONMENTAL MANAGER  
Contact address: 3031 BEACON BLVD  
WEST SACRAMENTO, CA 95691  
Contact country: US  
Contact telephone: (916) 372-4363  
Contact email: Not reported  
EPA Region: 09  
Classification: Small Small Quantity Generator  
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: CORP  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999  
Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999

Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**PEST CONTROL OPERATORS OF CALIFORNIA (Continued)**

**1000391682**

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
 Mixed waste (haz. and radioactive): Unknown  
 Recycler of hazardous waste: No  
 Transporter of hazardous waste: No  
 Treater, storer or disposer of HW: No  
 Underground injection activity: No  
 On-site burner exemption: Unknown  
 Furnace exemption: Unknown  
 Used oil fuel burner: No  
 Used oil processor: No  
 User oil refiner: No  
 Used oil fuel marketer to burner: No  
 Used oil Specification marketer: No  
 Used oil transfer facility: No  
 Used oil transporter: No  
 Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002773455

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

4

**WEST SACRAMENTO, CITY OF  
1350 HALYARD DRIVE  
WEST SACRAMENTO, CA 95691**

**EMI S106249447  
N/A**

EMI:

Year: 2002  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1235  
 Air District Name: YS  
 SIC Code: 9199  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
4	<b>WEST SACRAMENTO, CITY OF</b> <b>1350 HALYARD DRIVE</b> <b>WEST SACRAMENTO, CA 95691</b>  FINDS: Other Pertinent Environmental Activity Identified at Site  Registry ID: 110021334634  The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).	FINDS	1008244689 N/A
5	<b>LIPOMICS TECHNOLOGY, INC.</b> <b>3410 INDUSTRIAL BOULEVARD #103</b> <b>WEST SACRAMENTO, CA</b>  EMI: Year: 2006 County Code: 57 Air Basin: SV Facility ID: 1589 Air District Name: YS SIC Code: 8731 Air District Name: YOLO/SOLANO AQMD Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: .4131255901794145420 Reactive Organic Gases Tons/Yr: .35 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smllr Tons/Yr: 0	EMI	S109281929 N/A
6	<b>TOYOTA TECHNICAL CENTER</b> <b>3300 INDUSTRIAL BLVD STE 200</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAL000224447 Contact: ED DEL LA CRUZ-EH&S SPEC Telephone: 3107875829 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1630 W 186TH ST Mailing City,St,Zip: GARDENA, CA 902480000 Gen County: Yolo TSD EPA ID: CA0000084517 TSD County: Sacramento Waste Category: Unspecified organic liquid mixture Disposal Method: Not reported Tons: 0.12 Facility County: Yolo  Gepaid: CAL000224447 Contact: ED DEL LA CRUZ-EH&S SPEC	HAZNET	S107147238 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**TOYOTA TECHNICAL CENTER (Continued)**

**S107147238**

Telephone: 3107875829  
 Facility Addr2: Not reported  
 Mailing Name: SEND CONF TO TORRANCE  
 Mailing Address: 3300 INDUSTRIAL BLVD STE 200  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: CA0000084517  
 TSD County: Yolo  
 Waste Category: Unspecified organic liquid mixture  
 Disposal Method: Transfer Station  
 Tons: 0.25  
 Facility County: Yolo

Gepaid: CAL000224447  
 Contact: ED DEL LA CRUZ-EH&S SPEC  
 Telephone: 3107875829  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 1630 W 186TH ST  
 Mailing City,St,Zip: GARDENA, CA 902480000  
 Gen County: Yolo  
 TSD EPA ID: CA0000084517  
 TSD County: Sacramento  
 Waste Category: Unspecified organic liquid mixture  
 Disposal Method: Transfer Station  
 Tons: 0.01  
 Facility County: Not reported

6

**THE PIGMAN COMPANIES, LLC  
3300 INDUSTRIAL BOULEVARD  
WEST SACRAMENTO, CA 95691**

**EMI S107622215  
N/A**

EMI:

Year: 2004  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1402  
 Air District Name: YS  
 SIC Code: 4813  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0.01  
 NOX - Oxides of Nitrogen Tons/Yr: 0.01  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2005  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1402  
 Air District Name: YS  
 SIC Code: 4813  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**THE PIGMAN COMPANIES, LLC (Continued)**

**S107622215**

Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: .01  
 NOX - Oxides of Nitrogen Tons/Yr: .01  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2006  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1402  
 Air District Name: YS  
 SIC Code: 4813  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: .01  
 NOX - Oxides of Nitrogen Tons/Yr: .01  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

6

**METHANAX CORP  
3300 INDUSTRIAL AVE  
W SACRAMENTO, CA 95691**

**HAZNET      S106093260  
N/A**

HAZNET:

Gepaid: CAL000250616  
 Contact: CHRIS CHONG-PING  
 Telephone: 6046612600  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 200 BARRARD ST STE 1800 WTRFRNT CTR  
 Mailing City,St,Zip: CANADA, 99 95691  
 Gen County: Yolo  
 TSD EPA ID: Not reported  
 TSD County: Los Angeles  
 Waste Category: Off-specification, aged, or surplus organics  
 Disposal Method: Recycler  
 Tons: 1.37  
 Facility County: Not reported

Gepaid: CAL000250616  
 Contact: CHRIS CHONG-PING  
 Telephone: 6046612600  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 200 BARRARD ST STE 1800 WTRFRNT CTR VANCOUVER BC  
 Mailing City,St,Zip: CANADA, 99 95691  
 Gen County: Yolo  
 TSD EPA ID: CAD008252405  
 TSD County: Yolo  
 Waste Category: Off-specification, aged, or surplus organics  
 Disposal Method: Recycler

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
	<p><b>METHANAX CORP (Continued)</b></p> <p>Tons: 0.29 Facility County: Yolo</p> <p>Gepaid: CAL000250616 Contact: CHRIS CHONG-PING Telephone: 6046612600 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 200 BARRARD ST STE 1800 WTRFRNT CTR Mailing City,St,Zip: CANADA, 99 95691 Gen County: Yolo TSD EPA ID: CAD008252405 TSD County: Los Angeles Waste Category: Off-specification, aged, or surplus organics Disposal Method: Recycler Tons: 0.11 Facility County: Not reported</p>		<b>S106093260</b>
<b>6</b>	<p><b>DAIMLER CHRYSLER RTNA 3300 INDUSTRIAL BLVD WEST SACRAMENTO, CA 95691</b></p> <p>HAZNET: Gepaid: CAL000257288 Contact: WOLFGANG WEISS Telephone: 9163750377 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 3300 INDUSTRIAL BLVD STE 800 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: Not reported TSD County: Kings Waste Category: Alkaline solution without metals (pH &gt; 12.5) Disposal Method: Transfer Station Tons: 0.10 Facility County: Not reported</p>	<b>HAZNET</b>	<b>S106093743 N/A</b>
<b>8</b>	<p><b>RANEY GEOTECHNICAL 3140 BEACON BLVD STE 100 WEST SACRAMENTO, CA 95691</b></p> <p>HAZNET: Gepaid: CAL000128761 Contact: JOHN M RANEY Telephone: 9163710434 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 3140 BEACON BLVD STE 100 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CAD000088252 TSD County: Los Angeles Waste Category: Off-specification, aged, or surplus organics Disposal Method: Transfer Station Tons: .0834</p>	<b>HAZNET</b>	<b>S103652050 N/A</b>

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**RANEY GEOTECHNICAL (Continued)**

**S103652050**

Facility County:      Yolo

Gepaid:              CAL000128761  
Contact:              JOHN M RANEY  
Telephone:            9163710434  
Facility Addr2:      Not reported  
Mailing Name:        Not reported  
Mailing Address:     3140 BEACON BLVD STE 100  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County:          Yolo  
TSD EPA ID:          CAD000088252  
TSD County:          Los Angeles  
Waste Category:      Unspecified solvent mixture Waste  
Disposal Method:    Transfer Station  
Tons:                  .2293  
Facility County:      Yolo

Gepaid:              CAL000128761  
Contact:              JOHN M RANEY  
Telephone:            9163710434  
Facility Addr2:      Not reported  
Mailing Name:        Not reported  
Mailing Address:     3140 BEACON BLVD STE 100  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County:          Yolo  
TSD EPA ID:          CAD000088252  
TSD County:          Los Angeles  
Waste Category:      Unspecified solvent mixture Waste  
Disposal Method:    Transfer Station  
Tons:                  .1251  
Facility County:      Yolo

Gepaid:              CAL000128761  
Contact:              JOHN M RANEY  
Telephone:            9163710434  
Facility Addr2:      Not reported  
Mailing Name:        Not reported  
Mailing Address:     3140 BEACON BLVD STE 100  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County:          Yolo  
TSD EPA ID:          WAD991281767  
TSD County:          99  
Waste Category:      Unspecified solvent mixture Waste  
Disposal Method:    Disposal, Land Fill  
Tons:                  .1251  
Facility County:      Yolo

[Click this hyperlink](#) while viewing on your computer to access  
-1 additional CA\_HAZNET: record(s) in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
8	<b>3251 BEACON BLVD WEST SACRAMENTO, CA</b>	CHMIRS	S105659444 N/A
	CHMIRS: OES Incident Number: 99-4427 OES notification: 10/19/199901:30:45 PM OES Date: Not reported OES Time: Not reported Incident Date: Not reported <b>Date Completed: Not reported</b> Property Use: Not reported Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported Estimated Temperature: Not reported Property Management: Not reported Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 6: Not reported More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Vehicle Make/year: Not reported Vehicle License Number: Not reported Vehicle State: Not reported Vehicle Id Number: Not reported CA/DOT/PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Report Date: Not reported Comments: Not reported Facility Telephone: Not reported Waterway Involved: Yes Waterway: Sacramento River Spill Site: Not reported Cleanup By: Unknown Containment: Not reported What Happened: Not reported Type: Not reported Measure: Not reported Other: Not reported Date/Time: Not reported Year: 1999 Agency: Yolo Environmental Incident Date: 10/19/199912:00:00 AM Admin Agency: Not reported Amount: Not reported Contained: Yes Site Type: Ship/Harbor/Port		

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

(Continued)

S105659444

E Date:	Not reported
Substance:	Diesel
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Substance was found buried in glass containers in the rocks on the railroad tracks. Bomb squad was called. Bomb squad found substance not to be explosive material. 40 by 80 foot plume in the deep water channel. Unknown source and cause. Area is boomed off
OES Incident Number:	05-5532
OES notification:	9/22/2005 04:48:49 PM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported
Special Studies 3:	Not reported
Special Studies 4:	Not reported
Special Studies 5:	Not reported
Special Studies 6:	Not reported
More Than Two Substances Involved?:	Not reported
Resp Agency Personnel # Of Decontaminated:	Not reported
Responding Agency Personnel # Of Injuries:	Not reported
Responding Agency Personnel # Of Fatalities:	Not reported
Others Number Of Decontaminated:	Not reported
Others Number Of Injuries:	Not reported
Others Number Of Fatalities:	Not reported
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

(Continued)

S105659444

Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: City of West Sac  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2005  
 Agency: Yolo Co Environmental Health  
 Incident Date: 9/22/200512:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Rail Road  
 E Date: Not reported  
 Substance: Unknown Substance  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: Substance was found buried in glass containers in the rocks on the railroad tracks. Bomb squad was called. Bomb squad found substance not to be explosive material.40 by 80 foot plume in the deep water channel. Unknown source and cause. Area is boomed off

8 AGC HEADQUARTERS  
3095 BEACON  
W SACRAMENTO, CA 95691

UST U004003407  
N/A

UST:  
 Facility Id: FA0000008  
 Tank Number: 1  
 Tank Status: Inactive  
 Tank Type: Motor vehicle  
 Tank Description: DOUBLE WALLED

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
	<b>AGC HEADQUARTERS (Continued)</b>		<b>U004003407</b>
	Tank Capacity: 2,000		
	Product Type: Unleaded gas		
	Leak Detection Number: 1		
	LEA Id: Not reported		
	Surcharge Year: 03/31/92		
	INVGEN: 1992000008		
<b>8</b>	<b>HEADQUARTERS BUILDING 3095 BEACON BLVD WEST SACRAMENTO, CA 95691</b>	<b>HIST UST</b>	<b>U001614202 N/A</b>
	HIST UST:		
	Region: STATE		
	Facility ID: 00000011370		
	Facility Type: Other		
	Other Type: TRADE ASSOCIATION		
	Total Tanks: 0001		
	Contact Name: GALEN F. STRIEMER		
	Telephone: 9164446430		
	Owner Name: ASSOCIATED GENERAL CONTRACTORS		
	Owner Address: 301 CAPITOL MALL, SUITE 402		
	Owner City,St,Zip: SACRAMENTO, CA 95814		
	Tank Num: 001		
	Container Num: 1		
	Year Installed: 1984		
	Tank Capacity: 00002000		
	Tank Used for: PRODUCT		
	Type of Fuel: UNLEADED		
	Tank Construction: 3/16 inches		
	Leak Detection: Stock Inventor		
<b>8</b>	<b>A G C CALIF 3095 BEACON BLVD WEST SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S103651552 N/A</b>
	HAZNET:		
	Gepaid: CAC000759544		
	Contact: A G C CALIF		
	Telephone: 9163712422		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: 3095 BEACON BLVD		
	Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000		
	Gen County: Yolo		
	TSD EPA ID: CAD009466392		
	TSD County: 7		
	Waste Category: Other empty containers 30 gallons or more		
	Disposal Method: Recycler		
	Tons: 1.0000		
	Facility County: Yolo		
	Gepaid: CAC000759544		
	Contact: A G C CALIF		
	Telephone: 9163712422		
	Facility Addr2: Not reported		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**A G C CALIF (Continued)**

**S103651552**

Mailing Name: Not reported  
Mailing Address: 3095 BEACON BLVD  
Mailing City, St, Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CAL000051079  
TSD County: Sacramento  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Transfer Station  
Tons: .8340  
Facility County: Yolo

**8**

**BIO RAD LABORATORIES  
3148 INDUSTRIAL BLVD  
WEST SACRAMENTO, CA 95691**

**RCRA-SQG 1000818389  
FINDS CAD983642596  
HAZNET**

RCRA-SQG:

Date form received by agency: 11/13/2001  
Facility name: BIO RAD LABORATORIES  
Facility address: 3148 INDUSTRIAL BLVD  
W SACRAMENTO, CA 95691  
EPA ID: CAD983642596  
Mailing address: 4000 ALFRED NOBEL DR  
HERCULES, CA 94547  
Contact: CHRIS DEMBICZAK  
Contact address: 4000 ALFRED NOBEL DR  
HERCULES, CA 94547  
Contact country: US  
Contact telephone: (510) 741-6516  
Contact email: Not reported  
EPA Region: 09  
Classification: Small Small Quantity Generator  
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: BIO RAD LABORATORIES  
Owner/operator address: 4000 ALFRED NOBEL DR  
HERCULES, CA 94547  
Owner/operator country: Not reported  
Owner/operator telephone: (510) 724-7000  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**BIO RAD LABORATORIES (Continued)**

**1000818389**

Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

**Hazardous Waste Summary:**

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003  
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002880543

California - Hazardous Waste Tracking System - Datamart

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**HAZNET:**

Gepaid: CAD983642596  
Contact: N NIELS & VIRGINIA CAPPEL  
Telephone: 9167585778  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 3148 INDUSTRIAL BLVD  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913473  
Gen County: Yolo

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**BIO RAD LABORATORIES (Continued)**

**1000818389**

TSD EPA ID: CAT080011059  
TSD County: Los Angeles  
Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
Disposal Method: Recycler  
Tons: .2293  
Facility County: Yolo

Gepaid: CAD983642596  
Contact: N NIELS & VIRGINIA CAPPEL  
Telephone: 9167585778  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 3148 INDUSTRIAL BLVD  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913473  
Gen County: Yolo  
TSD EPA ID: CAD044429835  
TSD County: Los Angeles  
Waste Category: Unspecified solvent mixture Waste  
Disposal Method: Recycler  
Tons: 2.0637  
Facility County: Yolo

Gepaid: CAD983642596  
Contact: KEVIN GOVE/EH&S MANAGER  
Telephone: 5107416315  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 4000 ALFRED NOBEL DR  
Mailing City,St,Zip: HERCULES, CA 94547  
Gen County: Yolo  
TSD EPA ID: CAT080014079  
TSD County: Contra Costa  
Waste Category: Alkaline solution without metals (pH > 12.5)  
Disposal Method: Transfer Station  
Tons: 0  
Facility County: Not reported

Gepaid: CAD983642596  
Contact: N NIELS & VIRGINIA CAPPEL  
Telephone: 9167585778  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 3148 INDUSTRIAL BLVD  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913473  
Gen County: Yolo  
TSD EPA ID: CAT080011059  
TSD County: Los Angeles  
Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)  
Disposal Method: Recycler  
Tons: .2293  
Facility County: Yolo

Gepaid: CAD983642596  
Contact: N NIELS & VIRGINIA CAPPEL  
Telephone: 9167585778  
Facility Addr2: Not reported  
Mailing Name: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**BIO RAD LABORATORIES (Continued)**

**1000818389**

Mailing Address: 3148 INDUSTRIAL BLVD  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913473  
Gen County: Yolo  
TSD EPA ID: CAT080011059  
TSD County: Los Angeles  
Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)  
Disposal Method: Not reported  
Tons: .2293  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access 31 additional CA\_HAZNET: record(s) in the EDR Site Report.

**8**

**A P M GRAPHIC INNOVATORS  
3136 INDUSTRIAL BLVD  
WEST SACRAMENTO, CA 95691**

**RCRA-SQG 1000596698  
FINDS CAD983606740**

RCRA-SQG:

Date form received by agency: 09/13/1991  
Facility name: A P M GRAPHIC INNOVATORS  
Facility address: 3136 INDUSTRIAL BLVD  
WEST SACRAMENTO, CA 95691  
EPA ID: CAD983606740  
Contact: RANDY CROWDER  
Contact address: 3136 INDUSTRIAL BLVD  
WEST SACRAMENTO, CA 95691  
Contact country: US  
Contact telephone: (916) 372-2799  
Contact email: Not reported  
EPA Region: 09  
Classification: Small Small Quantity Generator  
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: JOHN TORRES  
Owner/operator address: 3136 INDUSTRIAL BLVD  
WEST SACRAMENTO, CA 95691  
Owner/operator country: Not reported  
Owner/operator telephone: (916) 372-2799  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**A P M GRAPHIC INNOVATORS (Continued)**

**1000596698**

Used oil fuel burner: No  
 Used oil processor: No  
 User oil refiner: No  
 Used oil fuel marketer to burner: No  
 Used oil Specification marketer: No  
 Used oil transfer facility: No  
 Used oil transporter: No  
 Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110006482403

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**8**

**J D GRAPHICS  
3124 INDUSTRIAL BLVD  
WEST SACRAMENTO, CA 95691**

**HAZNET S105093354  
N/A**

**HAZNET:**

Gepaid: CAL000218900  
 Contact: JOSEPH DE HAAN  
 Telephone: 9163714727  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 3124 INDUSTRIAL BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: WAD991281767  
 TSD County: 99  
 Waste Category: Other organic solids  
 Disposal Method: Disposal, Land Fill  
 Tons: .6750  
 Facility County: Yolo

Gepaid: CAL000218900  
 Contact: JOSEPH DE HAAN/OWNER  
 Telephone: 9163714727  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 3124 INDUSTRIAL BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: CAD982444481  
 TSD County: San Bernardino  
 Waste Category: Unspecified organic liquid mixture  
 Disposal Method: Transfer Station  
 Tons: 0.68  
 Facility County: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
8	<b>MATRISCOPE, INC.</b> <b>3102 INDUSTRIAL BLVD.</b> <b>WEST SACRAMENTO, CA 95691</b>	MLTS	1006334113 N/A
	MLTS: License Number: 04-29122-01 First License Date: 05/27/1998 License Date: 09/25/2001 Lic. Expiration Date: 05/31/2008 Contact Name: PATRICK L. MCGRATH Contact Phone: 916-375-6700 Institution Code: 29122 Primary Program: Not reported Department: Not reported Building: Not reported States Allowing Use: Not reported License Use: Not reported Store Material Use: Yes Redistribution Use: No Incinerate Use: No Burial Use: No Last Inspection Date: 06/1998 Next Inspection Date: 06/2003 Inspector Name: GARCIA E. Status: Not reported		
8	<b>WALLACE-KUHL AND ASSOCIATES</b> <b>3050 INDUSTRIAL BLVD</b> <b>WEST SACRAMENTO, CA 95691</b>	HAZNET	S103651326 N/A
	HAZNET: Gepaid: CAL000116624 Contact: DAVID REDFORD Telephone: 9163721434 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 3050 INDUSTRIAL BLVD Mailing City,St,Zip: WEST SACRAMENTO, CA 956913470 Gen County: Yolo TSD EPA ID: CAD059494310 TSD County: Santa Clara Waste Category: Other inorganic solid waste Disposal Method: Transfer Station Tons: 2.5 Facility County: Not reported  Gepaid: CAL000116624 Contact: THOMAS WALLACE Telephone: 9163721434 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 3050 INDUSTRIAL BLVD Mailing City,St,Zip: WEST SACRAMENTO, CA 956913470 Gen County: Yolo TSD EPA ID: AZD049318009 TSD County: 99 Waste Category: Empty containers less than 30 gallons Disposal Method: Transfer Station Tons: .1000 Facility County: Yolo		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**WALLACE-KUHL AND ASSOCIATES (Continued)**

**S103651326**

Gepaid: CAL000116624  
 Contact: THOMAS WALLACE  
 Telephone: 9163721434  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 3050 INDUSTRIAL BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956913470  
 Gen County: Yolo  
 TSD EPA ID: AZD049318009  
 TSD County: 99  
 Waste Category: Liquids with halogenated organic compounds > 1000 mg/l  
 Disposal Method: Transfer Station  
 Tons: .2500  
 Facility County: Yolo

**8 PORT OF SACRAMENTO, FERTILIZER WASHRACK & RAILCAR  
2986 INDUSTRIAL BLVD  
WEST SACRAMENTO, CA**

**SLIC S106230589  
N/A**

SLIC:  
 Region: 5  
 Facility Status: Remediation Underway  
 Unit: Facility is a Spill or site  
 Pollutant: PCE, nitrates  
 Lead Agency: DLL  
 Date Filed: / /  
 Report Date: / /  
 Date Added: Not reported  
 Date Closed: Not reported

**8 CLARK DRAPERY SERVICE  
2797 DEL MONTE ST  
WEST SACRAMENTO, CA 95691**

**RCRA-SQG 1000363252  
FINDS CAD981374366**

RCRA-SQG:  
 Date form received by agency:09/01/1996  
 Facility name: CLARK DRAPERY SERVICE  
 Facility address: 2797 DEL MONTE ST  
 WEST SACRAMENTO, CA 95691  
 EPA ID: CAD981374366  
 Mailing address: DEL MONTE ST  
 WEST SACRAMENTO, CA 95691  
 Contact: Not reported  
 Contact address: Not reported  
 Not reported  
 Contact country: Not reported  
 Contact telephone: Not reported  
 Contact email: Not reported  
 EPA Region: 09  
 Classification: Small Small Quantity Generator  
 Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time



MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
8	<b>LFI MACHINING INC</b> <b>1515 HARBOR BLVD</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAL000294037 Contact: SCOTT KNUDSON Telephone: 9163728593 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1515 HARBOR BLVD Mailing City,St,Zip: WEST SACRAMENTO, CA 95691 Gen County: Yolo TSD EPA ID: CAD044003556 TSD County: Yolo Waste Category: Waste oil and mixed oil Disposal Method: Transfer Station Tons: 0.02 Facility County: Not reported	HAZNET	S108212247 N/A
8	<b>FORNACIARI COMPANY</b> <b>2793 DEL MONTE ST</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAL912243007 Contact: MACLAUGHLIN PROPERTIES Telephone: 9163719021 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2793 DEL MONTE ST Mailing City,St,Zip: WEST SACRAMENTO, CA 956913811 Gen County: Yolo TSD EPA ID: CAD982446874 TSD County: Yolo Waste Category: Not reported Disposal Method: Transfer Station Tons: .3336 Facility County: Yolo  Gepaid: CAL912243007 Contact: MACLAUGHLIN PROPERTIES Telephone: 9163719021 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2793 DEL MONTE ST Mailing City,St,Zip: WEST SACRAMENTO, CA 956913811 Gen County: Yolo TSD EPA ID: CAD982446874 TSD County: Yolo Waste Category: Aqueous solution with less than 10% total organic residues Disposal Method: Transfer Station Tons: 1.1676 Facility County: Yolo  Gepaid: CAL912243007 Contact: MACLAUGHLIN PROPERTIES Telephone: 9163719021 Facility Addr2: Not reported Mailing Name: Not reported	HAZNET	S100862366 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**FORNACIARI COMPANY (Continued)**

**S100862366**

Mailing Address: 2793 DEL MONTE ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913811  
Gen County: Yolo  
TSD EPA ID: CAD980887418  
TSD County: 1  
Waste Category: Aqueous solution with less than 10% total organic residues  
Disposal Method: Transfer Station  
Tons: .4170  
Facility County: Yolo

Gepaid: CAL912243007  
Contact: MACLAUGHLIN PROPERTIES  
Telephone: 9163719021  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2793 DEL MONTE ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913811  
Gen County: Yolo  
TSD EPA ID: CAD009452657  
TSD County: San Mateo  
Waste Category: Unspecified organic liquid mixture  
Disposal Method: Recycler  
Tons: .3961  
Facility County: Yolo

Gepaid: CAL912243007  
Contact: MACLAUGHLIN PROPERTIES  
Telephone: 9163719021  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2793 DEL MONTE ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913811  
Gen County: Yolo  
TSD EPA ID: CAD044003556  
TSD County: Yolo  
Waste Category: Oil/water separation sludge  
Disposal Method: Transfer Station  
Tons: 4.3785  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
11 additional CA\_HAZNET: record(s) in the EDR Site Report.

**8 RIVERSIDE AGGREGATES INC.  
2903 INDUSTRIAL BLVD.  
WEST SACRAMENTO, CA**

**SWF/LF S106529020  
N/A**

SWF/LF:  
Region: STATE  
Facility ID: 57-AA-0031  
Lat/Long: 38.56933 / -121.54967  
Owner Name: Port of Sacramento  
Owner Telephone: 9163718000  
Owner Address: Thomas Scheeler, Director Engineering  
Owner Address2: P.O. Box 980993  
Owner City,St,Zip: West Sacramento, CA 95798  
Operator: Riverside Aggregates, Inc.  
Operator Phone: 9163722688

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**RIVERSIDE AGGREGATES INC. (Continued)**

**S106529020**

Operator Address: Not reported  
 Operator Address2: 2903 Industrial Blvd.  
 Operator City,St,Zip: West Sacramento, CA 95798  
 Operator's Status: Active  
 Permit Date: 12/7/2004  
 Permit Status: Notification  
 Permitted Acreage: 4  
 Activity: Composting Facility (Green Waste)  
 Regulation Status: Notification  
 Landuse Name: Not reported  
 GIS Source: Map  
 Category: Composting  
 Unit Number: 01  
 Inspection Frequency: Quarterly  
 Accepted Waste: Green Materials,Wood waste  
 Closure Date: Not reported  
 Closure Type: Not reported  
 Disposal Acreage: Not reported  
 Swisnumber: 57-AA-0031  
 Issue & Observations: West Sacramento, CA 95798  
 Program Type: Not reported  
 Permitted Throughput with Units: 200  
 Actual Throughput with Units: Tons/day  
 Permitted Capacity with Units: 50000  
 Remaining Capacity: Not reported  
 Remaining Capacity with Units: Tons/year

**8      SIERRA GLOBAL ENTERPRISES, INC  
 2901 INDUSTRIAL BLVD.  
 WEST SACRAMENTO, CA 95691**

**EMI    S106839366  
 N/A**

EMI:  
 Year: 1998  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 540  
 Air District Name: YS  
 SIC Code: 2499  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 25  
 Part. Matter 10 Micrometers & Smllr Tons/Yr: 12

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
8	<b>DIAMOND DIESEL INT</b> <b>2785 DEL MONTE</b> <b>W SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAL000007738 Contact: MOORE DEE Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2785 DEL MONTE Mailing City,St,Zip: W SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CAD083166728 TSD County: Stanislaus Waste Category: Unspecified oil-containing waste Disposal Method: Recycler Tons: .1709 Facility County: Yolo	HAZNET	S102809597 N/A
8	<b>SACRAMENTO OCCUPATIONAL MED GROUP</b> <b>1550 HARBOR BLVD., #110</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAL923456158 Contact: DAVID E. ROOT M.D. MPH Telephone: 9163729893 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1550 HARBOR BLVD STE 110 Mailing City,St,Zip: WEST SACRAMENTO, CA 956913826 Gen County: Yolo TSD EPA ID: NVD981639826 TSD County: 99 Waste Category: Not reported Disposal Method: *** Tons: .0000 Facility County: Yolo  Gepaid: CAL923456158 Contact: DAVID E. ROOT M.D. MPH Telephone: 9163729893 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1550 HARBOR BLVD STE 110 Mailing City,St,Zip: WEST SACRAMENTO, CA 956913826 Gen County: Yolo TSD EPA ID: NVD981639826 TSD County: 99 Waste Category: Alkaline solution (pH <UN-> 12.5) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc)  Disposal Method: Recycler Tons: .2579 Facility County: Yolo  Gepaid: CAL923456158 Contact: DAVID E. ROOT M.D. MPH Telephone: 9163729893	HAZNET	S103632920 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**SACRAMENTO OCCUPATIONAL MED GROUP (Continued)**

**S103632920**

Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1550 HARBOR BLVD STE 110  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913826  
Gen County: Yolo  
TSD EPA ID: NVD981639826  
TSD County: 99  
Waste Category: Not reported  
Disposal Method: Not reported  
Tons: .0000  
Facility County: Yolo

Gepaid: CAL923456158  
Contact: DAVID E. ROOT M.D. MPH  
Telephone: 9163729893  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1550 HARBOR BLVD STE 110  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913826  
Gen County: Yolo  
TSD EPA ID: NVD981639826  
TSD County: 99  
Waste Category: Alkaline solution (pH <UN-> 12.5) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc)

Disposal Method: Not reported  
Tons: .0457  
Facility County: Yolo

Gepaid: CAL923456158  
Contact: DAVID E. ROOT M.D. MPH  
Telephone: 9163729893  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1550 HARBOR BLVD STE 110  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913826  
Gen County: Yolo  
TSD EPA ID: CAD982513814  
TSD County: Sacramento  
Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Recycler  
Tons: .0582  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report.

**8 W SAC HARBOR FIRE STA  
1561 HARBOR BLVD  
W SACRAMENTO, CA 95691**

**UST U003850996  
N/A**

UST:  
Facility Id: FA0000147  
Tank Number: 1  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**W SAC HARBOR FIRE STA (Continued)**

**U003850996**

Tank Capacity: 1,000  
Product Type: Unleaded gas  
Leak Detection Number: 0  
LEA Id: Not reported  
Surcharge Year: 01/01/87  
INVGEN: 1987000147

Tank Number: 2  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 1,000  
Product Type: Diesel  
Leak Detection Number: 0  
LEA Id: Not reported  
Surcharge Year: 01/01/87  
INVGEN: 1987000147

**8 EAST YOLO FIRE PROT. DIST  
1561 HARBOR BLVD  
WEST SACRAMENTO, CA 95691**

**HIST UST U001614184  
N/A**

HIST UST:  
Region: STATE  
Facility ID: 00000032689  
Facility Type: Gas Station  
Other Type: Not reported  
Total Tanks: 0002  
Contact Name: CHIEF BILL BERGER  
Telephone: 9163719366  
Owner Name: EAST YOLO FIRE PROTECTION DIST  
Owner Address: 1561 HARBOR BLVD.  
Owner City,St,Zip: W. SACRAMENTO, CA 95691

Tank Num: 001  
Container Num: 516-03708  
Year Installed: 1982  
Tank Capacity: 00001000  
Tank Used for: PRODUCT  
Type of Fuel: UNLEADED  
Tank Construction: 10 gauge  
Leak Detection: None

Tank Num: 002  
Container Num: 516-03710  
Year Installed: 1982  
Tank Capacity: 00001000  
Tank Used for: PRODUCT  
Type of Fuel: DIESEL  
Tank Construction: 10 gauge  
Leak Detection: None

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
8	<b>WEST SACRAMENTO, CITY OF</b> <b>1561 HARBOR BOULEVARD</b> <b>WEST SACRAMENTO, CA 95691</b>  EMI: Year: 2006 County Code: 57 Air Basin: SV Facility ID: 1401 Air District Name: YS SIC Code: 9199 Air District Name: YOLO/SOLANO AQMD Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 0 Reactive Organic Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: .02 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0	EMI	S109283128 N/A
8	<b>2895 INDUSTRIAL BLVD SHED TWO</b> <b>2895 INDUSTRIAL BLVD SHED TWO</b> <b>WEST SACRAMENTO, CA 95691</b>  <p style="text-align: center;"><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>	ERNS	93332873 N/A
8	<b>CARGILL OF CALIFORNIA INCORPORATED</b> <b>2895 INDUSTRIAL BOULEVARD BERTH 5</b> <b>WEST SACRAMENTO, CA 95691</b>  FINDS: Other Pertinent Environmental Activity Identified at Site  Registry ID: 110001188349  <p style="text-align: center;">The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).</p>	FINDS	1006014300 N/A
8	<b>WIZARD LABORATORIES</b> <b>2785 DEL MONTE ST STE B</b> <b>WEST SACRAMENTO, CA 95691</b>  FINDS: Other Pertinent Environmental Activity Identified at Site  Registry ID: 110011643597  <p style="text-align: center;">NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the</p>	FINDS FTTS HIST FTTS	1005622684 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

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**WIZARD LABORATORIES (Continued)**

**1005622684**

Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

FTTS INSP:

Inspection Number: Not reported  
Region: 09  
Inspection Date: Not reported  
Inspector: LDESCAMBAULT  
Violation occurred: No  
Investigation Type: Section 8 Confidential Inspections  
Investigation Reason: Neutral Scheme, State  
Legislation Code: TSCA  
Facility Function: Manufacturer

Inspection Number: Not reported  
Region: 09  
Inspection Date: Not reported  
Inspector: LDESCHAMBAULT  
Violation occurred: No  
Investigation Type: Section 4 Inspections  
Investigation Reason: Neutral Scheme, State  
Legislation Code: TSCA  
Facility Function: Manufacturer

Inspection Number: Not reported  
Region: 09  
Inspection Date: Not reported  
Inspector: LDESCHAMBAULT  
Violation occurred: No  
Investigation Type: Section 5 Inspections  
Investigation Reason: Neutral Scheme, State  
Legislation Code: TSCA  
Facility Function: Manufacturer

HIST FTTS INSP:

Inspection Number: 1999033017092 3  
Region: 09  
Inspection Date: Not reported  
Inspector: LDESCAMBAULT  
Violation occurred: No  
Investigation Type: Section 8 Confidential Inspections  
Investigation Reason: Neutral Scheme, State  
Legislation Code: TSCA  
Facility Function: Manufacturer

Inspection Number: 1999033017092 1  
Region: 09  
Inspection Date: Not reported  
Inspector: LDESCHAMBAULT  
Violation occurred: No  
Investigation Type: Section 4 Inspections  
Investigation Reason: Neutral Scheme, State  
Legislation Code: TSCA

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**WIZARD LABORATORIES (Continued)**

**1005622684**

Facility Function: Manufacturer  
  
 Inspection Number: 1999033017092 2  
 Region: 09  
 Inspection Date: Not reported  
 Inspector: LDESCHAMBAULT  
 Violation occurred: No  
 Investigation Type: Section 5 Inspections  
 Investigation Reason: Neutral Scheme, State  
 Legislation Code: TSCA  
 Facility Function: Manufacturer

**8 MCLAUGHLIN PROPERTIES LLP  
2701 DEL MONTE ST  
W SACRAMENTO, CA 95691**

**HAZNET S107142347  
N/A**

HAZNET:

Gepaid: CAC002567885  
 Contact: JIM MCLAUGHLIN  
 Telephone: 9163719021  
 Facility Addr2: ILLEGAL DUMP ON PROPERTY  
 Mailing Name: Not reported  
 Mailing Address: 1401 SHORE ST  
 Mailing City,St,Zip: W SACRAMENTO, CA 95691  
 Gen County: Yolo  
 TSD EPA ID: CAD008252405  
 TSD County: Yolo  
 Waste Category: Unspecified solvent mixture Waste  
 Disposal Method: Recycler  
 Tons: 0.22  
 Facility County: Yolo

Gepaid: CAC002567885  
 Contact: JIM MCLAUGHLIN  
 Telephone: 9163719021  
 Facility Addr2: ILLEGAL DUMP ON PROPERTY  
 Mailing Name: Not reported  
 Mailing Address: 1401 SHORE ST  
 Mailing City,St,Zip: W SACRAMENTO, CA 95691  
 Gen County: Yolo  
 TSD EPA ID: CAD008252405  
 TSD County: Yolo  
 Waste Category: Other organic solids  
 Disposal Method: Transfer Station  
 Tons: 0.15  
 Facility County: Yolo

Gepaid: CAC002567885  
 Contact: JIM MCLAUGHLIN  
 Telephone: 9163719021  
 Facility Addr2: ILLEGAL DUMP ON PROPERTY  
 Mailing Name: Not reported  
 Mailing Address: 1401 SHORE ST  
 Mailing City,St,Zip: W SACRAMENTO, CA 95691  
 Gen County: Yolo  
 TSD EPA ID: CAD008252405  
 TSD County: Yolo

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
	<b>MCLAUGHLIN PROPERTIES LLP (Continued)</b>		<b>S107142347</b>
	Waste Category: Aqueous solution with 10% or more total organic residues Disposal Method: Recycler Tons: 0.22 Facility County: Yolo		
<b>8</b>	<b>AT&amp;T GIS 1515 HARBOR WEST SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S103632235 N/A</b>
	HAZNET: Gepaid: CAC001213064 Contact: AT & T - G.I.S. Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1515 HARBOR Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CAD044003556 TSD County: Yolo Waste Category: Waste oil and mixed oil Disposal Method: Not reported Tons: .1251 Facility County: Yolo		
	Gepaid: CAC001213064 Contact: AT & T - G.I.S. Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1515 HARBOR Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CAD044003556 TSD County: Yolo Waste Category: Unspecified oil-containing waste Disposal Method: Transfer Station Tons: .2293 Facility County: Yolo		
	Gepaid: CAC001213064 Contact: AT & T - G.I.S. Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1515 HARBOR Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CAT000646117 TSD County: Kings Waste Category: Unspecified oil-containing waste Disposal Method: Disposal, Land Fill Tons: .1000 Facility County: Yolo		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
8	<b>PORT OF SACRAMENTO</b> <b>2895 INDUSTRIAL BOULEVARD</b> <b>WEST SACRAMENTO, CA 95691</b>	EMI	S109282300 N/A
	EMI: Year: 2006 County Code: 57 Air Basin: SV Facility ID: 36 Air District Name: YS SIC Code: 4491 Air District Name: YOLO/SOLANO AQMD Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 0 Reactive Organic Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 49.39391560798548094 Part. Matter 10 Micrometers & Smlr Tons/Yr: 14.7056		
8	<b>BRUSCO TUG &amp; BARGE</b> <b>2895 INDUSTRIAL BLVD</b> <b>W SACRAMENTO, CA 95691</b>	HAZNET	S107148421 N/A
	HAZNET: Gepaid: CAL000264803 Contact: TOM PECK / OPERATIONS MANAGER Telephone: 9163720986 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 980098 Mailing City,St,Zip: WEST SACRAMENTO, CA 95798 Gen County: Yolo TSD EPA ID: CAL000190816 TSD County: Stanislaus Waste Category: Waste oil and mixed oil Disposal Method: Recycler Tons: 16.36 Facility County: Not reported  Gepaid: CAL000264803 Contact: LANCE RLECKER/OPERATIONS MGR Telephone: 9163720986 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 980098 Mailing City,St,Zip: WEST SACRAMENTO, CA 95798 Gen County: Yolo TSD EPA ID: CAD044003556 TSD County: Yolo Waste Category: Unspecified oil-containing waste Disposal Method: Transfer Station Tons: 7.9 Facility County: Yolo  Gepaid: CAL000264803 Contact: JENNIFER BARTON/OFFICE MANAGER Telephone: 9163720986		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**BRUSCO TUG & BARGE (Continued)**

**S107148421**

Facility Addr2: PIER 4  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 980098  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 95798  
 Gen County: Yolo  
 TSD EPA ID: CAL000190816  
 TSD County: Yolo  
 Waste Category: Waste oil and mixed oil  
 Disposal Method: Recycler  
 Tons: 5  
 Facility County: Yolo  
  
 Gepaid: CAL000264803  
 Contact: TOM PECK / OPERATIONS MANAGER  
 Telephone: 9163720986  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 980098  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 95798  
 Gen County: Yolo  
 TSD EPA ID: CAL000190816  
 TSD County: Stanislaus  
 Waste Category: Waste oil and mixed oil  
 Disposal Method: Recycler  
 Tons: 16.36  
 Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access  
 -1 additional CA\_HAZNET: record(s) in the EDR Site Report.

**8 ALLEN L BENDER INC**  
**2798 INDUSTRIAL BLVD**  
**W SACRAMENTO, CA 95691**

**FINDS 1010437395**  
**N/A**

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110031321683

RCRAInfo is a national information system that supports the Resource  
 Conservation and Recovery Act (RCRA) program through the tracking of  
 events and activities related to facilities that generate, transport,  
 and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA  
 program staff to track the notification, permit, compliance, and  
 corrective action activities required under RCRA.

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
8	<b>ALLEN L BENDER INC</b> <b>2798 INDUSTRIAL BLVD</b> <b>W SACRAMENTO, CA 95691</b>	RCRA-SQG	1010314027 CAR000181164
	RCRA-SQG: Date form received by agency: 01/23/2007 Facility name: ALLEN L BENDER INC Facility address: 2798 INDUSTRIAL BLVD W SACRAMENTO, CA 95691  EPA ID: CAR000181164 Contact: DUNCAN E ELLEDGE Contact address: 2798 INDUSTRIAL BLVD W SACRAMENTO, CA 95691  Contact country: US Contact telephone: 916-919-2296 Contact email: DUNCANE@ALLENLBENDER.COM EPA Region: 09 Classification: Small Small Quantity Generator Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time		
	Owner/Operator Summary: Owner/operator name: BRIAN BENDER Owner/operator address: Not reported Not reported  Owner/operator country: Not reported Owner/operator telephone: Not reported Legal status: County Owner/Operator Type: Operator Owner/Op start date: 08/31/1971 Owner/Op end date: Not reported  Owner/operator name: ALLEN L BENDER INC Owner/operator address: Not reported Not reported  Owner/operator country: Not reported Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 08/31/1971 Owner/Op end date: Not reported		
	Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No Used oil refiner: No Used oil fuel marketer to burner: No		

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**ALLEN L BENDER INC (Continued)**

**1010314027**

Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002  
Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D018  
Waste name: BENZENE

Waste code: F002  
Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F003  
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F005  
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
	<b>ALLEN L BENDER INC (Continued)</b> THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. Violation Status: No violations found		1010314027
8	<b>RAMONS ENVIRONMENTAL INC</b> <b>2895 INDUSTRIAL BLVD</b> <b>WEST SACRAMENTO, CA 95691</b> HAZNET: Gepaid: CAC002607504 Contact: JOHN VILLANUEVA/VP Telephone: 9163715747 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1515 S RIVER RD Mailing City,St,Zip: WEST SACRAMENTO, CA 95691 Gen County: Yolo TSD EPA ID: CAT000646117 TSD County: Kings Waste Category: Other organic solids Disposal Method: Disposal, Land Fill Tons: 1.75 Facility County: Yolo	HAZNET	S108753597 N/A
8	<b>2895 INDUSTRIAL BLVD</b> <b>2895 INDUSTRIAL BLVD</b> <b>WEST SACRAMENTO, CA</b> <a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.	ERNS	2004745416 N/A
8	<b>HARBOR &amp; INDUSTRIAL</b> <b>HARBOR &amp; INDUSTRIAL</b> <b>W. SACRAMENTO, CA</b> <a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.	ERNS	2005610446 N/A
8	<b>PORT OF SACRAMENTO</b> <b>2895 INDUSTRIAL BLVD</b> <b>WEST SACRAMENTO, CA 95691</b> HAZNET: Gepaid: CAL000276098 Contact: BLAISE FETTIG/PRES Telephone: 5102612400	HAZNET LUST CHMIRS Cortese SLIC CA WDS	S103649763 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**PORT OF SACRAMENTO (Continued)**

**S103649763**

Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	LIVINGSTON ST PIER
Mailing City,St,Zip:	OAKLAND, CA 946060000
Gen County:	Yolo
TSD EPA ID:	CAT080033681
TSD County:	Yolo
Waste Category:	Other organic solids
Disposal Method:	Disposal, Land Fill
Tons:	1.75
Facility County:	Yolo
Gepaid:	CAL000276098
Contact:	BLAISE FETTIG/PRES
Telephone:	5102612400
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	LIVINGSTON ST PIER
Mailing City,St,Zip:	OAKLAND, CA 946060000
Gen County:	Yolo
TSD EPA ID:	CAD008252405
TSD County:	Yolo
Waste Category:	Unspecified organic liquid mixture
Disposal Method:	Recycler
Tons:	1.25
Facility County:	Yolo
Gepaid:	CAL000276098
Contact:	BLAISE FETTIG/PRES
Telephone:	5102612400
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	LIVINGSTON ST PIER
Mailing City,St,Zip:	OAKLAND, CA 946060000
Gen County:	Yolo
TSD EPA ID:	CAD044003556
TSD County:	Yolo
Waste Category:	Waste oil and mixed oil
Disposal Method:	Transfer Station
Tons:	0.83
Facility County:	Yolo
Gepaid:	CAL000276098
Contact:	BLAISE FETTIG/PRES
Telephone:	5102612400
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	LIVINGSTON ST PIER
Mailing City,St,Zip:	OAKLAND, CA 946060000
Gen County:	Yolo
TSD EPA ID:	CAD044003556
TSD County:	Yolo
Waste Category:	Unspecified oil-containing waste
Disposal Method:	Transfer Station
Tons:	0.41
Facility County:	Yolo

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**PORT OF SACRAMENTO (Continued)**

**S103649763**

Gepaid: CAC001372352  
Contact: MV ELANDS GRACHT  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: ONE MARKET PL  
Mailing City,St,Zip: SAN FRANCISCO, CA 941050000  
Gen County: Yolo  
TSD EPA ID: CAT080013352  
TSD County: Los Angeles  
Waste Category: Oil/water separation sludge  
Disposal Method: Recycler  
Tons: 20.0160  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report.

LUST:

Region: STATE  
Global Id: T0611300214  
Latitude: 38.5688836  
Longitude: -121.5488667  
Case Type: LUST Cleanup Site  
Status: Open - Site Assessment  
Status Date: 1996-06-20 00:00:00  
Lead Agency: CENTRAL VALLEY RWQCB (REGION 5S)  
Case Worker: Not reported  
Local Agency: Not reported  
RB Case Number: Not reported  
LOC Case Number: Not reported  
File Location: Regional Board  
Potential Media Affect: Under Investigation  
Potential Contaminats of Concern: Diesel  
Site History: See also Port of Sacramento Fertilizer/Washrack case. That case is for nitrate contamination.

LUST REG 5:

Region: 5  
Status: Leak being confirmed  
Case Number: 570267  
Case Type: Undefined  
Substance: DIESEL  
Staff Initials: AST  
Lead Agency: Regional  
Program: LUST  
MTBE Code: 9

CHMIRS:

OES Incident Number: 05-2486  
OES notification: 4/26/200502:10:53 PM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**PORT OF SACRAMENTO (Continued)**

**S103649763**

Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Port of Sacramento deep water channel  
 Spill Site: Not reported  
 Cleanup By: Unknown  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2005  
 Agency: Port of Sacramento Authority  
 Incident Date: 4/26/2005 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Unknown  
 Site Type: Ship/Harbor/Port  
 E Date: Not reported  
 Substance: Sunken vessel  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**PORT OF SACRAMENTO (Continued)**

**S103649763**

Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Per caller, a small tug boat is partially submerged in the water causing a sheen. Unknown how much fuel may be aboard.Per caller, Brusco tug and barge, no further details.Wash water line broke, unknown percentage went to sewer treatment plant, balance went into the ground. Pipe line has been broken for an undetermined time. No cleanup to be done as there is no standing water on the ground.
OES Incident Number:	97-3889
OES notification:	10/1/199711:53:25 AM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported
Special Studies 3:	Not reported
Special Studies 4:	Not reported
Special Studies 5:	Not reported
Special Studies 6:	Not reported
More Than Two Substances Involved?:	Not reported
Resp Agncy Personel # Of Decontaminated:	Not reported
Responding Agency Personel # Of Injuries:	Not reported
Responding Agency Personel # Of Fatalities:	Not reported
Others Number Of Decontaminated:	Not reported
Others Number Of Injuries:	Not reported
Others Number Of Fatalities:	Not reported
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	Yes
Waterway:	Ground water
Spill Site:	Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**PORT OF SACRAMENTO (Continued)**

**S103649763**

Cleanup By:	Reporting Party
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	1997
Agency:	Port Of Sacramento
Incident Date:	9/30/199712:00:00 AM
Admin Agency:	Not reported
Amount:	Not reported
Contained:	Yes
Site Type:	Other
E Date:	Not reported
Substance:	Fertilizer wash water
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	144,000
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Per caller, a small tug boat is partially submerged in the water causing a sheen. Unknown how much fuel may be aboard.Per caller, Brusco tug and barge, no further details.Wash water line broke, unknown percentage went to sewer treatment plant, balance went into the ground. Pipe line has been broken for an undetermined time. No cleanup to be done as there is no standing water on the ground.
OES Incident Number:	06-5917
OES notification:	10/4/2006 01:30:57 PM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**PORT OF SACRAMENTO (Continued)**

**S103649763**

Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Port of Sacramento, ship basin turnaround  
 Spill Site: Not reported  
 Cleanup By: USCG  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2006  
 Agency: West Sacramento FD  
 Incident Date: 10/4/2006 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Ship/Harbor/Port  
 E Date: Not reported  
 Substance: Motor oil  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 50  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuatuons: 0  
 Number of Injuries: 0

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**PORT OF SACRAMENTO (Continued)**

**S103649763**

Number of Fatalities: 0  
Description: Per caller, a small tug boat is partially submerged in the water causing a sheen. Unknown how much fuel may be aboard. Per caller, Brusco tug and barge, no further details. Wash water line broke, unknown percentage went to sewer treatment plant, balance went into the ground. Pipe line has been broken for an undetermined time. No cleanup to be done as there is no standing water on the ground.

Cortese:  
Region: CORTESE  
Facility County Code: 57  
Reg By: LTNKA  
Reg Id: 570267

SLIC:  
Region: STATE  
**Facility Status: Open - Remediation**  
Status Date: 2008-12-24 00:00:00  
Global Id: SL185492919  
Lead Agency: CENTRAL VALLEY RWQCB (REGION 5S)  
Lead Agency Case Number: Not reported  
Latitude: 38.568086294  
Longitude: -121.548775895  
Case Type: Cleanup Program Site  
Case Worker: Not reported  
Local Agency: Not reported  
RB Case Number: Not reported  
File Location: Regional Board  
Potential Media Affected: Other Groundwater (uses other than drinking water)  
Potential Contaminants of Concern: \* Fertilizers  
Site History: Port of Sacramento also has an underground tank case open.

CA WDS:  
Facility ID: 5S 57I002230  
Facility Type: Industrial - Facility that treats and/or disposes of liquid or semisolid wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including mining, gravel washing, geothermal operations, air conditioning, ship building and repairing, oil production, storage and disposal operations, water pumping.  
Facility Status: Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.  
NPDES Number: CAS000001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board  
Subregion: 0  
Facility Telephone: 9163718000  
Facility Contact: SCHEELER THOMAS  
Agency Name: SACRAMENTO PORT DISTRICT  
Agency Address: 3251 BEACON BLVD.  
Agency City,St,Zip: WEST SACRAMENTO 95691  
Agency Contact: TOM SCHEELER  
Agency Telephone: 9163718000  
Agency Type: Government Agency Combination (City-County, County-State, etc.)  
SIC Code: 0  
SIC Code 2: Not reported  
Primary Waste: Stormwater Runoff

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**PORT OF SACRAMENTO (Continued)**

**S103649763**

Primary Waste Type: Nonhazardous Solid Wastes/Influent or Solid Wastes that contain nonhazardous putrescible and non putrescible solid, semisolid, and liquid wastes (E.G., garbage, trash, refuse, paper, demolition and construction wastes, manure, vegetable or animal solid and semisolid waste).

Secondary Waste: Not reported  
Secondary Waste Type: Not reported

Design Flow: 0  
Baseline Flow: 0

Reclamation: No reclamation requirements associated with this facility.  
POTW: The facility is not a POTW.

Treat To Water: Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to represent no threat to water quality.

Complexity: Category C - Facilities having no waste treatment systems, such as cooling water dischargers or those who must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds.

8

**PORT OF SACRAMENTO TERMINAL  
2895 INDUSTRIAL BLVD  
WEST SACRAMENTO, CA 95691**

**UST U003850926  
N/A**

UST:

Facility Id: FA0000299

Tank Number: 1  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 10,000  
Product Type: Diesel  
Leak Detection Number: Not reported  
LEA Id: Not reported  
Surcharge Year: 10/31/90  
INVGEN: 1990000299

Tank Number: 3  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 1,000  
Product Type: Unleaded gas  
Leak Detection Number: Not reported  
LEA Id: Not reported  
Surcharge Year: Not reported  
INVGEN: 000299

Tank Number: 2  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 2,000

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**PORT OF SACRAMENTO TERMINAL (Continued)**

**U003850926**

Product Type: Unleaded gas  
Leak Detection Number: Not reported  
LEA Id: Not reported  
Surcharge Year: 10/31/90  
INVGEN: 1990000299

10

**1100 CLARENDON DRIVE  
WEST SACRAMENTO, CA 95691**

**CHMIRS S105665620  
N/A**

CHMIRS:

OES Incident Number: 00-4237  
OES notification: 9/19/200011:34:22 AM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: No  
Waterway: Not reported  
Spill Site: Not reported  
Cleanup By: Responsible Party  
Containment: Not reported  
What Happened: Not reported  
Type: Not reported  
Measure: Not reported  
Other: Not reported  
Date/Time: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S105665620

Year: 2000  
 Agency: Yolo Co Health  
 Incident Date: 9/19/2000 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Other  
 E Date: Not reported  
 Substance: Acid/Bleach Combination  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 3  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 1  
 Number of Fatalities: 0  
 Description: Employee was going to some cleaning, mixed the two combinations of bleach and acid together, reacted then released fumes. 1 injury patient was treated and released.

10 1100 CLAREDON ST  
 1100 CLAREDON ST  
 WEST SACRAMENTO, CA 95691

ERNS 94386843  
 N/A

[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

10 MAINTENANCE & OPERATIONS  
 1100 CLARENDON ST  
 WEST SACRAMENTO, CA 95691

HIST UST U001614214  
 N/A

HIST UST:  
 Region: STATE  
 Facility ID: 00000015940  
 Facility Type: Other  
 Other Type: SCHOOL DISTRICT  
 Total Tanks: 0002  
 Contact Name: DIRECTOR OF MAINTENANCE & OPER  
 Telephone: 9163719300  
 Owner Name: WASHINGTON UNIFIED SCHOOL DIST  
 Owner Address: 930 WEST ACRES ROAD  
 Owner City,St,Zip: WEST SACRAMENTO, CA 95691

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
	<b>MAINTENANCE &amp; OPERATIONS (Continued)</b>		<b>U001614214</b>
	Tank Num: 001 Container Num: 13193 Year Installed: 1981 Tank Capacity: 00001000 Tank Used for: PRODUCT Type of Fuel: UNLEADED Tank Construction: Not reported Leak Detection: Stock Inventor		
	Tank Num: 002 Container Num: 13194 Year Installed: 1981 Tank Capacity: 00006000 Tank Used for: PRODUCT Type of Fuel: REGULAR Tank Construction: Not reported Leak Detection: Stock Inventor		
<b>10</b>	<b>RIVER CITY SENIOR HIGH 1100 CLARENDON ST. WEST SACRAMENTO, CA 95691</b>	<b>FINDS</b>	<b>1008243743 N/A</b>
	<p><b>FINDS:</b> Other Pertinent Environmental Activity Identified at Site</p> <p>Registry ID: 110036850182</p> <p>NCES (National Center for Education Statistics) is the primary federal entity for collecting and analyzing data related to education in the United States and other nations and the institute of education sciences.</p>		
<b>10</b>	<b>1100 CLARENDON STREET WEST SACRAMENTO, CA 95691</b>	<b>CHMIRS</b>	<b>S105635261 N/A</b>
	<p><b>CHMIRS:</b> OES Incident Number: 2745 OES notification: Not reported OES Date: 6/16/1994 OES Time: 05:11:46 PM Incident Date: Not reported <b>Date Completed: Not reported</b> Property Use: Not reported Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported Estimated Temperature: Not reported Property Management: Not reported Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported</p>		

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

(Continued)

S105635261

Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: YES  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: burned up.  
 Containment: Not reported  
 What Happened: Not reported  
 Type: CHEMICAL  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1994  
 Agency: fire dept.  
 Incident Date: 6/16/94 0959  
 Admin Agency: Not reported  
 Amount: 1/12 of a pound  
 Contained: NO  
 Site Type: OTHER  
 E Date: Not reported  
 Substance: picric acid  
 Quantity Released: Not reported  
 BBLS: Not reported  
 Cups: Not reported  
 CUFT: Not reported  
 Gallons: Not reported  
 Grams: Not reported  
 Pounds: Not reported  
 Liters: Not reported  
 Ounces: Not reported  
 Pints: Not reported  
 Quarts: Not reported  
 Sheen: Not reported  
 Tons: Not reported  
 Unknown: Not reported  
 Description: acid discovered at high school.  
 Evacuations: YES  
 Number of Injuries: NO  
 Number of Fatalities: NO  
 Description: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
10	<p><b>WASHINGTON USD RIVER CITY HS &amp; MAIN OPS &amp; TRANS</b>  <b>1706 GRANDE VISTA AVE</b>  <b>W SACRAMENTO, CA 95691</b></p> <p>HAZNET:</p> <p>Gepaid: CAL000069530  Contact: VINCE BELLONI  Telephone: 9163757690  Facility Addr2: Not reported  Mailing Name: Not reported  Mailing Address: 915 WESTACRE RD  Mailing City,St,Zip: WEST SACRAMENTO, CA 956913223  Gen County: Yolo  TSD EPA ID: AZ0000337360  TSD County: 99  Waste Category: Off-specification, aged, or surplus inorganics  Disposal Method: Recycler  Tons: 0  Facility County: Not reported</p> <p>Gepaid: CAL000069530  Contact: VINCE BELLONI  Telephone: 9163757690  Facility Addr2: Not reported  Mailing Name: Not reported  Mailing Address: 915 WESTACRE RD  Mailing City,St,Zip: WEST SACRAMENTO, CA 956913223  Gen County: Yolo  TSD EPA ID: AZ0000337360  TSD County: 99  Waste Category: Off-specification, aged, or surplus inorganics  Disposal Method: Recycler  Tons: 0  Facility County: Not reported</p> <p>Gepaid: CAL000069530  Contact: VINCE BELLONI  Telephone: 9163757690  Facility Addr2: Not reported  Mailing Name: Not reported  Mailing Address: 1706 GRANDE VISTA AVENUE  Mailing City,St,Zip: W SACTO, CA 956913223  Gen County: Yolo  TSD EPA ID: CAD008364432  TSD County: Los Angeles  Waste Category: Unspecified solvent mixture Waste  Disposal Method: H06  Tons: 0.18  Facility County: Yolo</p>	HAZNET	S108224863 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
10	<b>WASHINGTON SCHOOL BUS YAR</b> <b>1706 GRANDE VISTA</b> <b>WEST SACRAMENTO, CA 95691</b>	<b>LUST</b> <b>Cortese</b> <b>CA WDS</b>	<b>S102596941</b> <b>N/A</b>
	<b>LUST:</b> Region: STATE Global Id: T0611300223 Latitude: 38.5709595 Longitude: -121.5359344 Case Type: LUST Cleanup Site Status: Completed - Case Closed Status Date: 2001-09-22 00:00:00 Lead Agency: CENTRAL VALLEY RWQCB (REGION 5S) Case Worker: Not reported Local Agency: YOLO COUNTY RB Case Number: Not reported LOC Case Number: Not reported File Location: Not reported Potential Media Affect: Aquifer used for drinking water supply Potential Contaminats of Concern: Gasoline Site History: Not reported		
	<b>LUST REG 5:</b> Region: 5 Status: Case Closed Case Number: 570277 Case Type: Drinking Water Aquifer affected Substance: GASOLINE Staff Initials: DFS Lead Agency: Regional Program: LUST MTBE Code: 1		
	<b>Cortese:</b> Region: CORTESE Facility County Code: 57 Reg By: LTNKA Reg Id: 570277		
	<b>CA WDS:</b> Facility ID: 5S 571001577 Facility Type: Other - Does not fall into the category of Municipal/Domestic, Industrial, Agricultural or Solid Waste (Class I, II or III) Facility Status: Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements. NPDES Number: CAS000001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board Subregion: 0 Facility Telephone: Not reported Facility Contact: Not reported Agency Name: WASHINGTON SCHOOL DIST Agency Address: 1709 GRANDE VISTA AVE Agency City,St,Zip: WEST SACRAMENTO 95691 Agency Contact: Not reported Agency Telephone: Not reported Agency Type: Special District (Includes districts established under general acts, sanitary districts, water districts irrigation districts, etc.) SIC Code: 4172		

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**WASHINGTON SCHOOL BUS YAR (Continued)**

**S102596941**

SIC Code 2: Not reported  
 Primary Waste: Stormwater Runoff  
 Primary Waste Type: Nonhazardous Solid Wastes/Influent or Solid Wastes that contain nonhazardous putrescible and non putrescible solid, semisolid, and liquid wastes (E.G., garbage, trash, refuse, paper, demolition and construction wastes, manure, vegetable or animal solid and semisolid waste).  
 Secondary Waste: Not reported  
 Secondary Waste Type: Not reported  
 Design Flow: 0  
 Baseline Flow: 0  
 Reclamation: No reclamation requirements associated with this facility.  
 POTW: The facility is not a POTW.  
 Treat To Water: Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to represent no threat to water quality.  
 Complexity: Category C - Facilities having no waste treatment systems, such as cooling water dischargers or those who must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds.

10

**WASHINGTON UNIFIED SCH DIST  
1706 GRAND VISTA AVE  
W SACRAMENTO, CA 95691**

**HAZNET S102814759  
N/A**

HAZNET:

Gepaid: CAL000069530  
 Contact: WASHINGTON UNIFIED SCH DIST  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 930 W ACRES RD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956913224  
 Gen County: Yolo  
 TSD EPA ID: CAT080011059  
 TSD County: Los Angeles  
 Waste Category: Unspecified solvent mixture Waste  
 Disposal Method: Recycler  
 Tons: .0208  
 Facility County: Yolo

Gepaid: CAL000069530  
 Contact: PETE RAMIREZ  
 Telephone: 9163757690  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 930 W ACRES RD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956913224  
 Gen County: Yolo  
 TSD EPA ID: CA0000084517  
 TSD County: Yolo  
 Waste Category: Photochemicals/photoprocessing waste  
 Disposal Method: Transfer Station

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**WASHINGTON UNIFIED SCH DIST (Continued)**

**S102814759**

Tons: 0.06  
Facility County: Yolo

**10 WASHINGTON USD - TRANSPORT  
1706 GRANDE VISTA AVE  
WEST SACRAMENTO, CA 95691**

**UST U003895275  
N/A**

UST:

Facility Id: FA0000407

Tank Number: 1  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 1,000  
Product Type: Unleaded gas  
Leak Detection Number: Not reported  
LEA Id: Not reported  
Surcharge Year: 10/31/92  
INVGEN: 1992000407

Tank Number: 2  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 6,000  
Product Type: Unleaded gas  
Leak Detection Number: Not reported  
LEA Id: Not reported  
Surcharge Year: 10/31/92  
INVGEN: 1992000407

**11 WESTMORE OAKS ELEMENTARY  
1504 FALLBROOK  
WEST SACRAMENTO, CA 95691**

**FINDS 1008284591  
N/A**

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110021765035

Not reported

NCES (National Center for Education Statistics) is the primary federal entity for collecting and analyzing data related to education in the United States and other nations and the institute of education sciences.

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
19	<b>MOUNTAIN CASCADE INC</b> <b>1635 CEBRIAN ST</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAL000289709 Contact: MITCH BERNARDINI Telephone: 9253738370 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 555 EXCHANGE CT Mailing City,St,Zip: LIVERMORE, CA 945515050 Gen County: Yolo TSD EPA ID: CAD980884183 TSD County: Sacramento Waste Category: Other organic solids Disposal Method: Transfer Station Tons: 0.1 Facility County: Not reported  Gepaid: CAL000289709 Contact: MITCH BERNARDINI Telephone: 9253738370 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 555 EXCHANGE CT Mailing City,St,Zip: LIVERMORE, CA 945515050 Gen County: Yolo TSD EPA ID: CAD044003556 TSD County: Yolo Waste Category: Unspecified oil-containing waste Disposal Method: H14 Tons: 0.68 Facility County: Yolo	HAZNET	S108214411 N/A
20	<b>1640 MARYLAND AVE</b> <b>WEST SACRAMENTO, CA</b>  CHMIRS: OES Incident Number: 04-0429 OES notification: 1/23/200410:38:02 PM OES Date: Not reported OES Time: Not reported Incident Date: Not reported <b>Date Completed: Not reported</b> Property Use: Not reported Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported Estimated Temperature: Not reported Property Management: Not reported Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 6: Not reported	CHMIRS	S107448828 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

(Continued)

S107448828

More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Contractor  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2004  
 Agency: Yolo Co Env Health  
 Incident Date: 1/19/2004 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Residence  
 E Date: Not reported  
 Substance: cretosote  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 2  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: substance was dug up in a backyard. Soaked into some soil.

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
20	<b>CLOSED BUILDING 401 016TH ST SACRAMENTO, CA 95822</b>	<b>CA FID UST SWEEPS UST</b>	<b>S101590738 N/A</b>
	<p>CA FID UST:</p> <p>Facility ID: 34006680  Regulated By: UTNKI  Regulated ID: Not reported  Cortese Code: Not reported  SIC Code: Not reported  Facility Phone: Not reported  Mail To: Not reported  Mailing Address: P O BOX  Mailing Address 2: Not reported  Mailing City,St,Zip: SACRAMENTO 95822  Contact: Not reported  Contact Phone: Not reported  DUNs Number: Not reported  NPDES Number: Not reported  EPA ID: Not reported  Comments: Not reported  Status: Inactive</p> <p>SWEEPS UST:</p> <p>Status: Not reported  Comp Number: 54785  Number: Not reported  Board Of Equalization: Not reported  Ref Date: Not reported  Act Date: Not reported  Created Date: Not reported  Tank Status: Not reported  Owner Tank Id: Not reported  Swrcb Tank Id: 34-000-054785-000001  Actv Date: Not reported  Capacity: 1  Tank Use: M.V. FUEL  Stg: PRODUCT  Content: LEADED  Number Of Tanks: 4</p> <p>Status: Not reported  Comp Number: 54785  Number: Not reported  Board Of Equalization: Not reported  Ref Date: Not reported  Act Date: Not reported  Created Date: Not reported  Tank Status: Not reported  Owner Tank Id: Not reported  Swrcb Tank Id: 34-000-054785-000002  Actv Date: Not reported  Capacity: 280  Tank Use: OIL  Stg: WASTE  Content: WASTE OIL  Number Of Tanks: Not reported</p> <p>Status: Not reported</p>		

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**CLOSED BUILDING (Continued)**

**S101590738**

Comp Number: 54785  
 Number: Not reported  
 Board Of Equalization: Not reported  
 Ref Date: Not reported  
 Act Date: Not reported  
 Created Date: Not reported  
 Tank Status: Not reported  
 Owner Tank Id: Not reported  
 Swrcb Tank Id: 34-000-054785-000003  
 Actv Date: Not reported  
 Capacity: 1  
 Tank Use: M.V. FUEL  
 Stg: PRODUCT  
 Content: LEADED  
 Number Of Tanks: Not reported

Status: Not reported  
 Comp Number: 54785  
 Number: Not reported  
 Board Of Equalization: Not reported  
 Ref Date: Not reported  
 Act Date: Not reported  
 Created Date: Not reported  
 Tank Status: Not reported  
 Owner Tank Id: Not reported  
 Swrcb Tank Id: 34-000-054785-000004  
 Actv Date: Not reported  
 Capacity: 1  
 Tank Use: M.V. FUEL  
 Stg: PRODUCT  
 Content: LEADED  
 Number Of Tanks: Not reported

21

**1X ALLEN L. BENDER, INC.  
 2798 INDUSTRIAL BLVD  
 WEST SACRAMENTO, CA 95691**

**HAZNET S102797792  
 N/A**

HAZNET:

Gepaid: CAC000924184  
 Contact: ALLEN L. BENDER  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: Not reported  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Sacramento  
 TSD EPA ID: CAD008252405  
 TSD County: Los Angeles  
 Waste Category: Unspecified solvent mixture Waste  
 Disposal Method: Recycler  
 Tons: .7950  
 Facility County: Sacramento

Gepaid: CAC000924184  
 Contact: ALLEN L. BENDER  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**1X ALLEN L. BENDER, INC. (Continued)**

**S102797792**

Mailing Address: Not reported  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Sacramento  
TSD EPA ID: CAD008252405  
TSD County: Los Angeles  
Waste Category: Off-specification, aged, or surplus organics  
Disposal Method: Treatment, Incineration  
Tons: 1.1150  
Facility County: Sacramento

Gepaid: CAC000924184  
Contact: ALLEN L. BENDER  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: Not reported  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Sacramento  
TSD EPA ID: CAD008252405  
TSD County: Los Angeles  
Waste Category: Off-specification, aged, or surplus organics  
Disposal Method: Recycler  
Tons: 1.3760  
Facility County: Sacramento

Gepaid: CAC000924184  
Contact: ALLEN L. BENDER  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: Not reported  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Sacramento  
TSD EPA ID: CAT080033681  
TSD County: Los Angeles  
Waste Category: Unspecified alkaline solution  
Disposal Method: Recycler  
Tons: .1251  
Facility County: Sacramento

Gepaid: CAC000924184  
Contact: ALLEN L. BENDER  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: Not reported  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Sacramento  
TSD EPA ID: CAT080033681  
TSD County: Los Angeles  
Waste Category: Off-specification, aged, or surplus inorganics  
Disposal Method: Recycler  
Tons: .0625  
Facility County: Sacramento

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**1X ALLEN L. BENDER, INC. (Continued)**

**S102797792**

[Click this hyperlink](#) while viewing on your computer to access  
1 additional CA\_HAZNET: record(s) in the EDR Site Report.

21

**ALLEN L. BENDER, INC.  
2798 INDUSTRIAL BLVD  
WEST SACRAMENTO, CA 95691**

**HAZNET S103949504  
N/A**

HAZNET:

Gepaid: CAL000128195  
Contact: BRIAN BENDER/PRESIDENT  
Telephone: 9163722190  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2798 INDUSTRIAL BLVD  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913818  
Gen County: Yolo  
TSD EPA ID: NVD980895338  
TSD County: 99  
Waste Category: Unspecified organic liquid mixture  
Disposal Method: Recycler  
Tons: 0.22  
Facility County: Not reported

Gepaid: CAL000128195  
Contact: ALLEN L. BENDER, INC  
Telephone: 9163722190  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2798 INDUSTRIAL BLVD  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913818  
Gen County: Sacramento  
TSD EPA ID: CAT080022148  
TSD County: San Bernardino  
Waste Category: Other organic solids  
Disposal Method: Transfer Station  
Tons: .1850  
Facility County: Sacramento

Gepaid: CAL000128195  
Contact: ALLEN L. BENDER, INC  
Telephone: 9163722190  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2798 INDUSTRIAL BLVD  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913818  
Gen County: Sacramento  
TSD EPA ID: CAT080022148  
TSD County: San Bernardino  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Transfer Station  
Tons: 1.1884  
Facility County: Sacramento

Gepaid: CAL000128195  
Contact: ALLEN L. BENDER, INC  
Telephone: 9163722190  
Facility Addr2: Not reported  
Mailing Name: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**ALLEN L. BENDER, INC. (Continued)**

**S103949504**

Mailing Address: 2798 INDUSTRIAL BLVD  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913818  
Gen County: Sacramento  
TSD EPA ID: CAD982446874  
TSD County: Yolo  
Waste Category: Aqueous solution with less than 10% total organic residues  
Disposal Method: Transfer Station  
Tons: .3544  
Facility County: Sacramento

Gepaid: CAL000128195  
Contact: ALLEN L. BENDER, INC  
Telephone: 9163722190  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2798 INDUSTRIAL BLVD  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913818  
Gen County: Sacramento  
TSD EPA ID: CAL000161743  
TSD County: Santa Clara  
Waste Category: Waste oil and mixed oil  
Disposal Method: Not reported  
Tons: 1.7514  
Facility County: Sacramento

[Click this hyperlink](#) while viewing on your computer to access 8 additional CA\_HAZNET: record(s) in the EDR Site Report.

21	<b>VERTIS, INC. 1630 TERMINAL WAY WEST SACRAMENTO, CA 95691</b>	<b>FINDS</b>	<b>1006823261 N/A</b>
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FINDS:  
Other Pertinent Environmental Activity Identified at Site

Registry ID: 110013818217

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

21	<b>VERTIS INC 1630 TERMINAL ST WEST SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S103634395 N/A</b>
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HAZNET:  
Gepaid: CAL000169518  
Contact: TREASURE CHEST ADVERTISING INC  
Telephone: 4105289800  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 511 W CITRUS EDGE  
Mailing City,St,Zip: GLENDORA, CA 917405098  
Gen County: Yolo  
TSD EPA ID: CA0000084517

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

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**VERTIS INC (Continued)**

**S103634395**

TSD County: Sacramento  
Waste Category: Liquids with halogenated organic compounds > 1000 mg/l  
Disposal Method: Transfer Station  
Tons: .1375  
Facility County: Yolo

Gepaid: CAL000169518  
Contact: BRIAN HAINES  
Telephone: 9163719500  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 250 W PRATT ST 18TH FLOOR  
Mailing City,St,Zip: BALTIMORE, MD 212015098  
Gen County: Yolo  
TSD EPA ID: Not reported  
TSD County: Sacramento  
Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)  
Disposal Method: Transfer Station  
Tons: 0.2  
Facility County: Not reported

Gepaid: CAL000169518  
Contact: TREASURE CHEST ADVERTISING INC  
Telephone: 4105289800  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 511 W CITRUS EDGE  
Mailing City,St,Zip: GLENDORA, CA 917405098  
Gen County: Yolo  
TSD EPA ID: CA0000084517  
TSD County: Sacramento  
Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)  
Disposal Method: Transfer Station  
Tons: .2041  
Facility County: Yolo

Gepaid: CAL000169518  
Contact: TREASURE CHEST ADVERTISING INC  
Telephone: 4105289800  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 511 W CITRUS EDGE  
Mailing City,St,Zip: GLENDORA, CA 917405098  
Gen County: Yolo  
TSD EPA ID: CA0000084517  
TSD County: Sacramento  
Waste Category: Liquids with halogenated organic compounds > 1000 mg/l  
Disposal Method: Transfer Station  
Tons: .0708  
Facility County: Yolo

Gepaid: CAL000169518  
Contact: TREASURE CHEST ADVERTISING INC  
Telephone: 4105289800  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 511 W CITRUS EDGE

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**VERTIS INC (Continued)**

**S103634395**

Mailing City,St,Zip: GLENDORA, CA 917405098  
 Gen County: Yolo  
 TSD EPA ID: CA0000084517  
 TSD County: Sacramento  
 Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)  
 Disposal Method: Transfer Station  
 Tons: 0.3458  
 Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
5 additional CA\_HAZNET: record(s) in the EDR Site Report.

21 **RALEY'S PRODUCE WAREHOUSE**  
**1630 TERMINAL WAY**  
**WEST SACRAMENTO, CA 95691**

**LUST** **S100237321**  
**Cortese** **N/A**  
**EMI**

LUST:

Region: STATE  
 Global Id: T0611300081  
 Latitude: 38.5679746  
 Longitude: -121.5415565  
 Case Type: LUST Cleanup Site  
 Status: Completed - Case Closed  
 Status Date: 2000-11-20 00:00:00  
 Lead Agency: CENTRAL VALLEY RWQCB (REGION 5S)  
 Case Worker: Not reported  
 Local Agency: YOLO COUNTY  
 RB Case Number: Not reported  
 LOC Case Number: Not reported  
 File Location: Not reported  
 Potential Media Affect: Aquifer used for drinking water supply  
 Potential Contaminats of Concern: Gasoline  
 Site History: Not reported

LUST REG 5:

Region: 5  
 Status: Case Closed  
 Case Number: 570112  
 Case Type: Drinking Water Aquifer affected  
 Substance: GASOLINE  
 Staff Initials: DFS  
 Lead Agency: Regional  
 Program: LUST  
 MTBE Code: 0

Cortese:

Region: CORTESE  
 Facility County Code: 57  
 Reg By: LTNKA  
 Reg Id: 570112

EMI:

Year: 1999  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1095

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**RALEY'S PRODUCE WAREHOUSE (Continued)**

**S100237321**

Air District Name: YS  
 SIC Code: 2752  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 1  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 1

Year: 2000  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1095  
 Air District Name: YS  
 SIC Code: 2752  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 1  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 1

Year: 2001  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1095  
 Air District Name: YS  
 SIC Code: 2752  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 1  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 1

Year: 2002  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1095  
 Air District Name: YS  
 SIC Code: 2752  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

**RALEY'S PRODUCE WAREHOUSE (Continued)**

**S100237321**

Reactive Organic Gases Tons/Yr: 0  
Carbon Monoxide Emissions Tons/Yr: 0  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 1  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 1

Year: 2003  
County Code: 57  
Air Basin: SV  
Facility ID: 1095  
Air District Name: YS  
SIC Code: 2752  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0  
Reactive Organic Gases Tons/Yr: 0  
Carbon Monoxide Emissions Tons/Yr: 0  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 1  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 1

Year: 2004  
County Code: 57  
Air Basin: SV  
Facility ID: 1095  
Air District Name: YS  
SIC Code: 2752  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0  
Reactive Organic Gases Tons/Yr: 0  
Carbon Monoxide Emissions Tons/Yr: 0  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 1.1  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0.77

Year: 2005  
County Code: 57  
Air Basin: SV  
Facility ID: 1095  
Air District Name: YS  
SIC Code: 2752  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0  
Reactive Organic Gases Tons/Yr: 0  
Carbon Monoxide Emissions Tons/Yr: 0  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 1.1  
Part. Matter 10 Micrometers & Smlr Tons/Yr: .77

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**RALEY'S PRODUCE WAREHOUSE (Continued)**

**S100237321**

Year: 2006  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1095  
 Air District Name: YS  
 SIC Code: 2752  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 1.1  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: .77

21

**PRODUCE WAREHOUSE  
1630 TERMINAL ST  
WEST SACRAMENTO, CA 95691**

**HIST UST U001614230  
N/A**

**HIST UST:**

Region: STATE  
 Facility ID: 00000036278  
 Facility Type: Other  
 Other Type: Not reported  
 Total Tanks: 0003  
 Contact Name: JIM CAINE  
 Telephone: 9163723670  
 Owner Name: RALEY'S A CALIFORNIA CORPORATI  
 Owner Address: 500 WEST CAPITOL AVE  
 Owner City,St,Zip: BRODERICK, CA 95605

Tank Num: 001  
 Container Num: 9  
 Year Installed: 1979  
 Tank Capacity: 00010000  
 Tank Used for: PRODUCT  
 Type of Fuel: UNLEADED  
 Tank Construction: Not reported  
 Leak Detection: Stock Inventor

Tank Num: 002  
 Container Num: 8  
 Year Installed: 1979  
 Tank Capacity: 00010000  
 Tank Used for: PRODUCT  
 Type of Fuel: REGULAR  
 Tank Construction: Not reported  
 Leak Detection: Stock Inventor

Tank Num: 003  
 Container Num: 10  
 Year Installed: 1979  
 Tank Capacity: 00020000  
 Tank Used for: PRODUCT  
 Type of Fuel: DIESEL  
 Tank Construction: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
	<b>PRODUCE WAREHOUSE (Continued)</b>		<b>U001614230</b>
	Leak Detection: Stock Inventor		
21	<b>CLUB FRESH LLC 1630 TERMINAL ST WEST SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S108745077 N/A</b>
	HAZNET:		
	Gepaid: CAL000311431		
	Contact: AUDRA KITTS		
	Telephone: 9166174013		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: PO BOX 981115		
	Mailing City,St,Zip: WEST SACRAMENTO, CA 95798		
	Gen County: Yolo		
	TSD EPA ID: CAT000646117		
	TSD County: Kings		
	Waste Category: Other organic solids		
	Disposal Method: H13		
	Tons: 0.15		
	Facility County: Yolo		
21	<b>RALEY'S PRODUCE WAREHOUSE 1630 TERMINAL ST W SACRAMENTO, CA 95691</b>	<b>UST</b>	<b>U003850929 N/A</b>
	UST:		
	Facility Id: FA0000307		
	Tank Number: 1		
	Tank Status: Inactive		
	Tank Type: Petroleum		
	Tank Description: SINGLE WALLED		
	Tank Capacity: 10,000		
	Product Type: Unleaded gas		
	Leak Detection Number: Not reported		
	LEA Id: Not reported		
	Surcharge Year: Not reported		
	INVGEN: 000307		
	Tank Number: 3		
	Tank Status: Inactive		
	Tank Type: Petroleum		
	Tank Description: SINGLE WALLED		
	Tank Capacity: 20,000		
	Product Type: Diesel		
	Leak Detection Number: Not reported		
	LEA Id: Not reported		
	Surcharge Year: Not reported		
	INVGEN: 000307		
	Tank Number: 2		
	Tank Status: Inactive		
	Tank Type: Petroleum		
	Tank Description: SINGLE WALLED		
	Tank Capacity: 10,000		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
	<b>RALEY'S PRODUCE WAREHOUSE (Continued)</b>		<b>U003850929</b>
	Product Type: Unleaded gas		
	Leak Detection Number: Not reported		
	LEA Id: Not reported		
	Surcharge Year: Not reported		
	INVGEN: 000307		
<b>21</b>	<b>HARRIET ANDERSON PAINTING CORP 2700 INDUSTRIAL BLVD WEST SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S108208549 N/A</b>
	HAZNET:		
	Gepaid: CAC002584985		
	Contact: HARRIET ANDERSON		
	Telephone: 9163729127		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: 2700 INDUSTRIAL BLVD		
	Mailing City,St,Zip: WEST SACRAMENTO, CA 95691		
	Gen County: Yolo		
	TSD EPA ID: CAD028409019		
	TSD County: Los Angeles		
	Waste Category: Other organic solids		
	Disposal Method: Transfer Station		
	Tons: 0.15		
	Facility County: Not reported		
	Gepaid: CAC002597495		
	Contact: HARRIET ANDERSON		
	Telephone: 9163729127		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: 2700 INDUSTRIAL BLVD		
	Mailing City,St,Zip: WEST SACRAMENTO, CA 95691		
	Gen County: Yolo		
	TSD EPA ID: CAD008252405		
	TSD County: Los Angeles		
	Waste Category: Off-specification, aged, or surplus organics		
	Disposal Method: Not reported		
	Tons: 0.66		
	Facility County: Not reported		
	Gepaid: CAC002597495		
	Contact: HARRIET ANDERSON		
	Telephone: 9163729127		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: 2700 INDUSTRIAL BLVD		
	Mailing City,St,Zip: WEST SACRAMENTO, CA 95691		
	Gen County: Yolo		
	TSD EPA ID: CAD008252405		
	TSD County: Los Angeles		
	Waste Category: Off-specification, aged, or surplus organics		
	Disposal Method: Recycler		
	Tons: 1.25		
	Facility County: Yolo		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
21	<b>WALLACE KUHL &amp; ASSOCIATES 2742 INDUSTRIAL BOULEVARD WEST SACRAMENTO, CA 95691</b>	<b>RCRA-SQG FINDS</b>	<b>1000275831 CAD982464166</b>

RCRA-SQG:

Date form received by agency: 02/07/1989  
 Facility name: WALLACE KUHL & ASSOCIATES  
 Facility address: 2742 INDUSTRIAL BOULEVARD  
 WEST SACRAMENTO, CA 95691  
 EPA ID: CAD982464166  
 Mailing address: P O BOX 1137  
 WEST SACRAMENTO, CA 95691  
 Contact: ENVIRONMENTAL MANAGER  
 Contact address: 2742 INDUSTRIAL BOULEVARD  
 WEST SACRAMENTO, CA 95691  
 Contact country: US  
 Contact telephone: (916) 372-1434  
 Contact email: Not reported  
 EPA Region: 09  
 Classification: Small Small Quantity Generator  
 Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: TOM WALLACE & DOUG KUHL  
 Owner/operator address: NOT REQUIRED  
 NOT REQUIRED, ME 99999  
 Owner/operator country: Not reported  
 Owner/operator telephone: (415) 555-1212  
 Legal status: Private  
 Owner/Operator Type: Owner  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED  
 Owner/operator address: NOT REQUIRED  
 NOT REQUIRED, ME 99999

Owner/operator country: Not reported  
 Owner/operator telephone: (415) 555-1212  
 Legal status: Private  
 Owner/Operator Type: Operator  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
 Mixed waste (haz. and radioactive): Unknown  
 Recycler of hazardous waste: No  
 Transporter of hazardous waste: No  
 Treater, storer or disposer of HW: No  
 Underground injection activity: No  
 On-site burner exemption: Unknown  
 Furnace exemption: Unknown  
 Used oil fuel burner: No  
 Used oil processor: No

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**WALLACE KUHL & ASSOCIATES (Continued)**

**1000275831**

User oil refiner: No  
 Used oil fuel marketer to burner: No  
 Used oil Specification marketer: No  
 Used oil transfer facility: No  
 Used oil transporter: No  
 Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110006479033

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**21 FORSYTH MARBLE INCORPORATED  
1700 TERMINAL STREET  
WEST SACRAMENTO, CA 95691**

**RCRA-SQG 1000594011  
FINDS CAD983575671  
HAZNET**

**RCRA-SQG:**

Date form received by agency: 07/25/1991  
 Facility name: FORSYTH MARBLE INCORPORATED  
 Facility address: 1700 TERMINAL STREET  
 WEST SACRAMENTO, CA 95691  
 EPA ID: CAD983575671  
 Contact: JAMES FORSYTH  
 Contact address: 1700 TERMINAL STREET  
 WEST SACRAMENTO, CA 95691  
 Contact country: US  
 Contact telephone: (916) 372-5300  
 Contact email: Not reported  
 EPA Region: 09  
 Classification: Small Small Quantity Generator  
 Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

**Owner/Operator Summary:**

Owner/operator name: FORSYTH JAMES  
 Owner/operator address: NOT REQUIRED  
 NOT REQUIRED, ME 99999  
 Owner/operator country: Not reported  
 Owner/operator telephone: (415) 555-1212  
 Legal status: Private  
 Owner/Operator Type: Owner  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported  
 Owner/operator name: NOT REQUIRED



MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
	<b>FORSYTH MARBLE INCORPORATED (Continued)</b>		<b>1000594011</b>
	Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1700 TERMINAL ST Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: Not reported TSD County: San Mateo Waste Category: Unspecified organic liquid mixture Disposal Method: Recycler Tons: 0.22 Facility County: Not reported		
21	<b>FORSYTH MARBLE 1700 TERMINAL ST WEST SACRAMENTO, CA 95691</b>	<b>TRIS</b>	<b>1007447682 95691FRSYT17</b>
21	<b>MCCORMICK-MORGAN INC 2530 BOATMAN AVE WEST SACRAMENTO, CA 95691</b>	<b>RCRA-SQG FINDS</b>	<b>1000341543 CAD981404411</b>
	RCRA-SQG: Date form received by agency: 09/01/1996 Facility name: MCCORMICK-MORGAN INC Facility address: 2530 BOATMAN AVE WEST SACRAMENTO, CA 95691 EPA ID: CAD981404411 Mailing address: 2430 BOATMAN AVE WEST SACRAMENTO, CA 95691 Contact: Not reported Contact address: Not reported Not reported Contact country: Not reported Contact telephone: Not reported Contact email: Not reported EPA Region: 09 Classification: Small Small Quantity Generator Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time		
	Owner/Operator Summary: Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported		

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

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**MCCORMICK-MORGAN INC (Continued)**

**1000341543**

Owner/operator name: MCCORMICK-MORGAN INC  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999  
Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown  
Used oil fuel burner: No  
Used oil processor: No  
Used oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 05/16/1986  
Facility name: MCCORMICK-MORGAN INC  
Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002695959

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
21	<b>A-MED SYSTEMS INC</b> <b>2491 BOATMAN AVE</b> <b>WEST SACRAMENTO, CA 95691</b>	HAZNET	S104582746 N/A
	HAZNET: Gepaid: CAL000202790 Contact: A-MED SYSTEMS INC Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2491 BOATMAN AVE Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CAD009452657 TSD County: San Mateo Waste Category: Unspecified aqueous solution Disposal Method: Recycler Tons: 0.02 Facility County: Yolo		
	Gepaid: CAL000202790 Contact: JIM CARTWRIGHT-FAC MGR Telephone: 9163757400 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2491 BOATMAN AVE Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: Not reported TSD County: San Mateo Waste Category: Unspecified solvent mixture Waste Disposal Method: Recycler Tons: 0.90 Facility County: Not reported		
	Gepaid: CAL000202790 Contact: A-MED SYSTEMS INC Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2491 BOATMAN AVE Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CAD009452657 TSD County: San Mateo Waste Category: Unspecified solvent mixture Waste Disposal Method: Recycler Tons: .4586 Facility County: Yolo		
	Gepaid: CAL000202790 Contact: A-MED SYSTEMS INC Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2491 BOATMAN AVE Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CAD009452657		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**A-MED SYSTEMS INC (Continued)**

**S104582746**

TSD County: San Mateo  
Waste Category: Unspecified organic liquid mixture  
Disposal Method: Recycler  
Tons: .2293  
Facility County: Yolo

Gepaid: CAL000202790  
Contact: JIM CARTWRIGHT-FAC MGR  
Telephone: 9163757400  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2491 BOATMAN AVE  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CAD009452657  
TSD County: Yolo  
Waste Category: Unspecified solvent mixture Waste  
Disposal Method: Recycler  
Tons: 0.45  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
1 additional CA\_HAZNET: record(s) in the EDR Site Report.

21

**BOSTON SCIENTIFIC  
2491 BOATMAN AVENUE  
WEST SACRAMENTO, CA 95691**

**RCRA-SQG 1000921638  
FINDS CAD982416737**

RCRA-SQG:

Date form received by agency: 01/30/2007  
Facility name: BOSTON SCIENTIFIC  
Facility address: 2491 BOATMAN AVE  
WEST SACRAMENTO, CA 95691 3817  
EPA ID: CAD982416737  
Mailing address: 47900 BAYSIDE PARKWAY  
FREMONT, CA 94538  
Contact: KIM A RACINE  
Contact address: 47900 BAYSIDE PARKWAY  
FREMONT, CA 94538  
Contact country: US  
Contact telephone: 510-624-1458  
Contact email: RACINEK@BSCI.COM  
EPA Region: 09  
Classification: Small Small Quantity Generator  
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: BOSTON SCIENTIFIC  
Owner/operator address: 47900 BAYSIDE PARKWAY  
FREMONT, CA 94538  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**BOSTON SCIENTIFIC (Continued)**

**1000921638**

Owner/Operator Type: Owner  
Owner/Op start date: 04/21/2006  
Owner/Op end date: Not reported

Owner/operator name: BOSTON SCIENTIFIC  
Owner/operator address: Not reported  
Not reported

Owner/operator country: Not reported  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 04/21/2006  
Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999

Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 09/01/1996  
Facility name: BOSTON SCIENTIFIC  
Site name: CALIFORNIA ANALYTICAL LABORATORY  
Classification: Small Quantity Generator

Date form received by agency: 09/01/1996  
Facility name: BOSTON SCIENTIFIC  
Site name: CALIFORNIA ANALYTICAL LABORATORY  
Classification: Large Quantity Generator

Date form received by agency: 03/27/1996  
Facility name: BOSTON SCIENTIFIC  
Site name: QUANTERRA INC (WEST SACRAMENTO)

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**BOSTON SCIENTIFIC (Continued)**

**1000921638**

Classification: Large Quantity Generator

Date form received by agency: 10/05/1994

Facility name: BOSTON SCIENTIFIC

Site name: CALIFORNIA ANALYTICAL LABORATORY

Classification: Large Quantity Generator

Date form received by agency: 03/28/1994

Facility name: BOSTON SCIENTIFIC

Site name: ENSECO-CAL LAB, DIV OF CORNING LAB SVCS

Classification: Large Quantity Generator

Date form received by agency: 03/28/1992

Facility name: BOSTON SCIENTIFIC

Site name: ENSECO-CAL LAB

Classification: Large Quantity Generator

Date form received by agency: 04/25/1990

Facility name: BOSTON SCIENTIFIC

Site name: ENSECO CAL LAB

Classification: Large Quantity Generator

**Hazardous Waste Summary:**

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D003

Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
	<b>BOSTON SCIENTIFIC (Continued)</b>		<b>1000921638</b>
	BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.		
	Violation Status:	No violations found	
	FINDS:	Other Pertinent Environmental Activity Identified at Site	
	Registry ID:	110009545028	
	RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.		
21	<b>BIO-TRENDS INTERNATIONAL, INC. 2510 BOATMAN WEST SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S103646469 N/A</b>
	HAZNET:		
	Gepaid:	CAL000143215	
	Contact:	CHARLES J YORK, D.V.M., PH.D.	
	Telephone:	9163711795	
	Facility Addr2:	Not reported	
	Mailing Name:	Not reported	
	Mailing Address:	2510 BOATMAN AVE	
	Mailing City,St,Zip:	WEST SACRAMENTO, CA 956910000	
	Gen County:	Yolo	
	TSD EPA ID:	CAT080022148	
	TSD County:	San Bernardino	
	Waste Category:	Laboratory waste chemicals	
	Disposal Method:	Transfer Station	
	Tons:	.0015	
	Facility County:	Yolo	
	Gepaid:	CAL000143215	
	Contact:	CHARLES J YORK, D.V.M., PH.D.	
	Telephone:	9163711795	
	Facility Addr2:	Not reported	
	Mailing Name:	Not reported	
	Mailing Address:	2510 BOATMAN AVE	
	Mailing City,St,Zip:	WEST SACRAMENTO, CA 956910000	
	Gen County:	Yolo	
	TSD EPA ID:	CAT080022148	
	TSD County:	San Bernardino	
	Waste Category:	Off-specification, aged, or surplus inorganics	
	Disposal Method:	Transfer Station	
	Tons:	.0005	
	Facility County:	Yolo	
	Gepaid:	CAL000143215	
	Contact:	CHARLES J YORK, D.V.M., PH.D.	
	Telephone:	9163711795	
	Facility Addr2:	Not reported	
	Mailing Name:	Not reported	

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**BIO-TRENDS INTERNATIONAL, INC. (Continued)**

**S103646469**

Mailing Address: 2510 BOATMAN AVE  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CAD044429835  
TSD County: Los Angeles  
Waste Category: Aqueous solution with less than 10% total organic residues  
Disposal Method: Disposal, Other  
Tons: .8756  
Facility County: Yolo

Gepaid: CAL000143215  
Contact: CHARLES L. YORK EXECUTIVE V.P.  
Telephone: 9163711795  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 980755  
Mailing City,St,Zip: WEST SACRAMENTO, CA 957980000  
Gen County: Yolo  
TSD EPA ID: Not reported  
TSD County: San Bernardino  
Waste Category: Aqueous solution with 10% or more total organic residues  
Disposal Method: Transfer Station  
Tons: 0.06  
Facility County: Not reported

Gepaid: CAL000143215  
Contact: CHARLES L. YORK EXECUTIVE V.P.  
Telephone: 9163711795  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 980755  
Mailing City,St,Zip: WEST SACRAMENTO, CA 957980000  
Gen County: Yolo  
TSD EPA ID: Not reported  
TSD County: San Bernardino  
Waste Category: Waste oil and mixed oil  
Disposal Method: Transfer Station  
Tons: 0.2  
Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access  
13 additional CA\_HAZNET: record(s) in the EDR Site Report.

21

**PORT OF SACRAMENTO  
2695 INDUSTRIAL BLVD.  
WEST SACRAMENTO, CA 95691**

**EMI S106249002  
N/A**

EMI:  
Year: 2001  
County Code: 57  
Air Basin: SV  
Facility ID: 36  
Air District Name: YS  
SIC Code: 4491  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Y  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**PORT OF SACRAMENTO (Continued)**

**S106249002**

Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	27
Part. Matter 10 Micrometers & Smlr Tons/Yr:	13
Year:	2002
County Code:	57
Air Basin:	SV
Facility ID:	36
Air District Name:	YS
SIC Code:	4491
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	22
Part. Matter 10 Micrometers & Smlr Tons/Yr:	8
Year:	2003
County Code:	57
Air Basin:	SV
Facility ID:	36
Air District Name:	YS
SIC Code:	4491
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	12
Part. Matter 10 Micrometers & Smlr Tons/Yr:	4

21

**PORT OF SACRAMENTO  
2695 INDUSTRIAL BOULEVARD  
WEST SACRAMENTO, CA 95691**

**FINDS 1005774831  
EMI N/A**

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002408163

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

**EMI:**

Year: 1996

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**PORT OF SACRAMENTO (Continued)**

**1005774831**

County Code: 57  
 Air Basin: SV  
 Facility ID: 36  
 Air District Name: YS  
 SIC Code: 4491  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 217  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 76

Year: 1997  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 36  
 Air District Name: YS  
 SIC Code: 4491  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 140  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 63

Year: 1998  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 36  
 Air District Name: YS  
 SIC Code: 4491  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 41  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 19

Year: 1999  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 36  
 Air District Name: YS  
 SIC Code: 4491  
 Air District Name: YOLO/SOLANO AQMD

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**PORT OF SACRAMENTO (Continued)**

**1005774831**

Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 27  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 13

Year: 2000  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 36  
 Air District Name: YS  
 SIC Code: 4491  
 Air District Name: YOLO/SOLANO AQMD

Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 27  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 13

21

**PERFECT FIT INDUSTRIES  
2650 INDUSTRIAL BLVD  
WEST SACRAMENTO, CA 95691**

**HAZNET S102818867  
N/A**

HAZNET:

Gepaid: CAL000110912  
 Contact: PERFECT FIT INDUSTRIES INC  
 Telephone: 3054719699  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2315 N W 107TH AVENUE BOX 46  
 Mailing City,St,Zip: MIAMI, FL 331724548  
 Gen County: Yolo  
 TSD EPA ID: CAD008252405  
 TSD County: Los Angeles  
 Waste Category: Aqueous solution with 10% or more total organic residues  
 Disposal Method: Recycler  
 Tons: .1251  
 Facility County: Yolo

Gepaid: CAL000110912  
 Contact: PERFECT FIT INDUSTRIES INC  
 Telephone: 3054719699  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2315 N W 107TH AVENUE BOX 46  
 Mailing City,St,Zip: MIAMI, FL 331724548  
 Gen County: Yolo  
 TSD EPA ID: CAD000088252  
 TSD County: Los Angeles  
 Waste Category: Other organic solids

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**PERFECT FIT INDUSTRIES (Continued)**

**S102818867**

Disposal Method:    Transfer Station  
Tons:                .4500  
Facility County:    Yolo  
  
Gepaid:             CAL000110912  
Contact:            PERFECT FIT INDUSTRIES INC  
Telephone:         3054719699  
Facility Addr2:    Not reported  
Mailing Name:      Not reported  
Mailing Address:   2315 N W 107TH AVENUE BOX 46  
Mailing City,St,Zip: MIAMI, FL 331724548  
Gen County:        Yolo  
TSD EPA ID:        CAD000088252  
TSD County:        Los Angeles  
Waste Category:    Unspecified oil-containing waste  
Disposal Method:   Transfer Station  
Tons:                4.1699  
Facility County:    Yolo

Gepaid:             CAL000110912  
Contact:            PERFECT FIT INDUSTRIES INC  
Telephone:         3054719699  
Facility Addr2:    Not reported  
Mailing Name:      Not reported  
Mailing Address:   2315 N W 107TH AVENUE BOX 46  
Mailing City,St,Zip: MIAMI, FL 331724548  
Gen County:        Yolo  
TSD EPA ID:        CAD000088252  
TSD County:        Los Angeles  
Waste Category:    Waste oil and mixed oil  
Disposal Method:   Transfer Station  
Tons:                1.0425  
Facility County:    Yolo

Gepaid:             CAL000110912  
Contact:            PERFECT FIT INDUSTRIES INC  
Telephone:         3054719699  
Facility Addr2:    Not reported  
Mailing Name:      Not reported  
Mailing Address:   2315 N W 107TH AVENUE BOX 46  
Mailing City,St,Zip: MIAMI, FL 331724548  
Gen County:        Yolo  
TSD EPA ID:        CAD000088252  
TSD County:        Los Angeles  
Waste Category:    Other organic solids  
Disposal Method:   Transfer Station  
Tons:                .3500  
Facility County:    Yolo

[Click this hyperlink](#) while viewing on your computer to access  
3 additional CA\_HAZNET: record(s) in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
21	<b>EUCLID CHEMICAL COMPANY</b> <b>2650 INDUSTRIAL BLVD</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAC001234520 Contact: CORPORATION Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 19218 REDWOOD RD Mailing City,St,Zip: CLEVELAND, OH 441100000 Gen County: Yolo TSD EPA ID: AZD049318009 TSD County: 99 Waste Category: Off-specification, aged, or surplus organics Disposal Method: Recycler Tons: .3753 Facility County: Yolo	HAZNET	S103963490 N/A
21	<b>BERENDSEN FLUID POWER</b> <b>1730 TERMINAL ST</b> <b>W SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAD981165921 Contact: KIM DEATHERAGE Telephone: 9185867308 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1730 TERMINAL ST Mailing City,St,Zip: WEST SACRAMENTO, CA 956913821 Gen County: Yolo TSD EPA ID: Not reported TSD County: 99 Waste Category: Aqueous solution with less than 10% total organic residues Disposal Method: Treatment, Tank Tons: 0.45 Facility County: Not reported  Gepaid: CAD981165921 Contact: KIM CLARK Telephone: 9185923781 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 401 S BOSTON STE 1200 Mailing City,St,Zip: TULSA, OK 741030000 Gen County: Yolo TSD EPA ID: CA0000084517 TSD County: Sacramento Waste Category: Aqueous solution with less than 10% total organic residues Disposal Method: H14 Tons: 0.22 Facility County: Yolo  Gepaid: CAD981165921 Contact: BERENDSEN FLUID POWER Telephone: 9185815008 Facility Addr2: Not reported Mailing Name: Not reported	HAZNET	S103636053 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**BERENDSEN FLUID POWER (Continued)**

**S103636053**

Mailing Address: 1730 TERMINAL ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913821  
Gen County: Sacramento  
TSD EPA ID: CAD093459485  
TSD County: Fresno  
Waste Category: Organic liquids with metals Alkaline solution (pH <UN-> 12.5) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc)  
Disposal Method: Transfer Station  
Tons: .4502  
Facility County: Sacramento

Gepaid: CAD981165921  
Contact: BERENDSEN FLUID POWER  
Telephone: 9185815008  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1730 TERMINAL ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913821  
Gen County: Sacramento  
TSD EPA ID: CAD044003556  
TSD County: Yolo  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Transfer Station  
Tons: 1.3761  
Facility County: Sacramento

Gepaid: CAD981165921  
Contact: BERENDSEN FLUID POWER  
Telephone: 9185815008  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1730 TERMINAL ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913821  
Gen County: Sacramento  
TSD EPA ID: CAD093459485  
TSD County: Fresno  
Waste Category: Aqueous solution with less than 10% total organic residues  
Disposal Method: Treatment, Tank  
Tons: .6587  
Facility County: Sacramento

[Click this hyperlink](#) while viewing on your computer to access 2 additional CA\_HAZNET: record(s) in the EDR Site Report.

21

**BERENDSEN FLUID POWER INC  
1730 TERMINAL ST  
WEST SACRAMENTO, CA 95691**

**RCRA-SQG 1000274671  
FINDS CAD981165921**

RCRA-SQG:  
Date form received by agency: 12/06/1996  
Facility name: BERENDSEN FLUID POWER INC  
Facility address: 1730 TERMINAL ST  
WEST SACRAMENTO, CA 95691  
EPA ID: CAD981165921  
Contact: DAN MUNOZ  
Contact address: 1730 TERMINAL ST

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**BERENDSEN FLUID POWER INC (Continued)**

**1000274671**

WEST SACRAMENTO, CA 95691  
Contact country: US  
Contact telephone: (916) 375-7508  
Contact email: Not reported  
EPA Region: 09  
Classification: Small Small Quantity Generator  
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: BERENDSEN INC  
Owner/operator address: 1700 MID CONTINENT TOWER 401 S  
TULSA, OK 74103  
Owner/operator country: Not reported  
Owner/operator telephone: (918) 592-3781  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 12/06/1996  
Facility name: BERENDSEN FLUID POWER INC  
Classification: Large Quantity Generator

Date form received by agency: 09/01/1996  
Facility name: BERENDSEN FLUID POWER INC  
Classification: Small Quantity Generator

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002680117

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**BERENDSEN FLUID POWER INC (Continued)**

1000274671

California - Hazardous Waste Tracking System - Datamart

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

21

**2445 BOATMAN AVE  
WEST SACRAMENTO, CA 93691**

**CHMIRS S100274833  
N/A**

CHMIRS:

OES Incident Number:	8905184
OES notification:	Not reported
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	16-MAR-89
<b>Date Completed:</b>	<b>16-MAR-89</b>
Property Use:	600
Agency Id Number:	57714
Agency Incident Number:	89-12
Time Notified:	1400
Time Completed:	1505
Surrounding Area:	600
Estimated Temperature:	50
Property Management:	P
Special Studies 1:	Not reported
Special Studies 2:	Not reported
Special Studies 3:	Not reported
Special Studies 4:	Not reported
Special Studies 5:	Not reported
Special Studies 6:	Not reported
More Than Two Substances Involved?:	N
Resp Agency Personel # Of Decontaminated:	0
Responding Agency Personel # Of Injuries:	0
Responding Agency Personel # Of Fatalities:	0
Others Number Of Decontaminated:	0
Others Number Of Injuries:	0
Others Number Of Fatalities:	0
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	KENT BLEVINS R.S. YO CO ENV HEALTH
Report Date:	16-MAR-89
Comments:	Not reported
Facility Telephone:	916 666-8646
Waterway Involved:	Not reported
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Not reported
Containment:	Not reported
What Happened:	Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

(Continued)

S100274833

Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 88-92  
 Agency: Not reported  
 Incident Date: Not reported  
 Admin Agency: Not reported  
 Amount: Not reported  
 Contained: Not reported  
 Site Type: Not reported  
 E Date: 07-MAY-90  
 Substance: Not reported  
 Quantity Released: Not reported  
 BBLS: Not reported  
 Cups: Not reported  
 CUFT: Not reported  
 Gallons: Not reported  
 Grams: Not reported  
 Pounds: Not reported  
 Liters: Not reported  
 Ounces: Not reported  
 Pints: Not reported  
 Quarts: Not reported  
 Sheen: Not reported  
 Tons: Not reported  
 Unknown: Not reported  
 Description: Not reported  
 Evacuations: Not reported  
 Number of Injuries: Not reported  
 Number of Fatalities: Not reported  
 Description: Not reported

21

**VOLUME SNACK INC  
 2600 INDUSTRIAL BLVD  
 WEST SACRAMENTO, CA 95691**

UST U003850991  
 N/A

UST:

Facility Id: FA0000403

Tank Number: 1  
 Tank Status: Inactive  
 Tank Type: Petroleum  
 Tank Description: SINGLE WALLED  
 Tank Capacity: 6,000  
 Product Type: Unleaded gas  
 Leak Detection Number: Not reported  
 LEA Id: Not reported  
 Surcharge Year: Not reported  
 INVGEN: 000403

Tank Number: 2  
 Tank Status: Inactive  
 Tank Type: Petroleum  
 Tank Description: SINGLE WALLED  
 Tank Capacity: 8,000  
 Product Type: Unleaded gas  
 Leak Detection Number: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**VOLUME SNACK INC (Continued)**

**U003850991**

LEA Id: Not reported  
Surcharge Year: Not reported  
INVGEN: 000403

Tank Number: 3  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 10,000  
Product Type: Unleaded gas  
Leak Detection Number: Not reported  
LEA Id: Not reported  
Surcharge Year: Not reported  
INVGEN: 000403

21

**PIP PRINTING  
2568 INDUSTRIAL BLVD STE 110  
WEST SACRAMENTO, CA 95691**

**HAZNET S105724701  
N/A**

HAZNET:

Gepaid: CAL000214152  
Contact: RICHARD E JONES/ OWNER  
Telephone: 9163727177  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2568 INDUSTRIAL BLVD STE 110  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913445  
Gen County: Yolo  
TSD EPA ID: CAD981429673  
TSD County: Marin  
Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Recycler  
Tons: 0.12  
Facility County: Not reported

Gepaid: CAL000214152  
Contact: RICHARD E JONES/ OWNER  
Telephone: 9163727177  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2568 INDUSTRIAL BLVD #110  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913445  
Gen County: Yolo  
TSD EPA ID: CAD980884183  
TSD County: Sacramento  
Waste Category: Off-specification, aged, or surplus organics  
Disposal Method: Transfer Station  
Tons: 0.12  
Facility County: Yolo

Gepaid: CAL000214152  
Contact: RICHARD E JONES/ OWNER  
Telephone: 9163727177  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2568 INDUSTRIAL BLVD STE 110  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913445  
Gen County: Yolo

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**PIP PRINTING (Continued)**

**S105724701**

TSD EPA ID: Not reported  
TSD County: Marin  
Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Recycler  
Tons: 0.12  
Facility County: Not reported

Gepaid: CAL000214152  
Contact: RICHARD E JONES/ OWNER  
Telephone: 9163727177  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2568 INDUSTRIAL BLVD STE 110  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913445  
Gen County: Yolo  
TSD EPA ID: Not reported  
TSD County: Marin  
Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Recycler  
Tons: 0.24  
Facility County: Not reported

Gepaid: CAL000214152  
Contact: RICHARD E JONES/ OWNER  
Telephone: 9163727177  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2568 INDUSTRIAL BLVD STE 110  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913445  
Gen County: Yolo  
TSD EPA ID: CAD981429673  
TSD County: Marin  
Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Recycler  
Tons: 0.12  
Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report.

21

**CALIFORNIA ANALYTICAL LABORATORY  
2544 INDUSTRIAL BLVD  
WEST SACRAMENTO, CA 95691**

**HAZNET 1000726690  
N/A**

HAZNET:  
Gepaid: CAD982416737  
Contact: QUANTERRA INC  
Telephone: 3037962222  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 880 RIVERSIDE PARKWAY  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CAD050806850  
TSD County: Los Angeles  
Waste Category: Liquids with pH <UN-> 2 with metals  
Disposal Method: Transfer Station  
Tons: .6250

MAP FINDINGS  
 FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**CALIFORNIA ANALYTICAL LABORATORY (Continued)**

**1000726690**

Facility County: Yolo

Gepaid: CAD982416737  
 Contact: QUANTERRA INC  
 Telephone: 3037962222  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 880 RIVERSIDE PARKWAY  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: CAD050806850  
 TSD County: Los Angeles  
 Waste Category: Other inorganic solid waste  
 Disposal Method: Transfer Station  
 Tons: 8.0325  
 Facility County: Yolo

Gepaid: CAD982416737  
 Contact: QUANTERRA INC  
 Telephone: 3037962222  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 880 RIVERSIDE PARKWAY  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: CAD050806850  
 TSD County: Los Angeles  
 Waste Category: Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.)  
 Disposal Method: Recycler  
 Tons: .8340  
 Facility County: Yolo

Gepaid: CAD982416737  
 Contact: QUANTERRA INC  
 Telephone: 3037962222  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 880 RIVERSIDE PARKWAY  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: CAD050806850  
 TSD County: Los Angeles  
 Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
 Disposal Method: Transfer Station  
 Tons: 2.0850  
 Facility County: Yolo

Gepaid: CAD982416737  
 Contact: QUANTERRA INC  
 Telephone: 3037962222  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 880 RIVERSIDE PARKWAY  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: CAD050806850

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**CALIFORNIA ANALYTICAL LABORATORY (Continued)**

**1000726690**

TSD County: Los Angeles  
Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)  
Disposal Method: Transfer Station  
Tons: 2.5020  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access 34 additional CA\_HAZNET: record(s) in the EDR Site Report.

21

**CALIFORNIA ENGINEERING CO  
2520 INDUSTRIAL BLVD  
WEST SACRAMENTO, CA 95691**

**FINDS 1005774844  
EMI N/A**

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002408261

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

**EMI:**

Year: 1996  
County Code: 57  
Air Basin: SV  
Facility ID: 605  
Air District Name: YS  
SIC Code: 3567  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0  
Reactive Organic Gases Tons/Yr: 0  
Carbon Monoxide Emissions Tons/Yr: 0  
NOX - Oxides of Nitrogen Tons/Yr: 1  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 1997  
County Code: 57  
Air Basin: SV  
Facility ID: 605  
Air District Name: YS  
SIC Code: 3567  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0  
Reactive Organic Gases Tons/Yr: 0  
Carbon Monoxide Emissions Tons/Yr: 0  
NOX - Oxides of Nitrogen Tons/Yr: 1  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**CALIFORNIA ENGINEERING CO (Continued)**

**1005774844**

Year: 1998  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 605  
 Air District Name: YS  
 SIC Code: 3567  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 1  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 1  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 1

Year: 1999  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 605  
 Air District Name: YS  
 SIC Code: 3567  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 1  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 1  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 1

Year: 2000  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 605  
 Air District Name: YS  
 SIC Code: 3567  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 1  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2001  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 605  
 Air District Name: YS  
 SIC Code: 3567

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**CALIFORNIA ENGINEERING CO (Continued)**

**1005774844**

Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 1  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

Year: 2002  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 605  
 Air District Name: YS  
 SIC Code: 3567  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 1  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

21

**MONTGOMERY KONE INC**  
**1834 TERMINAL ST**  
**WEST SACRAMENTO, CA 95691**

**HAZNET S104566343**  
**N/A**

HAZNET:  
 Gepaid: CAC001319752  
 Contact: MONTGOMERY KONE INC  
 Telephone: 3097646771  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 1834 TERMINAL ST  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County: Yolo  
 TSD EPA ID: CAD980694103  
 TSD County: 4  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Not reported  
 Tons: 0.1668  
 Facility County: Yolo

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
21	<b>MONTGOMERY KONE</b> <b>1834 TERMINAL</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAC000933704 Contact: Not reported Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1834 TERMINAL Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: CAL000051079 TSD County: Sacramento Waste Category: Waste oil and mixed oil Disposal Method: Transfer Station Tons: 1.0008 Facility County: Yolo	HAZNET	S102798506 N/A
21	<b>CALIFORNIA ENGINEERING COMPANY</b> <b>2520 INDUSTRIAL BLVD</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAL000058871 Contact: HEFNER ELECTRIC MOTOR CORP Telephone: 9163731818 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2520 INDUSTRIAL BLVD Mailing City,St,Zip: WEST SACRAMENTO, CA 956913435 Gen County: Yolo TSD EPA ID: NVD982358483 TSD County: 99 Waste Category: Unspecified oil-containing waste Disposal Method: Recycler Tons: .3085 Facility County: Yolo  Gepaid: CAL000058871 Contact: ROBERT HEFNER Telephone: 9163731818 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2520 INDUSTRIAL BLVD Mailing City,St,Zip: WEST SACRAMENTO, CA 956913435 Gen County: Yolo TSD EPA ID: Not reported TSD County: Sacramento Waste Category: Liquids with halogenated organic compounds > 1000 mg/l Disposal Method: Transfer Station Tons: 0.07 Facility County: Not reported  Gepaid: CAL000058871 Contact: HEFNER ELECTRIC MOTOR CORP Telephone: 9163731818 Facility Addr2: Not reported Mailing Name: Not reported	HAZNET	S100931583 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**CALIFORNIA ENGINEERING COMPANY (Continued)**

**S100931583**

Mailing Address: 2520 INDUSTRIAL BLVD  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913435  
Gen County: Yolo  
TSD EPA ID: CAD083166728  
TSD County: Stanislaus  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Recycler  
Tons: .5004  
Facility County: Yolo

Gepaid: CAL000058871  
Contact: HEFNER ELECTRIC MOTOR CORP  
Telephone: 9163731818  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2520 INDUSTRIAL BLVD  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913435  
Gen County: Yolo  
TSD EPA ID: CAD083166728  
TSD County: Stanislaus  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Recycler  
Tons: .3252  
Facility County: Yolo

Gepaid: CAL000058871  
Contact: HEFNER ELECTRIC MOTOR CORP  
Telephone: 9163731818  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2520 INDUSTRIAL BLVD  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956913435  
Gen County: Yolo  
TSD EPA ID: CAD083166728  
TSD County: Stanislaus  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Recycler  
Tons: .4170  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access 2 additional CA\_HAZNET: record(s) in the EDR Site Report.

21

**TERMINAL STREET & INDUSTRIAL BLVD  
TERMINAL STREET & INDUSTRIAL BLVD  
WEST SACRAMENTO, CA**

**ERNS 2003648804  
N/A**

[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
21	<b>FARMER'S RICE COOPERATIVE</b> <b>2224 INDUSTRIAL BOULEVARD</b> <b>WEST SACRAMENTO, CA 95691</b>  FINDS: Other Pertinent Environmental Activity Identified at Site  Registry ID: 110000485840  TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.  The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).	FINDS	1004439927 N/A
21	<b>FARMERS RICE CO-OP (INDUSTRIAL)</b> <b>2224 INDUSTRIAL BLVD</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAL000027225 Contact: FARMERS RICE COOP Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 15223 Mailing City,St,Zip: SACRAMENTO, CA 958510223 Gen County: Yolo TSD EPA ID: CAD044003556 TSD County: Yolo Waste Category: Oil/water separation sludge Disposal Method: Transfer Station Tons: 7.9230 Facility County: Yolo  Gepaid: CAL000027225 Contact: GARY SCHMIDT Telephone: 9163735556 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 15223 Mailing City,St,Zip: SACRAMENTO, CA 958510223 Gen County: Yolo TSD EPA ID: CAD980884183 TSD County: Sacramento Waste Category: Off-specification, aged, or surplus organics Disposal Method: H14 Tons: 0.06 Facility County: Yolo  Gepaid: CAL000027225 Contact: FARMERS RICE COOP Telephone: 0000000000 Facility Addr2: Not reported	HAZNET LUST Cortese UST CA WDS	U003850842 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**FARMERS RICE CO-OP (INDUSTRIAL) (Continued)**

**U003850842**

Mailing Name: Not reported  
Mailing Address: PO BOX 15223  
Mailing City,St,Zip: SACRAMENTO, CA 958510223  
Gen County: Yolo  
TSD EPA ID: CAD009466392  
TSD County: 7  
Waste Category: Other empty containers 30 gallons or more  
Disposal Method: Recycler  
Tons: .2750  
Facility County: Yolo

Gepaid: CAL000027225  
Contact: FARMERS RICE COOP  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 15223  
Mailing City,St,Zip: SACRAMENTO, CA 958510223  
Gen County: Yolo  
TSD EPA ID: CAD083166728  
TSD County: Stanislaus  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Recycler  
Tons: 10.9254  
Facility County: Yolo

Gepaid: CAL000027225  
Contact: FARMERS RICE COOP  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 15223  
Mailing City,St,Zip: SACRAMENTO, CA 958510223  
Gen County: Yolo  
TSD EPA ID: CAD981388952  
TSD County: Shasta  
Waste Category: Asbestos-containing waste  
Disposal Method: Disposal, Land Fill  
Tons: .2070  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
17 additional CA\_HAZNET: record(s) in the EDR Site Report.

**LUST:**

Region: STATE  
Global Id: T0611300173  
Latitude: 38.5649717  
Longitude: -121.5427735  
Case Type: LUST Cleanup Site  
Status: Completed - Case Closed  
Status Date: 1996-05-07 00:00:00  
Lead Agency: YOLO COUNTY  
Case Worker: Not reported  
Local Agency: YOLO COUNTY  
RB Case Number: Not reported  
LOC Case Number: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**FARMERS RICE CO-OP (INDUSTRIAL) (Continued)**

**U003850842**

File Location: Not reported  
Potential Media Affect: Soil  
Potential Contaminants of Concern: Gasoline  
Site History: Not reported

LUST REG 5:

Region: 5  
Status: Case Closed  
Case Number: 570224  
Case Type: Soil only  
Substance: GASOLINE  
Staff Initials: DFS  
Lead Agency: Local  
Program: LUST  
MTBE Code: N/A

UST:

Facility Id: FA0000628  
  
Tank Number: 1  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 500  
Product Type: Unleaded gas  
Leak Detection Number: Not reported  
LEA Id: Not reported  
Surcharge Year: Not reported  
INVGEN: 000628

CA WDS:

Facility ID: 5S 57I006231  
Facility Type: Not reported  
Facility Status: Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.  
NPDES Number: CAS000001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board  
Subregion: 0  
Facility Telephone: Not reported  
Facility Contact: Not reported  
Agency Name: FARMERS RICE COOP  
Agency Address: Not reported  
Agency City,St,Zip: 0  
Agency Contact: Not reported  
Agency Telephone: Not reported  
Agency Type: Not reported  
SIC Code: 0  
SIC Code 2: Not reported  
Primary Waste: Not reported  
Primary Waste Type: Not reported  
Secondary Waste: Not reported  
Secondary Waste Type: Not reported  
Design Flow: 0  
Baseline Flow: 0  
Reclamation: Not reported  
POTW: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**FARMERS RICE CO-OP (INDUSTRIAL) (Continued)**

**U003850842**

Treat To Water: Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to represent no threat to water quality.

Complexity: Category C - Facilities having no waste treatment systems, such as cooling water dischargers or those who must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds.

22

**1600 PENNSYLVANIA STREET  
WEST SACRAMENTO, CA**

**CHMIRS S109036515  
N/A**

CHMIRS:

OES Incident Number: 06-4348  
 OES notification: 7/23/2006 10:17:11 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S109036515

Cleanup By:	Reporting Party
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2006
Agency:	PG&E
Incident Date:	7/22/2006 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Road
E Date:	Not reported
Substance:	Mineral Oil/Non PCB
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	1/2
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Overheated transformer and sprayed on to an RV.

23 **SUTTER HEALTH PRINTING SERVICE**  
**1600 CEBRIAN ST**  
**WEST SACRAMENTO, CA 95691**

**HAZNET S100946056**  
**N/A**

HAZNET:

Gepaid:	CAL000074624
Contact:	Not reported
Telephone:	0000000000
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	1600 CEBRIAN ST
Mailing City,St,Zip:	WEST SACRAMENTO, CA 956913802
Gen County:	Yolo
TSD EPA ID:	CAD070148432
TSD County:	1
Waste Category:	Photochemicals/photoprocessing waste
Disposal Method:	Treatment, Incineration
Tons:	.0050
Facility County:	Yolo

Gepaid:	CAL000074624
Contact:	Not reported

MAP FINDINGS  
 FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**SUTTER HEALTH PRINTING SERVICE (Continued)**

**S100946056**

Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 1600 CEBRIAN ST  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956913802  
 Gen County: Yolo  
 TSD EPA ID: CAD070148432  
 TSD County: 1  
 Waste Category: Metal sludge - Alkaline solution (pH <UN-> 12.5) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc)  
 Disposal Method: Treatment, Incineration  
 Tons: .0610  
 Facility County: Yolo

Gepaid: CAL000074624  
 Contact: Not reported  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 1600 CEBRIAN ST  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956913802  
 Gen County: Yolo  
 TSD EPA ID: CAD070148432  
 TSD County: 1  
 Waste Category: Not reported  
 Disposal Method: Treatment, Incineration  
 Tons: .0000  
 Facility County: Yolo

Gepaid: CAL000074624  
 Contact: Not reported  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 1600 CEBRIAN ST  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956913802  
 Gen County: Yolo  
 TSD EPA ID: CAD070148432  
 TSD County: 1  
 Waste Category: Photochemicals/photoprocessing waste  
 Disposal Method: Not reported  
 Tons: .0050  
 Facility County: Yolo

Gepaid: CAL000074624  
 Contact: Not reported  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 1600 CEBRIAN ST  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956913802  
 Gen County: Yolo  
 TSD EPA ID: NVD981639826  
 TSD County: 99  
 Waste Category: Alkaline solution (pH <UN-> 12.5) with metals (antimony, arsenic,

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**SUTTER HEALTH PRINTING SERVICE (Continued)**

**S100946056**

barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury,  
molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc)

Disposal Method: Recycler  
Tons: .0874  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
1 additional CA\_HAZNET: record(s) in the EDR Site Report.

23

**WEST EX INC  
1745 CEBRIAN ST  
WEST SACRAMENTO, CA 95691**

**HAZNET S100864548  
LUST N/A**

HAZNET:

Gepaid: CAL000162414  
Contact: GRANT FAWCETT/TERMINAL MGR  
Telephone: 9163741030  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 104 WOODLAWN RANCH RD  
Mailing City,St,Zip: HOUMA, LA 703630000  
Gen County: Yolo  
TSD EPA ID: CAL000190816  
TSD County: Stanislaus  
Waste Category: Waste oil and mixed oil  
Disposal Method: Recycler  
Tons: 5.42  
Facility County: Not reported

Gepaid: CAL000087544  
Contact: INDUSTRIAL FREIGHT SYSTEM  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1745 CEBRIAN ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CAD083166728  
TSD County: Stanislaus  
Waste Category: Oil/water separation sludge  
Disposal Method: Recycler  
Tons: 3.1275  
Facility County: Yolo

Gepaid: CAL000162414  
Contact: GRANT FAWCETT/TERMINAL MGR  
Telephone: 9163741030  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 104 WOODLAWN RANCH RD  
Mailing City,St,Zip: HOUMA, LA 703630000  
Gen County: Yolo  
TSD EPA ID: CAL000190816  
TSD County: Yolo  
Waste Category: Waste oil and mixed oil  
Disposal Method: Recycler  
Tons: 6.25  
Facility County: Yolo

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**WEST EX INC (Continued)**

**S100864548**

LUST:

Region: STATE  
 Global Id: T0611300194  
 Latitude: 38.5666066  
 Longitude: -121.5386264  
 Case Type: LUST Cleanup Site  
 Status: Completed - Case Closed  
 Status Date: 2000-01-06 00:00:00  
 Lead Agency: CENTRAL VALLEY RWQCB (REGION 5S)  
 Case Worker: Not reported  
 Local Agency: YOLO COUNTY  
 RB Case Number: Not reported  
 LOC Case Number: Not reported  
 File Location: Not reported  
 Potential Media Affect: Aquifer used for drinking water supply  
 Potential Contaminats of Concern: Gasoline  
 Site History: Not reported

LUST REG 5:

Region: 5  
 Status: Case Closed  
 Case Number: 570247  
 Case Type: Drinking Water Aquifer affected  
 Substance: GASOLINE  
 Staff Initials: DFS  
 Lead Agency: Regional  
 Program: LUST  
 MTBE Code: 6

23

**1745 CEBRIAN STREET  
SACRAMENTO, CA**

**HMIRS 2004111209  
N/A**

[Click this hyperlink](#) while viewing on your computer to access additional HMIRS detail in the EDR Site Report.

23

**1745 CEBRIAN STREET  
WEST SACRAMENTO, CA**

**HMIRS 2004120214  
N/A**

[Click this hyperlink](#) while viewing on your computer to access additional HMIRS detail in the EDR Site Report.



MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**SAIA MOTOR FREIGHT LINE INC (Continued)**

**1004677106**

Owner/operator address: 24960 LA LOMA DR  
LOS ALTOS HILLS, CA 94022  
Owner/operator country: Not reported  
Owner/operator telephone: (650) 948-0252  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown  
Used oil fuel burner: No  
Used oil processor: No  
Used oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002  
Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D003  
Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
	<p><b>SAIA MOTOR FREIGHT LINE INC (Continued)</b></p> <p>Registry ID: 110012196783</p> <p>California - Hazardous Waste Tracking System - Datamart</p> <p>RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.</p>		1004677106
23	<p><b>GARY BATISTICH</b> 1745 CEBRIAN STREET WEST SACRAMENTO, CA 95691</p> <p>HAZNET:</p> <p>Gepaid: CAC001047160 Contact: GARY BATISTICH Telephone: 4159480252 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 24960 LA LOMA DRIVE Mailing City,St,Zip: LOS ALTOS HILLS, CA 940220000 Gen County: Yolo TSD EPA ID: CAD009466392 TSD County: 7 Waste Category: Other empty containers 30 gallons or more Disposal Method: Recycler Tons: 14.5000 Facility County: Yolo</p>	HAZNET	S102803868 N/A
23	<p><b>MERCHANTS TRUCKING OF CAL</b> 1745 CEBRIAN WEST SACRAMENTO, CA 95691</p> <p>Cortese:</p> <p>Region: CORTESE Facility County Code: 57 Reg By: LTNKA Reg Id: 570247</p>	Cortese	S102433300 N/A
23	<p><b>SAIA MOTOR FREIGHT LINE</b> 1745 CEBRIAN ST WEST SACRAMENTO, CA 95691</p> <p>UST:</p> <p>Facility Id: FA0000289</p> <p>Tank Number: 2 Tank Status: Inactive Tank Type: Motor vehicle Tank Description: DOUBLE WALLED Tank Capacity: 12,000 Product Type: Diesel</p>	UST	U003895229 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**SAIA MOTOR FREIGHT LINE (Continued)**

**U003895229**

Leak Detection Number:      Not reported  
LEA Id:      Not reported  
Surcharge Year:      06/30/92  
INVGEN:      1992000289

Tank Number:      1  
Tank Status:      Inactive  
Tank Type:      Motor vehicle  
Tank Description:      DOUBLE WALLED  
Tank Capacity:      12,000  
Product Type:      Other  
Leak Detection Number:      Not reported  
LEA Id:      Not reported  
Surcharge Year:      06/30/92  
INVGEN:      1992000289

Tank Number:      3  
Tank Status:      Inactive  
Tank Type:      Petroleum  
Tank Description:      SINGLE WALLED  
Tank Capacity:      2,000  
Product Type:      Other  
Leak Detection Number:      Not reported  
LEA Id:      Not reported  
Surcharge Year:      06/30/92  
INVGEN:      1992000289

Tank Number:      4  
Tank Status:      Inactive  
Tank Type:      Petroleum  
Tank Description:      SINGLE WALLED  
Tank Capacity:      2,000  
Product Type:      Other  
Leak Detection Number:      Not reported  
LEA Id:      Not reported  
Surcharge Year:      06/30/92  
INVGEN:      1992000289

Tank Number:      5  
Tank Status:      Inactive  
Tank Type:      Petroleum  
Tank Description:      SINGLE WALLED  
Tank Capacity:      1,000  
Product Type:      Other  
Leak Detection Number:      Not reported  
LEA Id:      Not reported  
Surcharge Year:      06/30/92  
INVGEN:      1992000289

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
23	<b>SAIA MOTOR FREIGHT LINE INC</b> <b>1745 CEBRIAN ST</b> <b>WEST SACRAMENTO, CA 95691</b>	HAZNET	1006296250 N/A
	HAZNET: Gepaid: CAR000093302 Contact: PHILIP JENNINGS - SAFETY Telephone: 7702324054 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 11465 JOHNS CREEK PKWY SUITE 400 Mailing City,St,Zip: DULUTH, GA 300970000 Gen County: Yolo TSD EPA ID: CAD009452657 TSD County: San Mateo Waste Category: Off-specification, aged, or surplus organics Disposal Method: Recycler Tons: 1.48 Facility County: Not reported		
	Gepaid: CAR000093302 Contact: PHILIP JENNINGS - SAFETY Telephone: 7702324054 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 11465 JOHNS CREEK PKWY SUITE 400 Mailing City,St,Zip: DULUTH, GA 300970000 Gen County: Yolo TSD EPA ID: CAD009452657 TSD County: San Mateo Waste Category: Off-specification, aged, or surplus organics Disposal Method: Not reported Tons: 0.01 Facility County: Yolo		
	Gepaid: CAR000093302 Contact: GRANT FAWCETT MGR Telephone: 9163741030 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1745 CEBRIAN ST Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: Not reported TSD County: Yolo Waste Category: Oil/water separation sludge Disposal Method: Transfer Station Tons: 1.66 Facility County: Not reported		
	Gepaid: CAR000093302 Contact: GRANT FAWCETT MGR Telephone: 9163741030 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1745 CEBRIAN ST Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000 Gen County: Yolo TSD EPA ID: Not reported		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**SAIA MOTOR FREIGHT LINE INC (Continued)**

**1006296250**

TSD County: Yolo  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Transfer Station  
Tons: 2.5  
Facility County: Not reported

Gepaid: CAR000093302  
Contact: PHILIP JENNINGS - SAFETY  
Telephone: 7702324054  
Facility Addr2: Not reported  
Mailing Name: BRYCE BURGESS  
Mailing Address: 11465 JOHNS CREEK PKWY SUITE 400  
Mailing City,St,Zip: DULUTH, GA 300970000  
Gen County: Yolo  
TSD EPA ID: IND000646943  
TSD County: Yolo  
Waste Category: Off-specification, aged, or surplus inorganics  
Disposal Method: Disposal, Land Fill  
Tons: 1.14  
Facility County: Yolo

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8 additional CA\_HAZNET: record(s) in the EDR Site Report.

23

**WESTX  
1745 CEBRIAN ST  
WEST SACRAMENTO, CA 95691**

**HAZNET S103995756  
N/A**

HAZNET:

Gepaid: CAL000162414  
Contact: GRANT FAWCETT/TERMINAL MGR  
Telephone: 9163741030  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 104 WOODLAWN RANCH RD  
Mailing City,St,Zip: HOUMA, LA 703630000  
Gen County: Yolo  
TSD EPA ID: Not reported  
TSD County: Los Angeles  
Waste Category: Off-specification, aged, or surplus inorganics  
Disposal Method: Recycler  
Tons: 0.12  
Facility County: Not reported

Gepaid: CAL000162414  
Contact: GRANT FAWCETT/TERMINAL MGR  
Telephone: 9163741030  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 104 WOODLAWN RANCH RD  
Mailing City,St,Zip: HOUMA, LA 703630000  
Gen County: Yolo  
TSD EPA ID: Not reported  
TSD County: Los Angeles  
Waste Category: Off-specification, aged, or surplus organics  
Disposal Method: Recycler  
Tons: 0.02  
Facility County: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**WESTX (Continued)**

**S103995756**

Gepaid: CAL000162414  
Contact: GRANT FAWCETT/TERMINAL MGR  
Telephone: 9163741030  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 104 WOODLAWN RANCH RD  
Mailing City,St,Zip: HOUMA, LA 703630000  
Gen County: Yolo  
TSD EPA ID: Not reported  
TSD County: Los Angeles  
Waste Category: Liquids with pH <UN-> 2  
Disposal Method: Recycler  
Tons: 0.18  
Facility County: Not reported

Gepaid: CAL000162414  
Contact: GRANT FAWCETT/TERMINAL MGR  
Telephone: 9163741030  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 104 WOODLAWN RANCH RD  
Mailing City,St,Zip: HOUMA, LA 703630000  
Gen County: Yolo  
TSD EPA ID: Not reported  
TSD County: Los Angeles  
Waste Category: Off-specification, aged, or surplus inorganics  
Disposal Method: Disposal, Other  
Tons: 0  
Facility County: Not reported

Gepaid: CAL000162414  
Contact: YELLOW CORPORATION  
Telephone: 8007826118  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1745 CEBRIAN ST  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Yolo  
TSD EPA ID: CAD044003556  
TSD County: Yolo  
Waste Category: Oil/water separation sludge  
Disposal Method: Transfer Station  
Tons: 3.4485  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
8 additional CA\_HAZNET: record(s) in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
23	<b>PACIFIC BELL</b> <b>1751 CEBRIAN STREET</b> <b>WEST SACRAMENTO, CA 95691</b>	<b>RCRA-SQG</b> <b>FINDS</b>	<b>1000698159</b> <b>CAT080029549</b>
	<b>RCRA-SQG:</b> Date form received by agency: 09/01/1996 Facility name: PACIFIC BELL Facility address: 1751 CEBRIAN STREET WEST SACRAMENTO, CA 95691 EPA ID: CAT080029549 Mailing address: 3707 KINGS WAY SEC A-6 SACRAMENTO, CA 95821 Contact: Not reported Contact address: Not reported Not reported Contact country: Not reported Contact telephone: Not reported Contact email: Not reported EPA Region: 09 Classification: Small Small Quantity Generator Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time		
	<b>Owner/Operator Summary:</b> Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported  Owner/operator name: FRANK C RAMAS Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported		
	<b>Handler Activities Summary:</b> U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**PACIFIC BELL (Continued)**

**1000698159**

User oil refiner: No  
 Used oil fuel marketer to burner: No  
 Used oil Specification marketer: No  
 Used oil transfer facility: No  
 Used oil transporter: No  
 Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 02/10/1981  
 Facility name: PACIFIC BELL  
 Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110006487596

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

23

**NOR CAL BEVERAGE - CEBRIAN  
 1801 CEBRIAN ST  
 WEST SACRAMENTO, CA 95691**

**UST U003927051  
 N/A**

UST:

Global ID: 16921  
 Latitude: 38.56805  
 Longitude: -121.53831

UST:

Facility Id: FA0003092

Tank Number: 1  
 Tank Status: Active  
 Tank Type: Motor vehicle  
 Tank Description: DOUBLE WALLED  
 Tank Capacity: 12,000  
 Product Type: Diesel  
 Leak Detection Number: Not reported  
 LEA Id: Not reported  
 Surcharge Year: 09/01/01  
 INVGEN: 1998003092

Tank Number: 2  
 Tank Status: Active  
 Tank Type: Motor vehicle  
 Tank Description: DOUBLE WALLED  
 Tank Capacity: 8,000  
 Product Type: Unleaded gas  
 Leak Detection Number: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
	<b>NOR CAL BEVERAGE - CEBRIAN (Continued)</b>		<b>U003927051</b>
	LEA Id: Not reported		
	Surcharge Year: 09/01/01		
	INVGEN: 1998003092		
<b>24</b>	<b>DONALD R BROOKS 1811 DEERWOOD CIR WEST SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S108205168 N/A</b>
	HAZNET:		
	Gepaid: CAC002575454		
	Contact: DONALD		
	Telephone: 9163717629		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: 1811 DEERWOOD CIR		
	Mailing City,St,Zip: WEST SACRAMENTO, CA 95691		
	Gen County: Yolo		
	TSD EPA ID: WAD991281767		
	TSD County: 99		
	Waste Category: Laboratory waste chemicals		
	Disposal Method: Not reported		
	Tons: 0		
	Facility County: Not reported		
<b>26</b>	<b>PACIFIC GAS &amp; ELECTRIC 1617 VIRGINIA W SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S107142506 N/A</b>
	HAZNET:		
	Gepaid: CAC002568331		
	Contact: MEL BYRD		
	Telephone: 7074495801		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: 158 PEABODY RD		
	Mailing City,St,Zip: VACAVILLE, CA 95687		
	Gen County: Yolo		
	TSD EPA ID: CAT000646117		
	TSD County: Yolo		
	Waste Category: Polychlorinated biphenyls and material containing PCB's		
	Disposal Method: Disposal, Land Fill		
	Tons: 67.42		
	Facility County: Yolo		
	Gepaid: CAC002568331		
	Contact: MEL BYRD		
	Telephone: 7074495801		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: 158 PEABODY RD		
	Mailing City,St,Zip: VACAVILLE, CA 95687		
	Gen County: Yolo		
	TSD EPA ID: UTD981552177		
	TSD County: Yolo		
	Waste Category: Aqueous solution with less than 10% total organic residues		
	Disposal Method: Treatment, Incineration		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**PACIFIC GAS & ELECTRIC (Continued)**

**S107142506**

Tons: 6.25  
Facility County: Yolo

**26**      **1617 VIRGINIA AVENUE  
1617 VIRGINIA AVENUE  
WEST SACRAMENTO, CA**

**ERNS**      **2003652567  
N/A**

[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

**27**      **RESIDENCE  
1501 ACORN CT  
WEST SACRAMENTO, CA 95691**

**HIST UST**      **U001614237  
N/A**

HIST UST:  
Region: STATE  
Facility ID: 00000050304  
Facility Type: Other  
Other Type: RESIDENCE  
Total Tanks: 0002  
Contact Name: Not reported  
Telephone: 9163726170  
Owner Name: FRANK C. RAMOS  
Owner Address: 1501 ACORN CT.  
Owner City,St,Zip: WEST SACRAMENTO, CA 95691

Tank Num: 001  
Container Num: 002  
Year Installed: 1979  
Tank Capacity: 00001000  
Tank Used for: PRODUCT  
Type of Fuel: DIESEL  
Tank Construction: 10 gauge  
Leak Detection: Stock Inventor

Tank Num: 002  
Container Num: 001  
Year Installed: 1979  
Tank Capacity: 00001000  
Tank Used for: PRODUCT  
Type of Fuel: DIESEL  
Tank Construction: 10 gauge  
Leak Detection: Stock Inventor

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
28	<p><b>210 17TH STREET</b> <b>W. SACRAMENTO, CA 95691</b></p> <p>CHMIRS:  OES Incident Number: 9010922  OES notification: Not reported  OES Date: Not reported  OES Time: Not reported  Incident Date: 22-MAY-90  <b>Date Completed: 22-MAY-90</b>  Property Use: 962  Agency Id Number: 57714  Agency Incident Number: 90074  Time Notified: 1841  Time Completed: 0  Surrounding Area: 400  Estimated Temperature: 75  Property Management: C  Special Studies 1: Not reported  Special Studies 2: Not reported  Special Studies 3: Not reported  Special Studies 4: Not reported  Special Studies 5: Not reported  Special Studies 6: Not reported  More Than Two Substances Involved?: N  Resp Agncy Personel # Of Decontaminated: 0  Responding Agency Personel # Of Injuries: 0  Responding Agency Personel # Of Fatalities:0  Others Number Of Decontaminated: 0  Others Number Of Injuries: 0  Others Number Of Fatalities: 0  Vehicle Make/year: Not reported  Vehicle License Number: Not reported  Vehicle State: Not reported  Vehicle Id Number: Not reported  CA/DOT/PUC/ICC Number: Not reported  Company Name: Not reported  Reporting Officer Name/ID: J. BRUCE SARAZIN  Report Date: 22-MAY-90  Comments: Y  Facility Telephone: 916 666-8646  Waterway Involved: Not reported  Waterway: Not reported  Spill Site: Not reported  Cleanup By: Not reported  Containment: Not reported  What Happened: Not reported  Type: Not reported  Measure: Not reported  Other: Not reported  Date/Time: Not reported  Year: 88-92  Agency: Not reported  Incident Date: Not reported  Admin Agency: Not reported  Amount: Not reported  Contained: Not reported  Site Type: Not reported</p>	CHMIRS	S100275765 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

(Continued)

S100275765

E Date: 15-MAY-91  
 Substance: Not reported  
 Quantity Released: Not reported  
 BBLS: Not reported  
 Cups: Not reported  
 CUFT: Not reported  
 Gallons: Not reported  
 Grams: Not reported  
 Pounds: Not reported  
 Liters: Not reported  
 Ounces: Not reported  
 Pints: Not reported  
 Quarts: Not reported  
 Sheen: Not reported  
 Tons: Not reported  
 Unknown: Not reported  
 Description: Not reported  
 Evacuations: Not reported  
 Number of Injuries: Not reported  
 Number of Fatalities: Not reported  
 Description: Not reported

28

1717 VIRGINIA AVE.  
WEST SACRAMENTO, CA 95687

CHMIRS S106398226  
N/A

CHMIRS:

OES Incident Number: 03-3849  
 OES notification: 7/31/200302:50:09 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

(Continued)

S106398226

CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Contractor  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2003  
 Agency: PG&E  
 Incident Date: 7/31/2003 12:00:00 AM  
 Admin Agency: Yolo County Office of Emergency Services  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Road  
 E Date: Not reported  
 Substance: Mineral Oil, with PCB  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 3  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: The PCB content is 37 ppm. A transformer overheated and released.

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**CHARLES MORRISON**  
**1713 VERMONT**  
**WEST SACRAMENTO, CA 95691**

**HAZNET S107140816**  
**N/A**

HAZNET:  
 Gepaid: CAC002564062  
 Contact: CHARLES MORRISON  
 Telephone: 9164827366  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 3808 WINONA WY  
 Mailing City,St,Zip: NORTH HIGHLANDS, CA 95660  
 Gen County: Yolo

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
	<b>CHARLES MORRISON (Continued)</b> TSD EPA ID: CAD028409019 TSD County: Yolo Waste Category: Other inorganic solid waste Disposal Method: Transfer Station Tons: 0.42 Facility County: Yolo		<b>S107140816</b>
33	<b>1745 CEBRIAN STREET</b> <b>1745 CEBRIAN STREET</b> <b>SACRAMENTO, CA</b>  <p style="text-align: center;"><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	2005713469 N/A
33	<b>1745 CEBRIAN ST.</b> <b>1745 CEBRIAN ST.</b> <b>W. SACRAMENTO, CA</b>  <p style="text-align: center;"><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	2007427934 N/A
33	<b>1745 CEBRIAN ST.</b> <b>1745 CEBRIAN ST.</b> <b>W. SACRAMENTO, CA</b>  <p style="text-align: center;"><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>	HMIRS	2007434246 N/A
33	<b>SAIA TRANSPORTATION INC</b> <b>1745 CEBRIAN ST</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAC002582196 Contact: BERT STEED Telephone: 9163741030 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1745 CEBRIAN ST Mailing City,St,Zip: WEST SACRAMENTO, CA 95691 Gen County: Yolo TSD EPA ID: CAT080033681 TSD County: Los Angeles Waste Category: Other organic solids Disposal Method: Disposal, Land Fill Tons: 4.5	HAZNET	S108219260 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
	<b>SAIA TRANSPORTATION INC (Continued)</b> Facility County: Not reported		<b>S108219260</b>
33	<b>1745 CEBRIAN ST. 1745 CEBRIAN ST. W. SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	<b>2007433925 N/A</b>
33	<b>1745 CEBRIAN ST 1745 CEBRIAN ST W. SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	<b>2008449264 N/A</b>
33	<b>1745 CEBRIAN STREET 1745 CEBRIAN STREET WEST SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	<b>2005711014 N/A</b>
33	<b>1745 CEBRUAN STREET 1745 CEBRUAN STREET SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	<b>2005712671 N/A</b>
33	<b>1745 CEBRIAN STREET 1745 CEBRIAN STREET SACRAMENTO, CA</b>  <a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.	HMIRS	<b>2005713082 N/A</b>

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number																												
33	1745 CEBRIAN STREET 1745 CEBRIAN STREET SACRAMENTO, CA	HMIRS	2005713084 N/A																												
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>																															
33	1745 CEBRIAN ST. 1745 CEBRIAN ST. W. SACRAMENTO, CA	HMIRS	2008452509 N/A																												
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>																															
33	JEVIC TRANSPORTATION 1745 CEBRIAN ST WEST SACRAMENTO, CA 95691	HAZNET	S108210196 N/A																												
<p>HAZNET:</p> <table> <tr> <td>Gepaid:</td> <td>CAC002596757</td> </tr> <tr> <td>Contact:</td> <td>DON MCCOY</td> </tr> <tr> <td>Telephone:</td> <td>8564330033</td> </tr> <tr> <td>Facility Addr2:</td> <td>Not reported</td> </tr> <tr> <td>Mailing Name:</td> <td>Not reported</td> </tr> <tr> <td>Mailing Address:</td> <td>700 CREEK RD</td> </tr> <tr> <td>Mailing City,St,Zip:</td> <td>DELANCO, NJ 08075</td> </tr> <tr> <td>Gen County:</td> <td>Yolo</td> </tr> <tr> <td>TSD EPA ID:</td> <td>CAT080033681</td> </tr> <tr> <td>TSD County:</td> <td>Los Angeles</td> </tr> <tr> <td>Waste Category:</td> <td>Other organic solids</td> </tr> <tr> <td>Disposal Method:</td> <td>Not reported</td> </tr> <tr> <td>Tons:</td> <td>0.25</td> </tr> <tr> <td>Facility County:</td> <td>Not reported</td> </tr> </table>				Gepaid:	CAC002596757	Contact:	DON MCCOY	Telephone:	8564330033	Facility Addr2:	Not reported	Mailing Name:	Not reported	Mailing Address:	700 CREEK RD	Mailing City,St,Zip:	DELANCO, NJ 08075	Gen County:	Yolo	TSD EPA ID:	CAT080033681	TSD County:	Los Angeles	Waste Category:	Other organic solids	Disposal Method:	Not reported	Tons:	0.25	Facility County:	Not reported
Gepaid:	CAC002596757																														
Contact:	DON MCCOY																														
Telephone:	8564330033																														
Facility Addr2:	Not reported																														
Mailing Name:	Not reported																														
Mailing Address:	700 CREEK RD																														
Mailing City,St,Zip:	DELANCO, NJ 08075																														
Gen County:	Yolo																														
TSD EPA ID:	CAT080033681																														
TSD County:	Los Angeles																														
Waste Category:	Other organic solids																														
Disposal Method:	Not reported																														
Tons:	0.25																														
Facility County:	Not reported																														
33	1745 CEBRIAN ST. 1745 CEBRIAN ST. W. SACRAMENTO, CA	HMIRS	2008446282 N/A																												
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>																															

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
33	1745 CEBRIAN ST. 1745 CEBRIAN ST. W. SACRAMENTO, CA	HMIRS	2007428392 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
33	1745 CEBRIAN ST. 1745 CEBRIAN ST. W. SACRAMENTO, CA	HMIRS	2007434832 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
33	1745 CEBRIAN ST. 1745 CEBRIAN ST. W. SACRAMENTO, CA	HMIRS	2008429344 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
33	1745 CEBRIAN ST. 1745 CEBRIAN ST. W. SACRAMENTO, CA	HMIRS	2007430183 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		
33	1745 CEBRIAN ST. 1745 CEBRIAN ST. W. SACRAMENTO, CA	HMIRS	2007430909 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
33	1745 CEBRIAN ST. 1745 CEBRIAN ST. W. SACRAMENTO, CA	HMIRS	2007430596 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>			
33	1745 CEBRIAN ST. 1745 CEBRIAN ST. W. SACRAMENTO, CA	HMIRS	2007434036 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>			
33	1745 CEBRIAN ST. 1745 CEBRIAN ST. SACRAMENTO, CA	HMIRS	2008434230 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>			
33	1745 CEBRIAN STREET 1745 CEBRIAN STREET W.SACRAMENTO, CA	HMIRS	2005713523 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional HMIRS detail in the EDR Site Report.</p>			
33	FARMER'S RICE COOPERATIVE 2224 INDUSTRIAL BLVD WEST SACRAMENTO, CA 95691	TRIS EMI	1001201052 95691FRMRS22
EMI:			
Year: 1987			
County Code: 57			
Air Basin: SV			
Facility ID: 5			
Air District Name: YS			
SIC Code: 2044			
Air District Name: YOLO/SOLANO AQMD			
Community Health Air Pollution Info System: Not reported			
Consolidated Emission Reporting Rule: Not reported			
Total Organic Hydrocarbon Gases Tons/Yr: 0			
Reactive Organic Gases Tons/Yr: 0			
Carbon Monoxide Emissions Tons/Yr: 0			

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**FARMER'S RICE COOPERATIVE (Continued)**

**1001201052**

NOX - Oxides of Nitrogen Tons/Yr:	2
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	97
Part. Matter 10 Micrometers & Smlr Tons/Yr:	30
Year:	1990
County Code:	57
Air Basin:	SV
Facility ID:	5
Air District Name:	YS
SIC Code:	2044
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	1
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	94
Part. Matter 10 Micrometers & Smlr Tons/Yr:	29
Year:	1993
County Code:	57
Air Basin:	SV
Facility ID:	5
Air District Name:	YS
SIC Code:	2044
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	1
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	94
Part. Matter 10 Micrometers & Smlr Tons/Yr:	29
Year:	1996
County Code:	57
Air Basin:	SV
Facility ID:	5
Air District Name:	YS
SIC Code:	2044
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	1
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	63
Part. Matter 10 Micrometers & Smlr Tons/Yr:	23
Year:	1997

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**FARMER'S RICE COOPERATIVE (Continued)**

**1001201052**

County Code: 57  
 Air Basin: SV  
 Facility ID: 5  
 Air District Name: YS  
 SIC Code: 2044  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 1  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 63  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 23

Year: 1998  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 5  
 Air District Name: YS  
 SIC Code: 2044  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 1  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 43  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 15

Year: 1999  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 5  
 Air District Name: YS  
 SIC Code: 2044  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 1  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 57  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 20

Year: 2000  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 5  
 Air District Name: YS  
 SIC Code: 2044  
 Air District Name: YOLO/SOLANO AQMD

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

**FARMER'S RICE COOPERATIVE (Continued)**

**1001201052**

Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	1
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	57
Part. Matter 10 Micrometers & Smlr Tons/Yr:	20
Year:	2001
County Code:	57
Air Basin:	SV
Facility ID:	5
Air District Name:	YS
SIC Code:	2044
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Y
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	1
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	57
Part. Matter 10 Micrometers & Smlr Tons/Yr:	20
Year:	2002
County Code:	57
Air Basin:	SV
Facility ID:	5
Air District Name:	YS
SIC Code:	2044
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	1
NOX - Oxides of Nitrogen Tons/Yr:	2
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	55
Part. Matter 10 Micrometers & Smlr Tons/Yr:	17
Year:	2003
County Code:	57
Air Basin:	SV
Facility ID:	5
Air District Name:	YS
SIC Code:	2044
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	1
NOX - Oxides of Nitrogen Tons/Yr:	2

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**FARMER'S RICE COOPERATIVE (Continued)**

**1001201052**

SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	58
Part. Matter 10 Micrometers & Smlr Tons/Yr:	17
Year:	2004
County Code:	57
Air Basin:	SV
Facility ID:	5
Air District Name:	YS
SIC Code:	2044
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0.186086459
Reactive Organic Gases Tons/Yr:	0.13
Carbon Monoxide Emissions Tons/Yr:	1.29
NOX - Oxides of Nitrogen Tons/Yr:	2.59
SOX - Oxides of Sulphur Tons/Yr:	0.02
Particulate Matter Tons/Yr:	66.42081737
Part. Matter 10 Micrometers & Smlr Tons/Yr:	20.1
Year:	2005
County Code:	57
Air Basin:	SV
Facility ID:	5
Air District Name:	YS
SIC Code:	2044
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	.3997709162657723920
Reactive Organic Gases Tons/Yr:	.24
Carbon Monoxide Emissions Tons/Yr:	1.99
NOX - Oxides of Nitrogen Tons/Yr:	5.09
SOX - Oxides of Sulphur Tons/Yr:	.04
Particulate Matter Tons/Yr:	72.34508973583383746
Part. Matter 10 Micrometers & Smlr Tons/Yr:	23.55
Year:	2006
County Code:	57
Air Basin:	SV
Facility ID:	5
Air District Name:	YS
SIC Code:	2044
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	.3711422303224571902
Reactive Organic Gases Tons/Yr:	.22
Carbon Monoxide Emissions Tons/Yr:	1.694
NOX - Oxides of Nitrogen Tons/Yr:	5.05
SOX - Oxides of Sulphur Tons/Yr:	.03
Particulate Matter Tons/Yr:	69.45482288095718222
Part. Matter 10 Micrometers & Smlr Tons/Yr:	22.61

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
33	<b>AT&amp;T CALIFORNIA - UA663 1777 CEBRIAN ST WEST SACRAMENTO, CA 95691</b>	<b>UST</b>	<b>U003935969 N/A</b>
	UST:		
	Facility Id:	FA0000276	
	Tank Number:	1	
	Tank Status:	Inactive	
	Tank Type:	Petroleum	
	Tank Description:	SINGLE WALLED	
	Tank Capacity:	8,000	
	Product Type:	Unleaded gas	
	Leak Detection Number:	Not reported	
	LEA Id:	Not reported	
	Surcharge Year:	10/31/92	
	INVGEN:	1992000276	
	Tank Number:	2	
	Tank Status:	Inactive	
	Tank Type:	Petroleum	
	Tank Description:	SINGLE WALLED	
	Tank Capacity:	2,000	
	Product Type:	Diesel	
	Leak Detection Number:	Not reported	
	LEA Id:	Not reported	
	Surcharge Year:	10/31/92	
	INVGEN:	1992000276	
	Tank Number:	3	
	Tank Status:	Inactive	
	Tank Type:	Motor vehicle	
	Tank Description:	DOUBLE WALLED	
	Tank Capacity:	2,000	
	Product Type:	Diesel	
	Leak Detection Number:	Not reported	
	LEA Id:	Not reported	
	Surcharge Year:	10/01/01	
	INVGEN:	1996000276	
	Tank Number:	4	
	Tank Status:	Inactive	
	Tank Type:	Motor vehicle	
	Tank Description:	DOUBLE WALLED	
	Tank Capacity:	8,000	
	Product Type:	Unleaded gas	
	Leak Detection Number:	Not reported	
	LEA Id:	Not reported	
	Surcharge Year:	10/01/01	
	INVGEN:	1996000276	

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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33	<b>PACIFIC BELL 1777 CEBRIAN WEST SACRAMENTO, CA 95691</b>	<b>FINDS HAZNET LUST Cortese HIST UST RCRA-NonGen</b>	<b>1000251633 CAT080026073</b>
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**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002952920

California - Hazardous Waste Tracking System - Datamart

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**HAZNET:**

Gepaid: CAT080026073  
 Contact: PACIFIC BELL  
 Telephone: 9258236161  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: RM 3E000  
 Mailing City,St,Zip: SAN RAMON, CA 945830995  
 Gen County: Yolo  
 TSD EPA ID: CAD980087418  
 TSD County: 0  
 Waste Category: Waste oil and mixed oil  
 Disposal Method: Not reported  
 Tons: .2919  
 Facility County: Yolo

Gepaid: CAT080026073  
 Contact: PACIFIC BELL  
 Telephone: 9258236161  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: RM 3E000  
 Mailing City,St,Zip: SAN RAMON, CA 945830995  
 Gen County: Yolo  
 TSD EPA ID: CAD980887418  
 TSD County: 1  
 Waste Category: Aqueous solution with less than 10% total organic residues  
 Disposal Method: Transfer Station  
 Tons: .2293  
 Facility County: Yolo

Gepaid: CAT080026073  
 Contact: PACIFIC BELL  
 Telephone: 9258236161  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: RM 3E000

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**PACIFIC BELL (Continued)**

**1000251633**

Mailing City,St,Zip: SAN RAMON, CA 945830995  
 Gen County: Yolo  
 TSD EPA ID: CAD980887418  
 TSD County: 1  
 Waste Category: Waste oil and mixed oil  
 Disposal Method: Not reported  
 Tons: 3.9615  
 Facility County: Yolo

Gepaid: CAT080026073  
 Contact: PACIFIC BELL  
 Telephone: 9258236161  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: RM 3E000  
 Mailing City,St,Zip: SAN RAMON, CA 945830995  
 Gen County: Yolo  
 TSD EPA ID: CAT000613950  
 TSD County: Sacramento  
 Waste Category: Liquids with halogenated organic compounds > 1000 mg/l  
 Disposal Method: Transfer Station  
 Tons: .3908  
 Facility County: Yolo

Gepaid: CAT080026073  
 Contact: PACIFIC BELL  
 Telephone: 9258236161  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: RM 3E000  
 Mailing City,St,Zip: SAN RAMON, CA 945830995  
 Gen County: Yolo  
 TSD EPA ID: CAD980887418  
 TSD County: 1  
 Waste Category: Waste oil and mixed oil  
 Disposal Method: Recycler  
 Tons: 4.0866  
 Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
61 additional CA\_HAZNET: record(s) in the EDR Site Report.

**LUST:**

Region: STATE  
 Global Id: T0611300217  
 Latitude: 38.565832226  
 Longitude: -121.537579031  
 Case Type: LUST Cleanup Site  
 Status: Completed - Case Closed  
 Status Date: 2007-07-30 00:00:00  
 Lead Agency: CENTRAL VALLEY RWQCB (REGION 5S)  
 Case Worker: Not reported  
 Local Agency: YOLO COUNTY  
 RB Case Number: Not reported  
 LOC Case Number: Not reported  
 File Location: Regional Board  
 Potential Media Affect: Aquifer used for drinking water supply

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

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**PACIFIC BELL (Continued)**

**1000251633**

Potential Contaminants of Concern: Gasoline  
Site History: Not reported

LUST REG 5:

Region: 5  
Status: Case Closed  
Case Number: 570270  
Case Type: Drinking Water Aquifer affected  
Substance: GASOLINE  
Staff Initials: DFS  
Lead Agency: Regional  
Program: LUST  
MTBE Code: N/A

Cortese:

Region: CORTESE  
Facility County Code: 57  
Reg By: LTNKA  
Reg Id: 570270

HIST UST:

Region: STATE  
Facility ID: 00000016306  
Facility Type: Other  
Other Type: PHONE CO.  
Total Tanks: 0002  
Contact Name: E. J. KOEHLER  
Telephone: 4155426758  
Owner Name: PACIFIC BELL  
Owner Address: 370 THIRD STREET  
Owner City,St,Zip: SAN FRANCISCO, CA 94107

Tank Num: 001  
Container Num: G-75-8K  
Year Installed: 1975  
Tank Capacity: 00008000  
Tank Used for: PRODUCT  
Type of Fuel: UNLEADED  
Tank Construction: Not reported  
Leak Detection: None

Tank Num: 002  
Container Num: G-75-2K  
Year Installed: 1975  
Tank Capacity: 00002000  
Tank Used for: PRODUCT  
Type of Fuel: DIESEL  
Tank Construction: Not reported  
Leak Detection: None

RCRA-NonGen:

Date form received by agency: 01/22/1981  
Facility name: PACIFIC BELL  
Facility address: 1777 CEBRIAN  
WEST SACRAMENTO, CA 95691

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**PACIFIC BELL (Continued)**

**1000251633**

EPA ID: CAT080026073  
Mailing address: 3707 KINGS WAY SEC A-6  
SACRAMENTO, CA 95821  
Contact: ENVIRONMENTAL MANAGER  
Contact address: 1777 CEBRIAN  
WEST SACRAMENTO, CA 95691  
Contact country: US  
Contact telephone: (916) 485-0997  
Contact email: Not reported  
EPA Region: 09  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: WEST SACRAMENTO, LTD  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999  
Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999  
Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
33	<b>BRUSCO TUG &amp; BARN 2095 INDUSTRIAL BLVD W SACRAMENTO, CA 95691</b>	<b>HAZNET</b>	<b>S106088731 N/A</b>
	HAZNET:		
	Gepaid: CAC002555629		
	Contact: BRYAN CASTRO		
	Telephone: 9162574639		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: PO BOX 980098		
	Mailing City,St,Zip: WEST SACRAMENTO, CA 95798		
	Gen County: Yolo		
	TSD EPA ID: Not reported		
	TSD County: Yolo		
	Waste Category: Waste oil and mixed oil		
	Disposal Method: Transfer Station		
	Tons: 20.85		
	Facility County: Not reported		
	Gepaid: CAC002555629		
	Contact: BRYAN CASTRO		
	Telephone: 9162574639		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: PO BOX 980098		
	Mailing City,St,Zip: WEST SACRAMENTO, CA 95798		
	Gen County: Yolo		
	TSD EPA ID: Not reported		
	TSD County: Alameda		
	Waste Category: Waste oil and mixed oil		
	Disposal Method: Recycler		
	Tons: 32.52		
	Facility County: Not reported		
	Gepaid: CAC002555629		
	Contact: BRYAN CASTRO		
	Telephone: 9162574639		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: PO BOX 980098		
	Mailing City,St,Zip: WEST SACRAMENTO, CA 95798		
	Gen County: Yolo		
	TSD EPA ID: Not reported		
	TSD County: Stanislaus		
	Waste Category: Waste oil and mixed oil		
	Disposal Method: Not reported		
	Tons: 22.76		
	Facility County: Not reported		
	Gepaid: CAC002555629		
	Contact: BRYAN CASTRO		
	Telephone: 9162574639		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: PO BOX 980098		
	Mailing City,St,Zip: WEST SACRAMENTO, CA 95798		
	Gen County: Yolo		
	TSD EPA ID: Not reported		

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**BRUSCO TUG & BARN (Continued)**

**S106088731**

TSD County: Los Angeles  
Waste Category: Other organic solids  
Disposal Method: Disposal, Land Fill  
Tons: 0.52  
Facility County: Not reported

Gepaid: CAC002555629  
Contact: BRYAN CASTRO  
Telephone: 9162574639  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 980098  
Mailing City,St,Zip: WEST SACRAMENTO, CA 95798  
Gen County: Yolo  
TSD EPA ID: CAT080033681  
TSD County: Yolo  
Waste Category: Other organic solids  
Disposal Method: Disposal, Land Fill  
Tons: 0.95  
Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access  
2 additional CA\_HAZNET: record(s) in the EDR Site Report.

**33 NOR-CAL BEVERAGE CO., INC.  
2286 STONE BLVD  
WEST SACRAMENTO, CA 95691**

**HIST UST 1000138495  
N/A**

HIST UST:  
Region: STATE  
Facility ID: 00000010282  
Facility Type: Other  
Other Type: SOFT DRINK BOTTLER  
Total Tanks: 0011  
Contact Name: CHUCK SEE FLOTH  
Telephone: 9163720600  
Owner Name: NOR-CAL BEVERAGE CO., INC.  
Owner Address: 2286 STONE BLVD.  
Owner City,St,Zip: WEST SACRAMENTO

Tank Num: 001  
Container Num: 1  
Year Installed: 1972  
Tank Capacity: 00012000  
Tank Used for: PRODUCT  
Type of Fuel: REGULAR  
Tank Construction: Not reported  
Leak Detection: Stock Inventor

Tank Num: 002  
Container Num: 2  
Year Installed: 1972  
Tank Capacity: 00012000  
Tank Used for: PRODUCT  
Type of Fuel: REGULAR  
Tank Construction: Not reported  
Leak Detection: Stock Inventor

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**NOR-CAL BEVERAGE CO., INC. (Continued)**

**1000138495**

Tank Num:            003  
Container Num:       3  
Year Installed:       1972  
Tank Capacity:       00005000  
Tank Used for:       PRODUCT  
Type of Fuel:        UNLEADED  
Tank Construction:   Not reported  
Leak Detection:       Stock Inventor

Tank Num:            004  
Container Num:       4  
Year Installed:       1972  
Tank Capacity:       00012000  
Tank Used for:       PRODUCT  
Type of Fuel:        DIESEL  
Tank Construction:   Not reported  
Leak Detection:       Stock Inventor

Tank Num:            005  
Container Num:       6  
Year Installed:       Not reported  
Tank Capacity:       00011990  
Tank Used for:       PRODUCT  
Type of Fuel:        REGULAR  
Tank Construction:   Not reported  
Leak Detection:       Stock Inventor

Tank Num:            006  
Container Num:       5  
Year Installed:       Not reported  
Tank Capacity:       00011990  
Tank Used for:       PRODUCT  
Type of Fuel:        DIESEL  
Tank Construction:   Not reported  
Leak Detection:       Stock Inventor

Tank Num:            007  
Container Num:       7  
Year Installed:       Not reported  
Tank Capacity:       00011990  
Tank Used for:       PRODUCT  
Type of Fuel:        REGULAR  
Tank Construction:   Not reported  
Leak Detection:       Stock Inventor

Tank Num:            008  
Container Num:       8  
Year Installed:       Not reported  
Tank Capacity:       00010335  
Tank Used for:       PRODUCT  
Type of Fuel:        REGULAR  
Tank Construction:   Not reported  
Leak Detection:       Stock Inventor

Tank Num:            009  
Container Num:       9  
Year Installed:       Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**NOR-CAL BEVERAGE CO., INC. (Continued)**

**1000138495**

Tank Capacity: 00010335  
Tank Used for: PRODUCT  
Type of Fuel: REGULAR  
Tank Construction: Not reported  
Leak Detection: Stock Inventor

Tank Num: 010  
Container Num: 10  
Year Installed: Not reported  
Tank Capacity: 00020000  
Tank Used for: PRODUCT  
Type of Fuel: REGULAR  
Tank Construction: Not reported  
Leak Detection: Stock Inventor

Tank Num: 011  
Container Num: 11  
Year Installed: Not reported  
Tank Capacity: 00020000  
Tank Used for: PRODUCT  
Type of Fuel: REGULAR  
Tank Construction: Not reported  
Leak Detection: Stock Inventor

33

**NOR CAL BEVERAGE - 2286 STONE  
2286 STONE BLVD  
WEST SACRAMENTO, CA 95691**

**UST U003641000  
N/A**

UST:

Facility Id: FA0000265

Tank Number: 1  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 12,000  
Product Type: Unleaded gas  
Leak Detection Number: 0  
LEA Id: Not reported  
Surcharge Year: 10/31/92  
INVGEN: 1992000265

Tank Number: 3  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 12,000  
Product Type: Diesel  
Leak Detection Number: 0  
LEA Id: Not reported  
Surcharge Year: 10/31/92  
INVGEN: 1992000265

Tank Number: 2  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 12,000

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**NOR CAL BEVERAGE - 2286 STONE (Continued)**

**U003641000**

Product Type: Unleaded gas  
Leak Detection Number: 0  
LEA Id: Not reported  
Surcharge Year: 10/31/92  
INVGEN: 1992000265  
  
Tank Number: 4  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 5,000  
Product Type: Unleaded gas  
Leak Detection Number: 0  
LEA Id: Not reported  
Surcharge Year: 10/31/92  
INVGEN: 1992000265

33

**2286 STONE BLVD  
WEST SACRAMENTO, CA 95691**

**CHMIRS S109037473  
N/A**

CHMIRS:  
OES Incident Number: 06-2355  
OES notification: 4/19/2006 07:02:44 AM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S109037473

Facility Telephone:	Not reported
Waterway Involved:	Not reported
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	none
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2006
Agency:	NorCal Beverage
Incident Date:	4/18/2006 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	Yes
Site Type:	Industrial Plant
E Date:	Not reported
Substance:	anhydrous ammonia
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	2
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Released due to pin hole leak in a gasket. One employee treated for coughing and released at scene by fire department personnel.

33

**NOR-CAL BEVERAGE CO #1  
2286 STONE BLVD  
WEST SACRAMENTO, CA 95691**

**HAZNET 1001613917  
LUST N/A  
Cortese  
EMI  
CA WDS**

HAZNET:  
Gepaid: CAD981163918  
Contact: JOHN WOOD  
Telephone: 9163720600  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 2286 STONE BLVD  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956914050  
Gen County: Yolo  
TSD EPA ID: CA0000084517  
TSD County: Sacramento

MAP FINDINGS  
 FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**NOR-CAL BEVERAGE CO #1 (Continued)**

**1001613917**

Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
 Disposal Method: Not reported  
 Tons: 0.01  
 Facility County: Not reported

Gepaid: CAD981163918  
 Contact: NORCAL BEVERAGE CO INC  
 Telephone: 9163720600  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2286 STONE BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956914050  
 Gen County: Sacramento  
 TSD EPA ID: CAD980887418  
 TSD County: 1  
 Waste Category: Waste oil and mixed oil  
 Disposal Method: Recycler  
 Tons: 2.5020  
 Facility County: Sacramento

Gepaid: CAD981163918  
 Contact: NORCAL BEVERAGE CO INC  
 Telephone: 9163720600  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2286 STONE BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956914050  
 Gen County: Sacramento  
 TSD EPA ID: CA0000084517  
 TSD County: Sacramento  
 Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)  
 Disposal Method: Transfer Station  
 Tons: .0583  
 Facility County: Sacramento

Gepaid: CAD981163918  
 Contact: NORCAL BEVERAGE CO INC  
 Telephone: 9163720600  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2286 STONE BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956914050  
 Gen County: Sacramento  
 TSD EPA ID: CA0000084517  
 TSD County: Sacramento  
 Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
 Disposal Method: Transfer Station  
 Tons: .2580  
 Facility County: Sacramento

Gepaid: CAD981163918  
 Contact: JOHN WOOD  
 Telephone: 9163720600  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 2286 STONE BLVD  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956914050

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**NOR-CAL BEVERAGE CO #1 (Continued)**

**1001613917**

Gen County:            Yolo  
TSD EPA ID:           CA0000084517  
TSD County:           Sacramento  
Waste Category:       Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
Disposal Method:      Transfer Station  
Tons:                    0.01  
Facility County:       Yolo

[Click this hyperlink](#) while viewing on your computer to access  
42 additional CA\_HAZNET: record(s) in the EDR Site Report.

LUST:

Region:                    STATE  
Global Id:                T0611300242  
Latitude:                 38.565620905  
Longitude:                -121.539116  
Case Type:                LUST Cleanup Site  
Status:                    Open - Site Assessment  
Status Date:              2005-10-14 00:00:00  
Lead Agency:              CENTRAL VALLEY RWQCB (REGION 5S)  
Case Worker:              Not reported  
Local Agency:              Not reported  
RB Case Number:           Not reported  
LOC Case Number:         Not reported  
File Location:             Not reported  
Potential Media Affect:   Aquifer used for drinking water supply  
Potential Contaminats of Concern:   Gasoline  
Site History:               Not reported

Region:                    STATE  
Global Id:                T0611300061  
Latitude:                 38.5634197  
Longitude:                -121.5400785  
Case Type:                LUST Cleanup Site  
Status:                    Completed - Case Closed  
Status Date:              1997-02-05 00:00:00  
Lead Agency:              YOLO COUNTY  
Case Worker:              Not reported  
Local Agency:              YOLO COUNTY  
RB Case Number:           Not reported  
LOC Case Number:         Not reported  
File Location:             Not reported  
Potential Media Affect:   Aquifer used for drinking water supply  
Potential Contaminats of Concern:   Waste Oil / Motor / Hydraulic / Lubricating  
Site History:               Not reported

LUST REG 5:

Region:                    5  
Status:                    Case Closed  
Case Number:              570089  
Case Type:                Drinking Water Aquifer affected  
Substance:                WASTE OIL  
Staff Initials:             DFS  
Lead Agency:              Local  
Program:                   LUST  
MTBE Code:                5

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**NOR-CAL BEVERAGE CO #1 (Continued)**

**1001613917**

Region: 5  
 Status: Pollution Characterization  
 Case Number: 570296  
 Case Type: Drinking Water Aquifer affected  
 Substance: GASOLINE  
 Staff Initials: DFS  
 Lead Agency: Regional  
 Program: LUST  
 MTBE Code: 5

**Cortese:**

Region: CORTESE  
 Facility County Code: 57  
 Reg By: LTNKA  
 Reg Id: 570089

Region: CORTESE  
 Facility County Code: 57  
 Reg By: LTNKA  
 Reg Id: 570296

**EMI:**

Year: 2001  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 283  
 Air District Name: YS  
 SIC Code: 5149  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 1  
 NOX - Oxides of Nitrogen Tons/Yr: 2  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

Year: 2002  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 283  
 Air District Name: YS  
 SIC Code: 5149  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 1  
 NOX - Oxides of Nitrogen Tons/Yr: 2  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**NOR-CAL BEVERAGE CO #1 (Continued)**

**1001613917**

Year: 2003  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 283  
 Air District Name: YS  
 SIC Code: 5149  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 1  
 NOX - Oxides of Nitrogen Tons/Yr: 1  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2004  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 283  
 Air District Name: YS  
 SIC Code: 5149  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0.462360677  
 Reactive Organic Gases Tons/Yr: 0.37  
 Carbon Monoxide Emissions Tons/Yr: 1.02  
 NOX - Oxides of Nitrogen Tons/Yr: 1.2  
 SOX - Oxides of Sulphur Tons/Yr: 0.02  
 Particulate Matter Tons/Yr: 0.110416667  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0.11

Year: 2005  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 100  
 Air District Name: YS  
 SIC Code: 5149  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: .1522352248085299677  
 Reactive Organic Gases Tons/Yr: .07  
 Carbon Monoxide Emissions Tons/Yr: 1.06  
 NOX - Oxides of Nitrogen Tons/Yr: 1.26  
 SOX - Oxides of Sulphur Tons/Yr: .02  
 Particulate Matter Tons/Yr: .1  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: .1

Year: 2006  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 100  
 Air District Name: YS  
 SIC Code: 5149

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**NOR-CAL BEVERAGE CO #1 (Continued)**

**1001613917**

Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	.1522352248085299677
Reactive Organic Gases Tons/Yr:	.07
Carbon Monoxide Emissions Tons/Yr:	1.06
NOX - Oxides of Nitrogen Tons/Yr:	1.26
SOX - Oxides of Sulphur Tons/Yr:	.02
Particulate Matter Tons/Yr:	.1
Part. Matter 10 Micrometers & Smlr Tons/Yr:	.1

CA WDS:

Facility ID:	5S 571009538
Facility Type:	Not reported
Facility Status:	Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.
NPDES Number:	CAS000001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board
Subregion:	0
Facility Telephone:	Not reported
Facility Contact:	Not reported
Agency Name:	NOR-CAL BEVERAGE CO INC
Agency Address:	Not reported
Agency City,St,Zip:	0
Agency Contact:	Not reported
Agency Telephone:	Not reported
Agency Type:	Not reported
SIC Code:	0
SIC Code 2:	Not reported
Primary Waste:	Not reported
Primary Waste Type:	Not reported
Secondary Waste:	Not reported
Secondary Waste Type:	Not reported
Design Flow:	0
Baseline Flow:	0
Reclamation:	Not reported
POTW:	Not reported
Treat To Water:	Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to represent no threat to water quality.
Complexity:	Category C - Facilities having no waste treatment systems, such as cooling water dischargers or those who must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds.

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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33	<b>NOR-CAL BEVERAGE CO INC 2286 STONE BOULEVARD WEST SACRAMENTO, CA 95691</b>	<b>FINDS RCRA-NonGen</b>	<b>1000256597 CAD982317802</b>
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**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110000862059

TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**RCRA-NonGen:**

Date form received by agency: 02/26/1988

Facility name: REFINERIES SEV  
Facility address: 2286 STONE BLVD  
SACRAMENTO, CA 95827

EPA ID: CAD982317802  
Mailing address: P O BOX 1171  
PATTERSON, CA 95363

Contact: ENVIRONMENTAL MANAGER  
Contact address: 2286 STONE BLVD  
SACRAMENTO, CA 95691

Contact country: US  
Contact telephone: (209) 892-6742  
Contact email: Not reported

EPA Region: 09

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

**Owner/Operator Summary:**

Owner/operator name: NORCAL BEVERAGE CO INC  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999

Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: Not reported

Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**NOR-CAL BEVERAGE CO INC (Continued)**

**1000256597**

Owner/operator country:      Not reported  
 Owner/operator telephone:      (415) 555-1212  
 Legal status:      Private  
 Owner/Operator Type:      Operator  
 Owner/Op start date:      Not reported  
 Owner/Op end date:      Not reported

Handler Activities Summary:

U.S. importer of hazardous waste:      Unknown  
 Mixed waste (haz. and radioactive):      Unknown  
 Recycler of hazardous waste:      No  
 Transporter of hazardous waste:      Yes  
 Treater, storer or disposer of HW:      No  
 Underground injection activity:      No  
 On-site burner exemption:      Unknown  
 Furnace exemption:      Unknown  
 Used oil fuel burner:      No  
 Used oil processor:      No  
 User oil refiner:      No  
 Used oil fuel marketer to burner:      No  
 Used oil Specification marketer:      No  
 Used oil transfer facility:      No  
 Used oil transporter:      No  
 Off-site waste receiver:      Commercial status unknown

Violation Status:      No violations found

---

33

**NOR CAL BEVERAGE - 2150 STONE  
 2150 STONE BLVD  
 WEST SACRAMENTO, CA 95691**

**UST      U003640999  
 N/A**

UST:

Facility Id:      FA0000264

Tank Number:      1  
 Tank Status:      Inactive  
 Tank Type:      Petroleum  
 Tank Description:      SINGLE WALLED  
 Tank Capacity:      12,000  
 Product Type:      Unleaded gas  
 Leak Detection Number:      0  
 LEA Id:      Not reported  
 Surcharge Year:      01/01/92  
 INVGEN:      1992000264

Tank Number:      3  
 Tank Status:      Inactive  
 Tank Type:      Petroleum  
 Tank Description:      SINGLE WALLED  
 Tank Capacity:      5,000  
 Product Type:      Unleaded gas  
 Leak Detection Number:      0  
 LEA Id:      Not reported  
 Surcharge Year:      01/01/92  
 INVGEN:      1992000264

Tank Number:      2  
 Tank Status:      Inactive

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**NOR CAL BEVERAGE - 2150 STONE (Continued)**

**U003640999**

Tank Type: Petroleum  
 Tank Description: SINGLE WALLED  
 Tank Capacity: 12,000  
 Product Type: Unleaded gas  
 Leak Detection Number: 0  
 LEA Id: Not reported  
 Surcharge Year: 01/01/92  
 INVGEN: 1992000264

Tank Number: 4  
 Tank Status: Inactive  
 Tank Type: Petroleum  
 Tank Description: SINGLE WALLED  
 Tank Capacity: 12,000  
 Product Type: Unleaded gas  
 Leak Detection Number: 0  
 LEA Id: Not reported  
 Surcharge Year: 01/01/92  
 INVGEN: 1992000264

Tank Number: 9  
 Tank Status: Inactive  
 Tank Type: Petroleum  
 Tank Description: SINGLE WALLED  
 Tank Capacity: 10,000  
 Product Type: Diesel  
 Leak Detection Number: 0  
 LEA Id: Not reported  
 Surcharge Year: 01/01/92  
 INVGEN: 1992000264

Tank Number: 10  
 Tank Status: Inactive  
 Tank Type: Petroleum  
 Tank Description: SINGLE WALLED  
 Tank Capacity: 20,000  
 Product Type: Other  
 Leak Detection Number: 0  
 LEA Id: Not reported  
 Surcharge Year: 01/01/92  
 INVGEN: 1992000264

Tank Number: 11  
 Tank Status: Inactive  
 Tank Type: Petroleum  
 Tank Description: SINGLE WALLED  
 Tank Capacity: 20,000  
 Product Type: Other  
 Leak Detection Number: 0  
 LEA Id: Not reported  
 Surcharge Year: 01/01/92  
 INVGEN: 1992000264

Tank Number: 5  
 Tank Status: Inactive  
 Tank Type: Petroleum  
 Tank Description: SINGLE WALLED

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**NOR CAL BEVERAGE - 2150 STONE (Continued)**

**U003640999**

Tank Capacity: 12,000  
Product Type: Diesel  
Leak Detection Number: 0  
LEA Id: Not reported  
Surcharge Year: 10/31/92  
INVGEN: 1992000264

Tank Number: 6  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 12,000  
Product Type: Diesel  
Leak Detection Number: 0  
LEA Id: Not reported  
Surcharge Year: 10/31/92  
INVGEN: 1992000264

Tank Number: 7  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 12,000  
Product Type: Diesel  
Leak Detection Number: 0  
LEA Id: Not reported  
Surcharge Year: 10/31/92  
INVGEN: 1992000264

Tank Number: 8  
Tank Status: Inactive  
Tank Type: Petroleum  
Tank Description: SINGLE WALLED  
Tank Capacity: 10,000  
Product Type: Diesel  
Leak Detection Number: 0  
LEA Id: Not reported  
Surcharge Year: 01/01/92  
INVGEN: 1992000264

33

**MARVIN L OATES/FRANK C RAMOS  
2101 STONE BLVD  
WEST SACRAMENTO, CA 95691**

**HAZNET S100871050  
N/A**

HAZNET:

Gepaid: CAD071542559  
Contact: SACRAMENTO-YOLO PORT DISTRICT  
Telephone: 9163718000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 980070  
Mailing City,St,Zip: WEST SACRAMENTO, CA 957980070  
Gen County: Yolo  
TSD EPA ID: CAD008252405  
TSD County: Los Angeles  
Waste Category: Unspecified organic liquid mixture  
Disposal Method: Recycler  
Tons: .2293

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

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**MARVIN L OATES/FRANK C RAMOS (Continued)**

**S100871050**

Facility County:      Yolo

Gepaid:                CAD071542559  
 Contact:                SACRAMENTO-YOLO PORT DISTRICT  
 Telephone:            9163718000  
 Facility Addr2:        Not reported  
 Mailing Name:        Not reported  
 Mailing Address:     PO BOX 980070  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 957980070  
 Gen County:           Yolo  
 TSD EPA ID:           CAD044429835  
 TSD County:           Los Angeles  
 Waste Category:      Pesticides and other waste associated with pesticide production  
 Disposal Method:     Disposal, Other  
 Tons:                    .0166  
 Facility County:      Yolo

Gepaid:                CAD071542559  
 Contact:                SACRAMENTO-YOLO PORT DISTRICT  
 Telephone:            9163718000  
 Facility Addr2:        Not reported  
 Mailing Name:        Not reported  
 Mailing Address:     PO BOX 980070  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 957980070  
 Gen County:           Yolo  
 TSD EPA ID:           CAT000646117  
 TSD County:           Kings  
 Waste Category:      Contaminated soil from site clean-ups  
 Disposal Method:     Treatment, Tank  
 Tons:                    .2000  
 Facility County:      Yolo

Gepaid:                CAC001480128  
 Contact:                MARVIN L OATES /FRANK C RAMOS  
 Telephone:            0000000000  
 Facility Addr2:        Not reported  
 Mailing Name:        Not reported  
 Mailing Address:     PO BOX 175  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County:           Yolo  
 TSD EPA ID:           CAD028409019  
 TSD County:           Los Angeles  
 Waste Category:      Other organic solids  
 Disposal Method:     Transfer Station  
 Tons:                    .8428  
 Facility County:      Yolo

Gepaid:                CAC001480128  
 Contact:                MARVIN L OATES /FRANK C RAMOS  
 Telephone:            0000000000  
 Facility Addr2:        Not reported  
 Mailing Name:        Not reported  
 Mailing Address:     PO BOX 175  
 Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
 Gen County:           Yolo  
 TSD EPA ID:           CAD981382732  
 TSD County:           1

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**MARVIN L OATES/FRANK C RAMOS (Continued)**

**S100871050**

Waste Category: Asbestos-containing waste  
 Disposal Method: Disposal, Land Fill  
 Tons: 33.7120  
 Facility County: Yolo

[Click this hyperlink](#) while viewing on your computer to access 34 additional CA\_HAZNET: record(s) in the EDR Site Report.

**33 CITY OF W SACRAMENTO, CITY HAL  
 2101 STONE BLVD.  
 WEST SACRAMENTO, CA 95691**

**FINDS 1006826095  
 EMI N/A**

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110013851493

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

**EMI:**

Year: 1998  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1015  
 Air District Name: YS  
 SIC Code: 4952  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 1999  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1015  
 Air District Name: YS  
 SIC Code: 9111  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**CITY OF W SACRAMENTO, CITY HAL (Continued)**

**1006826095**

Year: 2000  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 1015  
 Air District Name: YS  
 SIC Code: 9111  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

**33**      **2101 STONE BLVD BIRTH 6 AND 7**  
**2101 STONE BLVD BIRTH 6 AND 7**  
**WEST SACRAMENTO, CA 95691**

**ERNS**    **94359379**  
**N/A**

[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

**36**      **CARGILL INC**  
**STONE BLVD / SAC PORT**  
**WEST SACRAMENTO, CA 95691**

**LUST**    **S101306194**  
**Cortese**    **N/A**

LUST:  
 Region: STATE  
 Global Id: T0611300057  
 Latitude: 38.5698936  
 Longitude: -121.5412225  
 Case Type: LUST Cleanup Site  
 Status: Completed - Case Closed  
 Status Date: 2000-10-04 00:00:00  
 Lead Agency: CENTRAL VALLEY RWQCB (REGION 5S)  
 Case Worker: Not reported  
 Local Agency: YOLO COUNTY  
 RB Case Number: Not reported  
 LOC Case Number: Not reported  
 File Location: Not reported  
 Potential Media Affect: Aquifer used for drinking water supply  
 Potential Contaminats of Concern: Diesel  
 Site History: Not reported

LUST REG 5:  
 Region: 5  
 Status: Case Closed  
 Case Number: 570084  
 Case Type: Drinking Water Aquifer affected  
 Substance: DIESEL  
 Staff Initials: DFS

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**CARGILL INC (Continued)**

**S101306194**

Lead Agency: Regional  
Program: LUST  
MTBE Code: 9

Cortese:  
Region: CORTESE  
Facility County Code: 57  
Reg By: LTNKA  
Reg Id: 570084

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**2013 DELEWARE  
WEST SACRAMENTO, CA 95616**

**CHMIRS S100221378  
N/A**

CHMIRS:  
OES Incident Number: 9099358  
OES notification: Not reported  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: 18-JUL-90  
**Date Completed: 18-JUL-90**  
Property Use: 400  
Agency Id Number: 57714  
Agency Incident Number: 90109  
Time Notified: 1015  
Time Completed: 1200  
Surrounding Area: 950  
Estimated Temperature: 90  
Property Management: P  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: N  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: N  
Resp Agncy Personel # Of Decontaminated: 0  
Responding Agency Personel # Of Injuries: 0  
Responding Agency Personel # Of Fatalities:0  
Others Number Of Decontaminated: 0  
Others Number Of Injuries: 0  
Others Number Of Fatalities: 0  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: J. BRUCE SARAZIN R.E.H.S  
Report Date: 18-JUL-90  
Comments: Y  
Facility Telephone: 916 666-8646  
Waterway Involved: Not reported  
Waterway: Not reported  
Spill Site: Not reported  
Cleanup By: Not reported  
Containment: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

(Continued)

S100221378

What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 88-92  
 Agency: Not reported  
 Incident Date: Not reported  
 Admin Agency: Not reported  
 Amount: Not reported  
 Contained: Not reported  
 Site Type: Not reported  
 E Date: 24-MAY-91  
 Substance: Not reported  
 Quantity Released: Not reported  
 BBLS: Not reported  
 Cups: Not reported  
 CUFT: Not reported  
 Gallons: Not reported  
 Grams: Not reported  
 Pounds: Not reported  
 Liters: Not reported  
 Ounces: Not reported  
 Pints: Not reported  
 Quarts: Not reported  
 Sheen: Not reported  
 Tons: Not reported  
 Unknown: Not reported  
 Description: Not reported  
 Evacuations: Not reported  
 Number of Injuries: Not reported  
 Number of Fatalities: Not reported  
 Description: Not reported

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**WILLIAM G. STONE LOCK**  
**2025 JEFFERSON BLVD**  
**WEST SACRAMENTO, CA 95691**

**HIST UST U001614264**  
**N/A**

HIST UST:

Region: STATE  
 Facility ID: 00000064545  
 Facility Type: Other  
 Other Type: GOVERNMENT  
 Total Tanks: 0001  
 Contact Name: DOUG RENZ  
 Telephone: 9165512564  
 Owner Name: U.S. ARMY CORPS OF ENGINEERS  
 Owner Address: 650 CAPITOL MALL  
 Owner City,St,Zip: SACRAMENTO, CA 95814

Tank Num: 001  
 Container Num: 1  
 Year Installed: 1962  
 Tank Capacity: 00000550  
 Tank Used for: PRODUCT  
 Type of Fuel: DIESEL  
 Tank Construction: 10 gauge  
 Leak Detection: Stock Inventor

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
44	<b>SOUTH RIVER ROAD AND JEFFERSON AVENUE SOUTH RIVER ROAD AND JEFFERSON AVENUE WEST SACRAMENTO, CA 95691</b>	ERNS	96497625 N/A
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
48	<b>2308 DIABLO WAY WEST SACRAMENTO, CA 95691</b>	CDL	S107531347 N/A
	CDL: Facility ID: 200012052 Lab Type: Illegal Drug Lab (L) - location where an illegal drug lab was operated or drug lab equipment and/or materials were stored.		
49	<b>PARELLA, NONETTE 2317 JEFFERSON BLVD WEST SACRAMENTO, CA 95691</b>	UST	U003850919 N/A
	UST: Facility Id: FA0000477  Tank Number: 1 Tank Status: Inactive Tank Type: Petroleum Tank Description: SINGLE WALLED Tank Capacity: 600 Product Type: Unleaded gas Leak Detection Number: Not reported LEA Id: Not reported Surcharge Year: Not reported INVGEN: 000477  Tank Number: 3 Tank Status: Inactive Tank Type: Petroleum Tank Description: SINGLE WALLED Tank Capacity: 1,000 Product Type: Unleaded gas Leak Detection Number: Not reported LEA Id: Not reported Surcharge Year: Not reported INVGEN: 000477  Tank Number: 2 Tank Status: Inactive Tank Type: Petroleum Tank Description: SINGLE WALLED Tank Capacity: 500 Product Type: Unleaded gas Leak Detection Number: Not reported LEA Id: Not reported Surcharge Year: Not reported INVGEN: 000477		

MAP FINDINGS  
 FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**PARELLA, NONETTE (Continued)**

**U003850919**

Tank Number: 4  
 Tank Status: Inactive  
 Tank Type: Petroleum  
 Tank Description: SINGLE WALLED  
 Tank Capacity: 500  
 Product Type: Unleaded gas  
 Leak Detection Number: Not reported  
 LEA Id: Not reported  
 Surcharge Year: Not reported  
 INVGEN: 000477

**50 EAST YOLO F.P.D.  
 2410 JEFFERSON RD.  
 WEST SACRAMENTO, CA 95691**

**HIST UST U001614183  
 N/A**

HIST UST:  
 Region: STATE  
 Facility ID: 00000032690  
 Facility Type: Gas Station  
 Other Type: Not reported  
 Total Tanks: 0002  
 Contact Name: CHIEF BILL BERGER  
 Telephone: 9163719366  
 Owner Name: EAST YOLO FIRE PROTECTION DIST  
 Owner Address: 1561 HARBOR BLVD.  
 Owner City,St,Zip: W. SACRAMENTO, CA 95691

Tank Num: 001  
 Container Num: #2  
 Year Installed: 1983  
 Tank Capacity: 00000600  
 Tank Used for: PRODUCT  
 Type of Fuel: DIESEL  
 Tank Construction: Not reported  
 Leak Detection: None

Tank Num: 002  
 Container Num: #1  
 Year Installed: Not reported  
 Tank Capacity: 00000600  
 Tank Used for: PRODUCT  
 Type of Fuel: PREMIUM  
 Tank Construction: Not reported  
 Leak Detection: None

**50 W SAC JEFFERSON FIRE ST  
 2410 JEFFERSON BLVD  
 W SACRAMENTO, CA 95691**

**UST U003850997  
 N/A**

UST:  
 Facility Id: FA0000148  
 Tank Number: 1  
 Tank Status: Inactive  
 Tank Type: Petroleum  
 Tank Description: SINGLE WALLED

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**W SAC JEFFERSON FIRE ST (Continued)**

**U003850997**

Tank Capacity: 600  
 Product Type: Unleaded gas  
 Leak Detection Number: 0  
 LEA Id: Not reported  
 Surcharge Year: 01/01/87  
 INVGEN: 1987000148

Tank Number: 2  
 Tank Status: Inactive  
 Tank Type: Petroleum  
 Tank Description: SINGLE WALLED  
 Tank Capacity: 600  
 Product Type: Other  
 Leak Detection Number: 0  
 LEA Id: Not reported  
 Surcharge Year: 01/01/87  
 INVGEN: 1987000148

51 **250 TOUCHSTONE PLACE  
 250 TOUCHSTONE PLACE  
 WEST SACRAMENTO, CA 95691**

**ERNS 2004710154  
 N/A**

[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

51 **250 TOUCHSTONE PLACE APT 3.  
 WEST SACRAMENTO, CA**

**CHMIRS S107449402  
 N/A**

CHMIRS:  
 OES Incident Number: 04-0176  
 OES notification: 1/10/200408:32:17 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

(Continued)

S107449402

Others Number Of Decontaminated:	Not reported
Others Number Of Injuries:	Not reported
Others Number Of Fatalities:	Not reported
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	Not reported
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Unknown
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2004
Agency:	NRC
Incident Date:	1/10/2004 12:00:00 AM
Admin Agency:	Yolo County Office of Emergency Services
Amount:	Not reported
Contained:	No
Site Type:	Residence
E Date:	Not reported
Substance:	Unknown Odor
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Per NRC Fax: Caller is reporting a very strong unknown odor in the air. The cause and origin is unknown. Caller stated that he is experiencing some type of skin rash but is not sure if this incident is the cause.

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
51	<b>WATT COMMERCIAL PROPERTIES INC</b> <b>2575 JEFFERSON BLVD</b> <b>W SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAC002556500 Contact: BRIAN BOURDAGES Telephone: 3104509069 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2716 OCEAN PARK BLVD STE 3020 Mailing City,St,Zip: SANTA MONICA, CA 90405 Gen County: Yolo TSD EPA ID: Not reported TSD County: Solano Waste Category: Asbestos-containing waste Disposal Method: Disposal, Land Fill Tons: 21.07 Facility County: Not reported	HAZNET	S106089042 N/A
51	<b>WEST SACRAMENTO SCHOOL</b> <b>JEFFERSON BOULEVARD/LINDEN ROAD</b> <b>WEST SACRAMENTO, CA 95691</b>  SCH:  Facility ID: 57880002 Site Type: School Investigation Site Type Detail: School Acres: 100 National Priorities List: NO Cleanup Oversight Agencies: SMBRP Lead Agency: SMBRP Lead Agency Description: DTSC - Sit Project Manager: KAMILI SIGLOWIDE Supervisor: * CKAO Division Branch: Chatsworth Site Code: 104431-11 Assembly: 08 Senate: 05 Special Program Status: Not reported Status: No Further Action Status Date: 2005-01-21 00:00:00 Restricted Use: NO Funding: School District Latitude: 38.5461 Longitude: -121.5408 Alias Name: 57880002 Alias Type: Envirostor ID Number Alias Name: 104431-11 Alias Type: Project Code (Site Code) Alias Name: WASHINGTON USD-PRPSD Alias Type: Alternate Name  APN: NONE SPECIFIED APN Description: Not reported Comments: DTSC approved the PEA report with a no further action determination.DTSC entered into an Environmental Oversight Agreement (Docket Number HSA-A 04/05-030) with Washington Unified School District to provide oversight for a Preliminary Endangerment	SCH ENVIROSTOR	S106568160 N/A

MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**WEST SACRAMENTO SCHOOL (Continued)**

**S106568160**

Assessment for the proposed West Sacramento School Site.

Completed Info:

Completed Area Name: PROJECT WIDE  
Completed Sub Area Name: Not reported  
Completed Document Type: Cost Recovery Closeout Memo  
Completed Date: 2005-02-14 00:00:00

Completed Area Name: PROJECT WIDE  
Completed Sub Area Name: Not reported  
Completed Document Type: Environmental Oversight Agreement  
Completed Date: 2004-08-13 00:00:00

Completed Area Name: PROJECT WIDE  
Completed Sub Area Name: Not reported  
Completed Document Type: \* Public Participation  
Completed Date: 2005-01-13 00:00:00

Completed Area Name: PROJECT WIDE  
Completed Sub Area Name: Not reported  
Completed Document Type: Site Inspections/ Visit (Non LUC)  
Completed Date: 2004-08-12 00:00:00

Completed Area Name: PROJECT WIDE  
Completed Sub Area Name: Not reported  
Completed Document Type: Preliminary Endangerment Assessment Report  
Completed Date: 2005-01-21 00:00:00

Completed Area Name: PROJECT WIDE  
Completed Sub Area Name: Not reported  
Completed Document Type: Preliminary Endangerment Assessment Workplan  
Completed Date: 2004-11-10 00:00:00

Confirmed: NONE SPECIFIED  
Confirmed Description: Not reported  
Future Area Name: Not reported  
Future Sub Area Name: Not reported  
Future Document Type: Not reported  
Future Due Date: Not reported  
Media Affected: 30001, 30006, 30007, 30008, 30013  
Media Affected Desc: Not reported  
Media Affected Desc: Not reported

Management:

Management Required: NONE SPECIFIED  
Management Required Desc: Not reported  
Potential: SOIL  
Potential Description: Not reported  
Schedule Area Name: Not reported  
Schedule Sub Area Name: Not reported  
Schedule Document Type: Not reported  
Schedule Due Date: Not reported  
Schedule Revised Date: Not reported  
PastUse: RESIDENTIAL AREA

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**WEST SACRAMENTO SCHOOL (Continued)**

**S106568160**

**ENVIROSTOR:**

Site Type: School Investigation  
 Site Type Detailed: School  
 Acres: 100  
 NPL: NO  
 Regulatory Agencies: SMBRP  
 Lead Agency: SMBRP  
 Program Manager: KAMILI SIGLOWIDE  
 Supervisor: \* CKAO  
 Division Branch: Chatsworth  
 Facility ID: 57880002  
 Site Code: 104431-11  
 Assembly: 08  
 Senate: 05  
 Special Program: Not reported  
 Status: No Further Action  
 Status Date: 2005-01-21 00:00:00  
 Restricted Use: NO  
 Funding: School District  
 Latitude: 38.5461  
 Longitude: -121.5408  
 Alias Name: 57880002  
 Alias Type: Envirostor ID Number  
 Alias Name: 104431-11  
 Alias Type: Project Code (Site Code)  
 Alias Name: WASHINGTON USD-PRPSD  
 Alias Type: Alternate Name

APN: NONE SPECIFIED  
 APN Description: Not reported  
 Comments: DTSC approved the PEA report with a no further action determination. DTSC entered into an Environmental Oversight Agreement (Docket Number HSA-A 04/05-030) with Washington Unified School District to provide oversight for a Preliminary Endangerment Assessment for the proposed West Sacramento School Site.

**Completed Info:**

Completed Area Name: PROJECT WIDE  
 Completed Sub Area Name: Not reported  
 Completed Document Type: Cost Recovery Closeout Memo  
 Completed Date: 2005-02-14 00:00:00

Completed Area Name: PROJECT WIDE  
 Completed Sub Area Name: Not reported  
 Completed Document Type: Environmental Oversight Agreement  
 Completed Date: 2004-08-13 00:00:00

Completed Area Name: PROJECT WIDE  
 Completed Sub Area Name: Not reported  
 Completed Document Type: \* Public Participation  
 Completed Date: 2005-01-13 00:00:00

Completed Area Name: PROJECT WIDE  
 Completed Sub Area Name: Not reported  
 Completed Document Type: Site Inspections/ Visit (Non LUC)  
 Completed Date: 2004-08-12 00:00:00

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**WEST SACRAMENTO SCHOOL (Continued)**

**S106568160**

Completed Area Name: PROJECT WIDE  
 Completed Sub Area Name: Not reported  
 Completed Document Type: Preliminary Endangerment Assessment Report  
 Completed Date: 2005-01-21 00:00:00

Completed Area Name: PROJECT WIDE  
 Completed Sub Area Name: Not reported  
 Completed Document Type: Preliminary Endangerment Assessment Workplan  
 Completed Date: 2004-11-10 00:00:00

Confirmed: NONE SPECIFIED  
 Confirmed Description: Not reported  
 Future Area Name: Not reported  
 Future Sub Area Name: Not reported  
 Future Document Type: Not reported  
 Future Due Date: Not reported  
 Media Affected: 30001, 30006, 30007, 30008, 30013  
 Media Affected Desc: Not reported  
 Media Affected Desc: Not reported

Management:  
 Management Required: NONE SPECIFIED  
 Management Required Desc: Not reported  
 Potential: SOIL  
 Potential Description: Not reported  
 Schedule Area Name: Not reported  
 Schedule Sub Area Name: Not reported  
 Schedule Document Type: Not reported  
 Schedule Due Date: Not reported  
 Schedule Revised Date: Not reported  
 PastUse: RESIDENTIAL AREA

**51 BLOOM'S GARAGE  
2622 JEFFERSON BLVD  
W SACRAMENTO, CA 95691**

**UST U003850789  
N/A**

UST:  
 Facility Id: FA0000052

Tank Number: 1  
 Tank Status: Inactive  
 Tank Type: Petroleum  
 Tank Description: SINGLE WALLED  
 Tank Capacity: 500  
 Product Type: Unleaded gas  
 Leak Detection Number: 0  
 LEA Id: Not reported  
 Surcharge Year: 01/01/90  
 INVGEN: 199000052

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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52	<b>SOUTHPORT ELEMENTARY SCHOOL 2747 LINDEN ROAD WEST SACRAMENTO, CA 95691</b>	<b>SCH ENVIROSTOR</b>	<b>S108936091 N/A</b>
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SCH:

Facility ID:	60000763
Site Type:	School Investigation
Site Type Detail:	School
Acres:	5
National Priorities List:	NO
Cleanup Oversight Agencies:	SMBRP
Lead Agency:	SMBRP
Lead Agency Description:	DTSC - Sit
Project Manager:	MARY GASPARI
Supervisor:	Mark Malinowski
Division Branch:	Sacramento
Site Code:	104604-11
Assembly:	08
Senate:	05
Special Program Status:	Not reported
Status:	No Further Action
Status Date:	2008-04-08 00:00:00
Restricted Use:	NO
Funding:	School District
Latitude:	38.551773293203
Longitude:	-121.548580038146
Alias Name:	60000763
Alias Type:	Envirostor ID Number
Alias Name:	045-280-44
Alias Type:	APN
Alias Name:	104604-11
Alias Type:	Project Code (Site Code)
APN:	045-280-44
APN Description:	Not reported
Comments:	DTSC received two copies of the Phase 1 and an electronic copy as background info. Phase I recommended PEA for ag sampling.DTSC approved the PEA with a no further action determination.DTSC issued a CRU Memo to accounting to complete cost recovery on the project.Sent fully executed agreement to district

Completed Info:

Completed Area Name:	PROJECT WIDE
Completed Sub Area Name:	Not reported
Completed Document Type:	Environmental Oversight Agreement
Completed Date:	2007-11-30 00:00:00
Completed Area Name:	PROJECT WIDE
Completed Sub Area Name:	Not reported
Completed Document Type:	Cost Recovery Closeout Memo
Completed Date:	2008-04-24 00:00:00
Completed Area Name:	PROJECT WIDE
Completed Sub Area Name:	Not reported
Completed Document Type:	Preliminary Endangerment Assessment Report
Completed Date:	2008-04-08 00:00:00
Completed Area Name:	PROJECT WIDE
Completed Sub Area Name:	Not reported



MAP FINDINGS  
FOCUS MAP 2

Map ID Site Database(s) EPA ID Number

**SOUTHPORT ELEMENTARY SCHOOL (Continued)**

**S108936091**

Management Required Desc: Not reported  
 Potential: NMA, SOIL  
 Potential Description: Not reported  
 Potential Description: Not reported  
 Schedule Area Name: Not reported  
 Schedule Sub Area Name: Not reported  
 Schedule Document Type: Not reported  
 Schedule Due Date: Not reported  
 Schedule Revised Date: Not reported  
 PastUse: AGRICULTURAL - ROW CROPS

**ENVIROSTOR:**

Site Type: School Investigation  
 Site Type Detailed: School  
 Acres: 5  
 NPL: NO  
 Regulatory Agencies: SMBRP  
 Lead Agency: SMBRP  
 Program Manager: MARY GASPARI  
 Supervisor: Mark Malinowski  
 Division Branch: Sacramento  
 Facility ID: 60000763  
 Site Code: 104604-11  
 Assembly: 08  
 Senate: 05  
 Special Program: Not reported  
 Status: No Further Action  
 Status Date: 2008-04-08 00:00:00  
 Restricted Use: NO  
 Funding: School District  
 Latitude: 38.551773293203  
 Longitude: -121.548580038146  
 Alias Name: 60000763  
 Alias Type: Envirostor ID Number  
 Alias Name: 045-280-44  
 Alias Type: APN  
 Alias Name: 104604-11  
 Alias Type: Project Code (Site Code)

APN: 045-280-44  
 APN Description: Not reported  
 Comments: DTSC received two copies of the Phase 1 and an electronic copy as background info. Phase I recommended PEA for ag sampling. DTSC approved the PEA with a no further action determination. DTSC issued a CRU Memo to accounting to complete cost recovery on the project. Sent fully executed agreement to district

**Completed Info:**

Completed Area Name: PROJECT WIDE  
 Completed Sub Area Name: Not reported  
 Completed Document Type: Environmental Oversight Agreement  
 Completed Date: 2007-11-30 00:00:00  
 Completed Area Name: PROJECT WIDE  
 Completed Sub Area Name: Not reported  
 Completed Document Type: Cost Recovery Closeout Memo  
 Completed Date: 2008-04-24 00:00:00

MAP FINDINGS  
FOCUS MAP 2

Map ID      Site      Database(s)      EPA ID Number

**SOUTHPORT ELEMENTARY SCHOOL (Continued)**

**S108936091**

Completed Area Name: PROJECT WIDE  
 Completed Sub Area Name: Not reported  
 Completed Document Type: Preliminary Endangerment Assessment Report  
 Completed Date: 2008-04-08 00:00:00

Completed Area Name: PROJECT WIDE  
 Completed Sub Area Name: Not reported  
 Completed Document Type: Other Report  
 Completed Date: 2007-12-21 00:00:00

Completed Area Name: PROJECT WIDE  
 Completed Sub Area Name: Not reported  
 Completed Document Type: Preliminary Endangerment Assessment Workplan  
 Completed Date: 2008-01-31 00:00:00

Confirmed: 30515-NO,30357-NO,30058-NO,30067-NO,30108-NO,30156-NO,30587-NO,30594-N  
 ,30407-NO,30080-NO,30154-NO,30023-NO,30001-NO,30004-NO,30006-NO,30007-  
 O,30008-NO,30010-NO,31000

Confirmed Description: Not reported  
 Confirmed Description: No Contami

Future Area Name: Not reported  
 Future Sub Area Name: Not reported  
 Future Document Type: Not reported  
 Future Due Date: Not reported

Media Affected: , 30001, 30004, 30006, 30007, 30008, 30010, 30023, 30058, 30067,  
 30080, 30108, 30154, 30156, 30357, 30407, 30515, 30587, 30594

Media Affected Desc: Not reported  
 Media Affected Desc: Not reported

MAP FINDINGS  
FOCUS MAP 2

Map ID	Site	Database(s)	EPA ID Number
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**SOUTHPORT ELEMENTARY SCHOOL (Continued)**

**S108936091**

Media Affected Desc: Not reported  
Media Affected Desc: Not reported

Management:

Management Required: NONE SPECIFIED  
Management Required Desc: Not reported  
Potential: NMA, SOIL  
Potential Description: Not reported  
Potential Description: Not reported  
Schedule Area Name: Not reported  
Schedule Sub Area Name: Not reported  
Schedule Document Type: Not reported  
Schedule Due Date: Not reported  
Schedule Revised Date: Not reported  
PastUse: AGRICULTURAL - ROW CROPS

**52** **SOUTHPORT ELEMENTARY**  
**2747 LINDEN ROAD**  
**WEST SACRAMENTO, CA 95691**

**FINDS** **1008284599**  
**N/A**

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110036850636

NCES (National Center for Education Statistics) is the primary federal entity for collecting and analyzing data related to education in the United States and other nations and the institute of education sciences.

**54** **TOMRA PACIFIC INC**  
**2000 TOWN CENTER PLAZA**  
**WEST SACRAMENTO, CA 95691**

**SWRCY** **S108240338**  
**N/A**

SWRCY:

Certification Status: O  
Facility Phone Number: Not reported  
Date facility became certified: 10/20/2006  
Date facility began operating: 11/30/2006  
Date facility ceased operating: Still operating  
Whether The Facility Is Grandfathered: Not reported  
Convenience Zone Where Facility Located: 5884  
Convenience Zone Where Facility Located 2: Not Accepted  
Convenience Zone Where Facility Located 3: Not Accepted  
Convenience Zone Where Facility Located 4: Not Accepted  
Convenience Zone Where Facility Located 5: Not Accepted  
Convenience Zone Where Facility Located 6: Not Accepted  
Convenience Zone Where Facility Located 7: Not Accepted  
Aluminum Beverage Containers Redeemed: AL  
Glass Beverage Containers Redeemed: GL  
Plastic Beverage Containers Redeemed: PL  
Other mat beverage containers redeemed: Not reported  
Refillable Beverage Containers Redeemed: Not reported

FOCUS MAP 2 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
ALAMEDA	S102806856	DEPT OF TOXIC SUBSTANCES CONTROL	COUNTY OF ALAMEDA	95814	HAZNET
BRYTE	S102795309	PACIFIC GAS AND ELECTRIC/WEST SACTO SUB	OAK ST SOUTH OF REED ST	95605	HAZNET
LINCOLN	A100281853	JAY DEE TRANSPORT CO.	1445 HIGHWAY 65	95691	AST
MATHER AIR FORCE BAS	S107141739	SACRAMENTO HOUSING & REDEVELOPMENT AGEN	BLDG 8535 OFF OF MATHER BLVD	95814	HAZNET
SAC	U001614199	H. ISHIMOTO FARMS	2645 HWY 16	95691	HIST UST
SACRAMENTO	S101628062	H. ISHIMOTO FARMS	2645 HIGHWAY 16	95691	CA FID UST, SWEEPS UST
SACRAMENTO	S108202331	CITY OF SACRAMENTO, PUBLIC WORKS	LP# 1978158	95814	HAZNET
SACRAMENTO	S108201331	CHARLES A MARTIN & ASSOCIATES INC	2016 / 2018 P ST	95814	HAZNET
SACRAMENTO	1003878554	SMUD NORTH CITY SUBSTA	20TH & N B STS	95814	CERC-NFRAP
SACRAMENTO	1003878854	SACRAMENTO MUNICIPAL LDFL	28TH & A ST	95814	CERC-NFRAP
SACRAMENTO	S107145929	CITY OF SACRAMENTO MAINTENANCE SHOP	28TH / A ST	95818	HAZNET
SACRAMENTO	S103649782	CITY OF SACRAMENTO MAINTENANCE SHOP	28TH / A ST	95818	HAZNET
SACRAMENTO	S107143401	CITY OF SACRAMENTO	907 / 909 F ST	95814	HAZNET
SACRAMENTO	S108197848	APPLIANCE DISTRIBUTION INC	915 N B ST UNIT A	95814	HAZNET
SACRAMENTO	S103989246	STAR DERBY VESSEL#7700714(IMO#)	BERTH 7, PORT OF SAC	95691	HAZNET
SACRAMENTO	1010082283	HERITAGE DRY CLEANERS	13100 BLOCK OF MONO WAY	95814	CERCLIS
SACRAMENTO	S105088937	DEPARTMENT OF GENERAL SERVICES/GRID 171	BOUNDED BY 15TH,16TH,L ST / CAPITOL AVE	95814	HAZNET
SACRAMENTO	S106085613	GENERAL SERVICES REAL EASTE SERVS DIVISI	914 CAPITOL MALL ROOM 500	95814	HAZNET
SACRAMENTO	S106093730	JONES LANG LASALLE AMERICA'S INC	300 CAPITOL MALL STE 275	95814	HAZNET
SACRAMENTO	S108196153	1X STATE CAPITOL	1000 CAPITOL MALL	95814	HAZNET
SACRAMENTO	1003879067	UNION CARBIDE CORP-LINDE DIV	CARBIDE CT	95814	CERC-NFRAP
SACRAMENTO	S105726462	SMUD STATION A	813 NE CORNER OF 6TH / 8TH ST	95814	HAZNET
SACRAMENTO	S103677467	SACRAMENTO HOUSING	97-103 CORRAL CABEL COURT	95814	HAZNET
SACRAMENTO	S100874963	STATE DEPT OF HEALTH	COUNTY OF SANTA BARBARA	95814	HAZNET
SACRAMENTO	S100933821	DEPT OF TOXIC SUBSTANCES CONTROL	COUNTY OF DEL NORTE	95814	HAZNET
SACRAMENTO	S100933828	DEPT OF TOXIC SUBSTANCES CONTROL	COUNTY OF SACRAMENTO	95814	HAZNET
SACRAMENTO	S100933829	DEPT OF TOXIC SUBSTANCES CONTROL	COUNTY OF SAN BENITO	95814	HAZNET
SACRAMENTO	S100933831	DEPT OF TOXIC SUBSTANCES CONTROL	COUNTY OF SAN JOAQUIN	95814	HAZNET
SACRAMENTO	S100933832	DEPT OF TOXIC SUBSTANCES CONTROL	COUNTY OF SANTA CLARA	95814	HAZNET
SACRAMENTO	S103678532	STATE DEPT OF HEALTH	COUNTY OF SOLANO	95814	HAZNET
SACRAMENTO	S103989293	STATE DEPT OF HEALTH SERVICES	COUNTY OF RIVERSIDE	95814	HAZNET
SACRAMENTO	S105721930	DEPT OF TOXIC SUBSTANCES CONTROL	COUNTY OF CONTRA COSTA	95814	HAZNET
SACRAMENTO	S107144767	DEPT OF TOXIC SUBSTANCES CONTROL	COUNTY OF CONTRA COSTA	95814	HAZNET
SACRAMENTO	S107144768	DEPT OF TOXIC SUBSTANCES CONTROL	COUNTY OF SACRAMENTO	95814	HAZNET
SACRAMENTO	S107144769	DEPT OF TOXIC SUBSTANCES CONTROL	COUNTY OF SAN BENITO	95814	HAZNET
SACRAMENTO	S108744354	CENTURY MANAGEMENT CO	1106 N D ST STE 12	95814	HAZNET
SACRAMENTO	S102805470	BARWILL OCEANIC AGENCIES	DOCK 1 AT THE PORT OF	95691	HAZNET
SACRAMENTO	S105454993	TRI STAR AUTO CARE	701 DOS RIOS ST UNIT B	95814	HAZNET, Sacramento Co. ML
SACRAMENTO	1003878883	PG&E GAS PLANT SACRAMENTO 206 2B	FOOT OF Y ST (NOW BROADWAY)	95818	CERC-NFRAP
SACRAMENTO	S103666986	FLIGHT OPERATIONS INC	6151 FREEPORT BLVD_SUITE 158	95822	HAZNET
SACRAMENTO	S108746035	DALE ENGINEERING INC	6622 FREEPORT BLVD STE 2	95822	HAZNET
SACRAMENTO	S108748204	HANSON TRUCK SERVICE LLC	6500 FREEPORT BLVD UNIT B	95822	HAZNET
SACRAMENTO	1003878752	WESTERN PACIFIC YD	NR FREEPORT BLVD & PORTOLA	95818	CERC-NFRAP

FOCUS MAP 2 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
SACRAMENTO	1003878908	PG&E GAS PLANT SACRAMENTO 206 2	FRONT & T STS	95818	CERC-NFRAP
SACRAMENTO	S107142527	CITY OF SACRAMENTO - PW	JIBBOOM ST BRIDGE @ I ST	95814	HAZNET
SACRAMENTO	1005415623	SHELL SERVICE STATION - 135857	225 N. JIBBOON ST	95814	RCRA-SQG, FINDS, HAZNET
SACRAMENTO	S103644139	SACRAMENTO HOUSING AUTHORITY	2319 MAGRUM AVENUE	95822	HAZNET
SACRAMENTO	S102803823	SACRAMENTO CITY U.S.D. MARK HOPKINS ELEM	MARK HOPKINS ELEMENTARY SCHOOL	95822	HAZNET
SACRAMENTO	S102800264	FOUNTAIN CREST PARTNERS	2111 MILLS PARK DRIVE	95814	HAZNET
SACRAMENTO	S104795612	UNION PACIFIC RAILROAD	3675 W PACIFIC AVE	95818	HAZNET, Sacramento Co. CS, Sacramento Co. ML
SACRAMENTO	S101630671	EXXON SERVICE STATION	905 W PARK ST	95691	CA FID UST, SWEEPS UST
SACRAMENTO	U001614188	EXXON SERVICE STATION	905 PARK STREET W.	95691	HIST UST
SACRAMENTO	S104573998	CALIF. DEPT. OF HEALTH SERVICES	PYRITE RD / HWY 60 -	95814	HAZNET
SACRAMENTO	S101481621	CALTRANS, I-5 Q STREET OFF-RAMP	I-5 Q STREET OFF-RAMP	95814	RESPONSE, DEED, ENVIROSTOR, H Cal-Sites
SACRAMENTO	S104569338	UNION PACIFIC RAILROAD	3RD / R STREETS	95814	HAZNET
SACRAMENTO	S104565241	UNION PACIFIC RAILROAD	799 S RIVER RD	95818	HAZNET
SACRAMENTO	S102804786	1X H & B MANAGEMENT INC.	SACRAMENTO CHILDREN	95814	HAZNET
SACRAMENTO	S103679802	SACRAMENTO CITY UNIFIED SCHOOL DISTRICT	SAM BRANNAN SCHOOL	95818	HAZNET
SACRAMENTO	S107145850	JOHNNIES BODY SHOP	1228 X ST (REAR)	95818	HAZNET
SACRAMENTO	S103625950	THE SUTTER CLUB	12209 9TH ST	95814	HAZNET
SACRAMENTO	S106085494	PREGNANCY COUNSELATION CENTER	5301 F ST STE 10	95814	HAZNET
SACRAMENTO	S106089179	CAPITAL AREA DEVELOPMENT ATHORITY	1400 N ST APARTMENTS	95814	HAZNET
SACRAMENTO	S108198176	ASSEMBLY REPOGRAPHICS	1020 N ST RM B30	95814	HAZNET
SACRAMENTO	S108200125	CAL PERS (LINCOLN PLAZA)	400 P ST STE 1125	95814	HAZNET, Sacramento Co. ML
SACRAMENTO	S108200995	CATHEDRAL OF THE BLESSED	1017 11TH ST	95814	HAZNET
SACRAMENTO	S108212149	LENSCRAFTERS STORE 727	515 L ST STE A1021	95814	HAZNET
SACRAMENTO	S108225318	WESTFIELD SHOPPING TOWN	560 J ST STE 700	95814	HAZNET
SACRAMENTO	S108746270	DEPARTMENT OF FISH & GAME	1700 K ST STE 250	95814	HAZNET
SACRAMENTO	S108749158	JLM DAVIS	911 3RD ST	95814	HAZNET
SACRAMENTO	S108755716	STATE BOARD OF EQUALIZATION	450 N ST FL 1 RM 139	95814	HAZNET
SACRAMENTO	S105174026	STATE OFFICE BUILDING # 819	714 P ST (CASE # 2)	95814	LUST
SACRAMENTO	S104575367	DEPARTMENT OF GENERAL SERVICES	1600 L ST/SCAMPINI BLDG 33	95814	HAZNET
SACRAMENTO	S102804418	DEPARTMENT OF GENERAL SERVICES	STATE CAPITAL BLDG, 10TH ST	95814	HAZNET
SACRAMENTO	S102802360	KWONG WONG	122 T STREET	95818	HAZNET
SACRAMENTO	S100874973	STATE OF CALIFORNIA/ASSEMBLY RULES COMM	1020 N STREET/1021 O STREET	95814	HAZNET
SACRAMENTO	S108224087	V & R AUTO SALES & DISMANTLING	2355 SUTTERVILLE BYPASS STE B / C	95822	HAZNET
SACRAMENTO	S107447609	VERIZON WIRELESS SUTTERVILLE	SUTTERVILLE RD	95691	Sacramento Co. ML
SACRAMENTO	S108935386	SETZER FOREST PRODUCTS & SACRAMENTO FARMERS MARKET	2570 THIRD STREET	95818	LUST
SACRAMENTO	S103680102	DPR PARK SERVICES	UNIT SHOP, SP RAILYARD/501 JIBBOOM	95814	HAZNET
SACRAMENTO	S107149609	DPR PARK SERVICES - RR MUSEUM	UNIT SHOP, SP RAILYARD/501 JIBBOOM	95814	HAZNET
SACRAMENTO	S103680174	CITY OF SACRAMENTO (AIRCON ENERGY PROJ)	VARIOUS POINTS (BALLAST RMVL)	95822	HAZNET
SACRAMENTO	S106087805	CAPITOL AREA DEVELOPMENT AUTHORITY	5TH / W STREET	95814	HAZNET
SACRAMENTO	S108202329	CITY OF SACRAMENTO - RIVER WATER TREATMENT PLANT	1 WATER ST	95814	HAZNET
SACRAMENTO	S108200463	CALTRANS DIST 3/CONSTR	3RD / X ST	95814	HAZNET
SAN DIEGO	S100933830	DEPT OF TOXIC SUBSTANCES CONTROL	COUNTY OF SAN DIEGO	95814	HAZNET
SANTA CRUZ	S100933833	DEPT OF TOXIC SUBSTANCES CONTROL	COUNTY OF SANTA CRUZ	95814	HAZNET

FOCUS MAP 2 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
SOUTHPORT	U001199955	PUBLIC WORKS BUILDING	210 11TH ST	95691	UST
TWIN BRIDGES	S103680091	CAL TRANS/TWIN BRIDGES	TWIN BRIDGES HWY 50	95822	HAZNET
W SACRAMENTO	S102807178	SACRAMENTO VALLEY FORD TRUCK	I 880 AT REED AVE	95691	HAZNET
W SACRAMENTO	S106086605	EVERGREEN ELEMENTARY WUSD	919 W ACRES RD	95691	HAZNET
W SACRAMENTO	S100935007	EXXON CO USA #73485	1150 HALYARD DR/I-80	95691	HAZNET
W SACRAMENTO	1008194347	CLASSICS VILLAGE 7	IMMEDIATELY NORTHERLY OF MARSH	95691	RCRA-NonGen
W SACRAMENTO	S108215219	NSR PUMP STATIONS-SOUTH RIVER CAMPUS	30030 S RIVER RD	95691	HAZNET
W SACRAMENTO	S108211359	KONE ELEVATOR, INC	960 RIVERSIDE PKWY STE 90	95605	HAZNET
W SACRAMENTO	U004004351	SMISER FREIGHT	832 F ST	95691	UST
W SACRAMENTO	U003850805	CARGILL INC	STONE BLVD-PORT OF SACRAMENTO	95691	UST
W. SACRAMENTO	U001614238	RGA BYPRODUCTS COMPANY, INC.	120 S. RIVER ROAD	95691	HIST UST
WEST SACRAMENTO	1011812509	4601-4551 WEST CAPITOL AVE	4521, 4551, & 4601 WEST CAPITOL AVE	95691	US BROWNFIELDS
WEST SACRAMENTO	U001614191	FRANK L. LANG	HWY 16 BOX 2630	95691	HIST UST
WEST SACRAMENTO	1007370116	CALTRANS WORKERS MEMORIAL BRIDGE	INTERSTATE 80 AT POSTMILE 11.1	95691	RCRA-SQG, HAZNET
WEST SACRAMENTO	S103995443	WEST SACRAMENTO HOUSING DEVELOPMENT	819 827 840 848 JOHNSON RD	95691	HAZNET
WEST SACRAMENTO	1010082372	IRONWORKS PARK BLOCK	BALLPARK DRIVE	95691	US BROWNFIELDS
WEST SACRAMENTO	U001614227	PORT OF SACRAMENTO-TERMINAL	BASE OF HARBOR BLVD.	95691	HIST UST
WEST SACRAMENTO	S108207623	GAZ MAJOR IMO#7712925	3251 BEACON BLVD DOCK F	95691	HAZNET
WEST SACRAMENTO	S108753640	RANEY GEOTECHNICAL, INC.	3140 BEACON BLVD STE 100	95691	HAZNET
WEST SACRAMENTO	S100204298	RIVERPOINT BUSINESS PARK	BETWN I-80, REED AVE, HARBOR BLVD.	95691	ENVIROSTOR
WEST SACRAMENTO	S101482956	SOUTHERN PACIFIC RIVERPOINT PROPERTY	BETWN I-80, HARBOR BLVD., / RR TRACKS	95691	ENVIROSTOR
WEST SACRAMENTO	S106091923	LIPOMICS TECHNOLOGIES INC	2545 BOATMAN AVE STE 110	95691	HAZNET
WEST SACRAMENTO	1008188000	RAMOS OIL CO	P.O. BOX 401	95691	HIST FTTS
WEST SACRAMENTO	1010008911	RAMOS OIL CO	P.O. BOX 401	95691	FTTS
WEST SACRAMENTO	U001614174	CLARENCE MATTOS	PO BOX 2535-HWY 16	95691	HIST UST
WEST SACRAMENTO	U003879948	W SAC POLICE STATION	3RD & C ST	95691	UST
WEST SACRAMENTO	S107147042	RIPPERS BODY SHOP INC	2435 W CAPITAL AVE STE E	95691	HAZNET
WEST SACRAMENTO	S108206923	FIRST STUDENT - WEST SACRAMENTO	3203 W CAPITOL AVE STE C	95691	HAZNET
WEST SACRAMENTO	1001217575	WORLD ENVIRONMENTAL AND ENERGY INC	3208 W CAPITOL AVE EASTSIDE	95691	PADS, FINDS, RCRA-NonGen
WEST SACRAMENTO	S108742806	AUTOZONE #5720	1400 CAPITOL WAY	95691	HAZNET
WEST SACRAMENTO	U003850800	CAL-TRANS	W CAPITOL AVE	95691	UST
WEST SACRAMENTO	S107138462	TEXACO SERVICE STATION (FORMER)	WEST CAPITOL / THIRD STREET	95691	LUST
WEST SACRAMENTO	99643524	3961 CHANNEL DOCK ON SACRAMENTO DEEP WAT	3961 CHANNEL DOCK ON SACRAMENTO DEEP WATER CHANNEL	95691	ERNS
WEST SACRAMENTO	S104574802	ENVIRONMENTAL HAZARDS ASSESSMENT PROGRA	3971 D COMMERCE DRIVE	95691	HAZNET
WEST SACRAMENTO	1006831423	WEST SACRAMENTO BRYTE LANDFILL	COUNTY ROAD 126 & ROAD 124	95691	FINDS
WEST SACRAMENTO	S104578422	CARWEN PRINTERS	2795 A DEL MONTE STREET	95691	HAZNET
WEST SACRAMENTO	1010082352	CALTRANS LEASE PROPERTY	DREVER STREET	95691	US BROWNFIELDS
WEST SACRAMENTO	S100934608	ELECTRO-COATINGS INC	2204 DULUTH ST	95691	HAZNET
WEST SACRAMENTO	1010381644	WEST SACRAMENTO DRAINAGE DITCH	EASEMENT AT END OF PARCELS ALONG MAPLE	95691	FINDS
WEST SACRAMENTO	1009311588	WEST SACRAMENTO DRAINAGE DITCH	EASEMENT AT END OF PARCELS ALONG MAPLE	95691	US BROWNFIELDS
WEST SACRAMENTO	S108433343	STATE OF CALIFORNIA DEPARTMENT OF WATER RESOURCES	1400 ENTERPRISE BLVD SUITE A	95691	EMI
WEST SACRAMENTO	S108220464	SIGN TECHNOLOGY INC	1700 ENTERPRISE BLVD STE F	95691	HAZNET
WEST SACRAMENTO	1010082369	EVERGREEN VACANT PARCEL 2	EVERGREEN AVENUE	95691	US BROWNFIELDS
WEST SACRAMENTO	S108202651	CLEAN HARBORS ENVIRONMENTAL SERVICES INC	3201 EVERGREEN AVE STE 360	95691	HAZNET
WEST SACRAMENTO	S108743564	BUENO TRANSPORT/JOE BUENO	3201 EVERGREEN AVE STE 360	95691	HAZNET

FOCUS MAP 2 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
WEST SACRAMENTO	U001614223	NORCAL CARDLOCK SITE 3	8022 EVERGREEN AVE.	95691	HIST UST
WEST SACRAMENTO	S102805522	FIVE STAR INVESTMENTS	3211 FREEBOARD	95691	HAZNET
WEST SACRAMENTO	S105629031	BRIDGEWAY ISLAND ELEMENTARY	GOLDEN GATE DR/HALF MOON BAY CIRCLE/MARSHALL RD	95691	SCH, ENVIROSTOR
WEST SACRAMENTO	S106800636	LOWER NORTHWEST INTERCEPTOR	1550 HARBOR BLVD 212	95691	CA WDS
WEST SACRAMENTO	S108204789	DENNIS BLAZONA CONSTRUCTION INC	525 HARBOR BLVD STE 10	95691	HAZNET
WEST SACRAMENTO	U001614221	NONETTE PARELLA	HARMON / ANTIOCH ROADS	95691	HIST UST
WEST SACRAMENTO	S103953340	BROADBAND TECH	640 A HOUSTON ST	95691	HAZNET
WEST SACRAMENTO	S107146400	PORT OF SACRAMENTO	2895 INDUSTRIAL BLVD PIER 4	95691	HAZNET
WEST SACRAMENTO	S108207566	GARY BURCHARD	2895 INDUSTRIAL BLVD PIER 4	95691	HAZNET
WEST SACRAMENTO	S108212335	LIPOMICS TECHNOLOGIES INC	3410 INDUSTRIAL BLVD STE 103	95691	HAZNET
WEST SACRAMENTO	S108754410	SALUD CLINIC	500 B JEFFERSON BLVD #180	95605	HAZNET
WEST SACRAMENTO	U004003829	NOR CAL ASSOC/KAUFMAN MANIKAS	JEFFERSON AT MARSHALL	95691	UST
WEST SACRAMENTO	U004004463	WILLOW POINT RANCH	JEFFERSON BLVD & WILLOW POINT	95691	UST
WEST SACRAMENTO	S106921759	WEST SACRAMENTO, CITY OF	C/O LAKE WASHINGTON BL/JEFFERSON BL	95691	EMI
WEST SACRAMENTO	S106842440	WEST SACRAMENTO, CITY OF	LAKE WASHINGTON / JEFFERSON BLVDS.	95691	EMI
WEST SACRAMENTO	S103679162	TOUCHTONE LAKE ASSOC.	LINDEN ROAD (TOUCHTONE LAKE)	95691	HAZNET
WEST SACRAMENTO	U003850876	KEEBLER DISTRIBUTION CENTER	LOT RIVERPOINT CENTRE 28	95691	UST
WEST SACRAMENTO	1010352468	WEST SACRAMENTO LIBRARY	1212 MERKLEY AVENUE (OR 1271 WEST CAPITOL AVENUE)	95691	FINDS
WEST SACRAMENTO	S101482951	TOMLIN'S SUNSHINE CLEANERS	612 MICHIGAN BLVD	95691	ENVIROSTOR
WEST SACRAMENTO	S108209768	J R ROBERTS CORP	4.5 MILE CHANNEL RD	95605	HAZNET
WEST SACRAMENTO	S103995444	WEST SACRAMENTO SUB-STATION	OAK ST / S OF REED ST	95605	HAZNET
WEST SACRAMENTO	S106921757	WEST SACRAMENTO, CITY OF	2930 OAT STREET	95691	EMI
WEST SACRAMENTO	S105694082	FOOD & LIQUOR #119 (KAYO)	731 POPLAR ST (AKA: 1840 WEST CAPITOL)	95691	LUST
WEST SACRAMENTO	S106837589	PORT OF SACRAMENTO	PORT TERMINAL	95691	EMI
WEST SACRAMENTO	S106828047	CARGILL, INC. (PORT OF SAC.)	PORT OF SACRAMENTO	95691	EMI
WEST SACRAMENTO	U001614172	CARGILL INC.	PORT OF SACRAMENTO-STONE BLVD	95691	HIST UST
WEST SACRAMENTO	S103679671	LUCAS MARINE CONSTRUCTION	PORT OF SACRAMENTO	95691	HAZNET, CHMIRS, CA WDS
WEST SACRAMENTO	U004003776	LIGHTHOUSE MARINA - PHASE IB	CR RD-DISCOVERY PARK 156LE	95605	UST
WEST SACRAMENTO	S108223623	UNION PACIFIC RAILROAD	7158 RISKE LN	95814	HAZNET
WEST SACRAMENTO	S107147551	BP WEST COAST PRODUCTS LLC 05731	805 RIVER POINT	95605	HAZNET
WEST SACRAMENTO	S107140231	PACCHIOSI DRILL USA	1201 RIVER RD BLDG 3	95691	HAZNET
WEST SACRAMENTO	S108211219	KIEWIT PACIFIC INC	30030 S RIVER RD	95691	HAZNET
WEST SACRAMENTO	U003895156	LIGHTHOUSE MARINA	136 S RIVER RD	95691	UST
WEST SACRAMENTO	U004003775	LIGHTHOUSE MARINA & RIVERBEND	S RIVER RD & CR 136	95691	UST
WEST SACRAMENTO	S109286027	ARCO FACILITY # 5731	805 RIVER POINT	95605	LUST
WEST SACRAMENTO	U004003744	J R MCCRAY PLASTERING INC	S RIVER RD RT 85	95691	UST
WEST SACRAMENTO	1010562183	HOME DEPOT USA HD 1846	690 RIVERPOINT CT	95605	RCRA-SQG
WEST SACRAMENTO	S108757655	WALMART	755 RIVERPOINT CT	95605	HAZNET
WEST SACRAMENTO	S108746076	DATA BANK IMX	840 RIVERSIDE PKWY STE 60	95605	HAZNET
WEST SACRAMENTO	S108748651	IMAGE MAX INC	840 RIVERSIDE PKWY STE 60	95605	HAZNET
WEST SACRAMENTO	S102820542	CARGILL, INC.	SACRAMENTO/YOLO PORT DISTRICT	95691	HAZNET
WEST SACRAMENTO	S104576379	COMMAIR MECHANICAL SERVICES	13093 SHORE STREET STE B	95691	HAZNET
WEST SACRAMENTO	S107622420	WEST SACRAMENTO, CITY OF	4099 SOUTHPORT PARKWAY	95691	EMI
WEST SACRAMENTO	S106091264	PENNZOIL-QUAKER STATE COMPANY	875 STILLWATER RD STE 500	95605	HAZNET
WEST SACRAMENTO	S108224186	VALLEY POWER PRODUCTS	885 STILLWATER RD STE 100	95605	HAZNET
WEST SACRAMENTO	S108744356	CENTURY MGMT COUNTY	859 STILLWATER RD STE 9	95605	HAZNET
WEST SACRAMENTO	S108757529	VOLUME PRESS INC	865 STILLWATER RD UNIT 1	95605	HAZNET

FOCUS MAP 2 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
WEST SACRAMENTO	S107736287	STONEGATE ELEMENTARY SCHOOL	STONEGATE DRIVE AND LA JOLLA STREET	95691	SCH, ENVIROSTOR
WEST SACRAMENTO	1011812502	205 2ND STREET	205 2ND STREET	95691	US BROWNFIELDS
WEST SACRAMENTO	S102796751	1X GRACE KNIGHT	710712 3RD STREET	95691	HAZNET
WEST SACRAMENTO	S106836827	OUTSOURCE FLEET SERVICES INC	827 'F' STREET	95691	EMI
WEST SACRAMENTO	S108223195	TRI-CITY PRINT & MAIL TECHNOLOGIES	1310 TERMINAL ST STE B	95691	HAZNET
WEST SACRAMENTO	S109281549	FORSYTH MARBLE, INC	1700 TERMINAL STREET UNIT B	95691	EMI
WEST SACRAMENTO	S103680052	P G & E/DEEP WATER SUB STATION	THORPE RD 1 MI WEST OF JEFFERSON BLVD	95691	HAZNET
WEST SACRAMENTO	S104573258	CITY OF WEST SACRAMENTO REDEVLOP AGY	ON TOWER CT SO OF W CAPITOL AVE	95691	HAZNET
WEST SACRAMENTO	S108540898	HAN'S CLEANERS	2050 TOWN CENTER PLZ STE B110	95691	DRYCLEANERS
WEST SACRAMENTO	S108200476	CALTRANS DIST 3/CONSTR/EA0C0204	UNDER I-80 BRIDGE AT REED AVE	95605	HAZNET
WEST SACRAMENTO	S108216300	PARADISE POST PRINTING	WESTBOUND I-80 AT HARBOR BLVD EXIT	95691	HAZNET
WEST SACRAMENTO	S103680241	US ARMY CORPS OF ENGINEERS	WILLIAM G. STONELOCK	95691	HAZNET
WEST SACRAMENTO	S108202545	CITY OF WEST SACRAMENTO DEPT PUBLIC WORKS	YOLO BARGE CANAL BRIDGE ON	95691	HAZNET
WEST SACRAMENTO, CA	S106828046	CARGILL OF CALIFORNIA INC	PORT OF SACRAMENTO	95691	EMI

# Focus Map 3



EDR DataMap® - Environmental Atlas

## Sacramento Deep Water Ship Channel

### Legend

- |                             |                    |                         |                   |              |
|-----------------------------|--------------------|-------------------------|-------------------|--------------|
| Roads                       | Waterways          | Powerlines              | Water             | Listed Sites |
| Major Roads                 | Railroads          | Pipelines               | Superfund Sites   |              |
| Contour Lines               | Study Boundary     | Fault Lines             | Federal DOD Sites |              |
| National Wetlands Inventory | 100-Yr Flood Zones | Indian Reservations BIA |                   |              |



Scale in Miles

FOCUS MAP 3 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<b><u>FEDERAL RECORDS</u></b>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	0
CERC-NFRAP	0
LIENS 2	0
CORRACTS	0
RCRA-TSDF	0
RCRA-LQG	0
RCRA-SQG	0
RCRA-CESQG	0
RCRA-NonGen	0
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	0
HMIRS	0
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
ODI	0
DEBRIS REGION 9	0
MINES	0
TRIS	0
TSCA	0
FTTS	0
HIST FTTS	0
SSTS	0
ICIS	0
PADS	0
MLTS	0
RADINFO	0
FINDS	1
RAATS	0
SCRD DRYCLEANERS	0
<b><u>STATE AND LOCAL RECORDS</u></b>	
HIST Cal-Sites	0
CA BOND EXP. PLAN	0
SCH	0
Toxic Pits	0

FOCUS MAP 3 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
SWF/LF	0
CA WDS	0
WMUDS/SWAT	0
Cortese	0
SWRCY	0
LUST	0
CA FID UST	0
SLIC	1
UST	1
HIST UST	0
LIENS	0
SWEEPS UST	0
CHMIRS	0
LDS	0
MCS	0
AST	0
Notify 65	0
DEED	0
VCP	1
DRYCLEANERS	0
WIP	0
CDL	0
RESPONSE	0
HAZNET	2
EMI	0
ENVIROSTOR	1
HAULERS	0
 <b><u>TRIBAL RECORDS</u></b>	
INDIAN RESERV	0
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
 <b><u>EDR PROPRIETARY RECORDS</u></b>	
Manufactured Gas Plants	0

NOTES:

Sites may be listed in more than one database

MAP FINDINGS  
FOCUS MAP 3

Map ID	Site	Database(s)	EPA ID Number
58	<b>GOLDEN STATE LAMBER INC</b> <b>3229 SAN SALVADOR ST</b> <b>WEST SACRAMENTO, CA 95691</b>  HAZNET: Gepaid: CAC002572905 Contact: KERRY JOHNSON Telephone: 2094561552 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 3033 S AIRPORT WAY Mailing City,St,Zip: STOCKTON, CA 95206 Gen County: Yolo TSD EPA ID: CAD044003556 TSD County: Yolo Waste Category: Unspecified oil-containing waste Disposal Method: Transfer Station Tons: 0.18 Facility County: Yolo	HAZNET	S107144410 N/A
59	<b>BRIDGEWAY LAKES NORTH - PHASE I B</b> <b>3695 MARSHALL ROAD</b> <b>WEST SACRAMENTO, CA 95691</b>  VCP: Facility ID: 60000426 Site Type: Voluntary Cleanup Site Type Detail: Voluntary Cleanup Acres: 20.6 National Priorities List: NO Cleanup Oversight Agencies: SMBRP Lead Agency: SMBRP Lead Agency Description: DTSC - Sit Project Manager: Not reported Supervisor: Richard Hume Division Branch: Sacramento Site Code: 101846 Assembly: 08 Senate: 05 Special Programs Code: Voluntary Cleanup Program Status: Certified Status Date: 2007-10-23 00:00:00 Restricted Use: NO Funding: Not Applicable Lat/Long: 38.5345213665642 / -121.577445221404 Alias Name: 045-850-15 Alias Type: APN Alias Name: 045-850-08 Alias Type: APN Alias Name: 110033619261 Alias Type: EPA (FRS #) Alias Name: 045-850-14 Alias Type: APN Alias Name: 045-850-11 Alias Type: APN Alias Name: 60000426 Alias Type: Envirostor ID Number Alias Name: 045-850-02 Alias Type: APN Alias Name: 045-850-04	VCP ENVIROSTOR	S108195927 N/A

MAP FINDINGS  
FOCUS MAP 3

Map ID	Site	Database(s)	EPA ID Number
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**BRIDGEWAY LAKES NORTH - PHASE I B (Continued)**

**S108195927**

Alias Type:	APN
Alias Name:	045-850-13
Alias Type:	APN
Alias Name:	045-850-05
Alias Type:	APN
Alias Name:	045-850-12
Alias Type:	APN
Alias Name:	045-850-06
Alias Type:	APN
Alias Name:	045-850-03
Alias Type:	APN
Alias Name:	045-190-11
Alias Type:	APN
Alias Name:	045-850-09
Alias Type:	APN
Alias Name:	045-850-10
Alias Type:	APN
Alias Name:	045-850-07
Alias Type:	APN
Alias Name:	101846
Alias Type:	Project Code (Site Code)
Alias Name:	045-850-01
Alias Type:	APN
APN:	045-850-08, 045-850-15, 045-850-02, 045-850-04, 045-850-13, 045-850-14, 045-850-07, 045-850-10, 045-190-11, 045-850-01, 045-850-03, 045-850-05, 045-850-06, 045-850-09, 045-850-11, 045-850-12
APN Description:	Not reported
Comments:	The removal action completion report documented the excavation and off-site removal of lead impacted soil. A Notice of Exemption for excavation and removal of contaminated soil was sent to the State Clearinghouse. The excavation and off-site disposal of lead impacted soil was completed by Shea Homes contractors in July and August 2007.
Completed Info:	
Completed Area Name:	PROJECT WIDE
Completed Sub Area Name:	Not reported
Completed Document Type:	Voluntary Clean-up Agreement
Completed Date:	2006-10-06 00:00:00
Completed Area Name:	PROJECT WIDE
Completed Sub Area Name:	Not reported
Completed Document Type:	CEQA - Notice of Exemption

MAP FINDINGS  
FOCUS MAP 3

Map ID Site Database(s) EPA ID Number

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**BRIDGEWAY LAKES NORTH - PHASE I B (Continued)**

**S108195927**

Completed Date: 2007-06-14 00:00:00

Completed Area Name: PROJECT WIDE  
Completed Sub Area Name: Not reported  
Completed Document Type: Certification  
Completed Date: 2007-10-19 00:00:00

Completed Area Name: PROJECT WIDE  
Completed Sub Area Name: Not reported  
Completed Document Type: Removal Action Workplan  
Completed Date: 2007-06-14 00:00:00

Completed Area Name: PROJECT WIDE  
Completed Sub Area Name: Not reported  
Completed Document Type: Removal Action Completion Report  
Completed Date: 2007-10-19 00:00:00

Completed Area Name: PROJECT WIDE  
Completed Sub Area Name: Not reported  
Completed Document Type: Fieldwork  
Completed Date: 2007-08-24 00:00:00

Confirmed: 30013  
Confirmed Description: Lead  
Future Area Name: Not reported  
Future Sub Area Name: Not reported  
Future Document Type: Not reported  
Future Due Date: Not reported  
Media Affected: 30013  
Media Affected Desc: Not reported

**Management:**

Management Required: NONE SPECIFIED  
Management Required Desc: Not reported  
Potential: SOIL  
Potential Description: Not reported  
Schedule Area Name: Not reported  
Schedule Sub Area Name: Not reported  
Schedule Document Type: Not reported  
Schedule Due Date: Not reported  
Schedule Revised Date: Not reported  
PastUse: UNKNOWN

**ENVIROSTOR:**

Site Type: Voluntary Cleanup  
Site Type Detailed: Voluntary Cleanup  
Acres: 20.6  
NPL: NO  
Regulatory Agencies: SMBRP  
Lead Agency: SMBRP  
Program Manager: Not reported  
Supervisor: Richard Hume  
Division Branch: Sacramento  
Facility ID: 60000426  
Site Code: 101846  
Assembly: 08  
Senate: 05

MAP FINDINGS  
FOCUS MAP 3

Map ID      Site      Database(s)      EPA ID Number

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**BRIDGEWAY LAKES NORTH - PHASE I B (Continued)**

**S108195927**

Special Program: Voluntary Cleanup Program  
 Status: Certified  
 Status Date: 2007-10-23 00:00:00  
 Restricted Use: NO  
 Funding: Not Applicable  
 Latitude: 38.5345213665642  
 Longitude: -121.577445221404  
 Alias Name: 045-850-15  
 Alias Type: APN  
 Alias Name: 045-850-08  
 Alias Type: APN  
 Alias Name: 110033619261  
 Alias Type: EPA (FRS #)  
 Alias Name: 045-850-14  
 Alias Type: APN  
 Alias Name: 045-850-11  
 Alias Type: APN  
 Alias Name: 60000426  
 Alias Type: Envirostor ID Number  
 Alias Name: 045-850-02  
 Alias Type: APN  
 Alias Name: 045-850-04  
 Alias Type: APN  
 Alias Name: 045-850-13  
 Alias Type: APN  
 Alias Name: 045-850-05  
 Alias Type: APN  
 Alias Name: 045-850-12  
 Alias Type: APN  
 Alias Name: 045-850-06  
 Alias Type: APN  
 Alias Name: 045-850-03  
 Alias Type: APN  
 Alias Name: 045-190-11  
 Alias Type: APN  
 Alias Name: 045-850-09  
 Alias Type: APN  
 Alias Name: 045-850-10  
 Alias Type: APN  
 Alias Name: 045-850-07  
 Alias Type: APN  
 Alias Name: 101846  
 Alias Type: Project Code (Site Code)  
 Alias Name: 045-850-01  
 Alias Type: APN  
  
 APN: 045-850-08, 045-850-15, 045-850-02, 045-850-04, 045-850-13,  
 045-850-14, 045-850-07, 045-850-10, 045-190-11, 045-850-01 ,  
 045-850-03, 045-850-05, 045-850-06, 045-850-09, 045-850-11, 045-850-12  
  
 APN Description: Not reported  
 APN Description: Not reported

MAP FINDINGS  
FOCUS MAP 3

Map ID	Site	Database(s)	EPA ID Number
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**BRIDGEWAY LAKES NORTH - PHASE I B (Continued)**

**S108195927**

APN Description: Not reported  
 Comments: The removal action completion report documented the excavation and off-site removal of lead impacted soil. A Notice of Exemption for excavation and removal of contaminated soil was sent to the State Clearinghouse. The excavation and off-site disposal of lead impacted soil was completed by Shea Homes contractors in July and August 2007.

Completed Info:

Completed Area Name: PROJECT WIDE  
 Completed Sub Area Name: Not reported  
 Completed Document Type: Voluntary Clean-up Agreement  
 Completed Date: 2006-10-06 00:00:00

Completed Area Name: PROJECT WIDE  
 Completed Sub Area Name: Not reported  
 Completed Document Type: CEQA - Notice of Exemption  
 Completed Date: 2007-06-14 00:00:00

Completed Area Name: PROJECT WIDE  
 Completed Sub Area Name: Not reported  
 Completed Document Type: Certification  
 Completed Date: 2007-10-19 00:00:00

Completed Area Name: PROJECT WIDE  
 Completed Sub Area Name: Not reported  
 Completed Document Type: Removal Action Workplan  
 Completed Date: 2007-06-14 00:00:00

Completed Area Name: PROJECT WIDE  
 Completed Sub Area Name: Not reported  
 Completed Document Type: Removal Action Completion Report  
 Completed Date: 2007-10-19 00:00:00

Completed Area Name: PROJECT WIDE  
 Completed Sub Area Name: Not reported  
 Completed Document Type: Fieldwork  
 Completed Date: 2007-08-24 00:00:00

Confirmed: 30013  
 Confirmed Description: Lead  
 Future Area Name: Not reported  
 Future Sub Area Name: Not reported  
 Future Document Type: Not reported  
 Future Due Date: Not reported  
 Media Affected: 30013  
 Media Affected Desc: Not reported

Management:

Management Required: NONE SPECIFIED  
 Management Required Desc: Not reported  
 Potential: SOIL

MAP FINDINGS  
FOCUS MAP 3

Map ID	Site	Database(s)	EPA ID Number
	<b>BRIDGEWAY LAKES NORTH - PHASE I B (Continued)</b>		<b>S108195927</b>
	Potental Description: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported PastUse: UNKNOWN		
<b>59</b>	<b>BRIDGEWAY LAKES NORTH - PHASE I B</b> <b>3695 MARSHALL ROAD</b> <b>WEST SACRAMENTO, CA 95691</b>  FINDS: Other Pertinent Environmental Activity Identified at Site  Registry ID: 110033619261  Not reported	<b>FINDS</b>	<b>1010737457</b> <b>N/A</b>
<b>60</b>	<b>P G &amp; E - WINCHESTER LK</b> <b>BURROWS/W OF JEFFERSON</b> <b>WEST SACRAMENTO, CA 95691</b>  UST: Facility Id: FA0000295  Tank Number: 1 Tank Status: Inactive Tank Type: Petroleum Tank Description: SINGLE WALLED Tank Capacity: 2,000 Product Type: Other Leak Detection Number: Not reported LEA Id: Not reported Surcharge Year: Not reported INVGEN: 000295	<b>UST</b>	<b>U003850915</b> <b>N/A</b>
<b>60</b>	<b>PG&amp;E WINCHESTER LAKE</b> <b>BURROWS ROAD</b> <b>WEST SACRAMENTO, CA</b>  SLIC: Region: STATE <b>Facility Status: Completed - Case Closed</b> Status Date: 2004-10-20 00:00:00 Global Id: SL0611341163 Lead Agency: CENTRAL VALLEY RWQCB (REGION 5S) Lead Agency Case Number: Not reported Latitude: 38.5709250748461 Longitude: -121.540150272583 Case Type: Cleanup Program Site Case Worker: Not reported Local Agency: Not reported RB Case Number: Not reported	<b>SLIC</b>	<b>S106483694</b> <b>N/A</b>

MAP FINDINGS  
FOCUS MAP 3

Map ID	Site	Database(s)	EPA ID Number
	<p><b>PG&amp;E WINCHESTER LAKE (Continued)</b></p> <p>File Location: Regional Board            Potential Media Affected: Aquifer used for drinking water supply            Potential Contaminants of Concern: Benzene            Site History: Not reported</p>		<b>S106483694</b>
<b>61</b>	<p><b>RECLAMATION DISTRICT NO 900</b>  <b>5010 JEFFERSON BLVD</b>  <b>WEST SACRAMENTO, CA 95691</b></p> <p>HAZNET:            Gepaid: CAL000280593            Contact: TONY SCHWALL            Telephone: 9163711483            Facility Addr2: Not reported            Mailing Name: Not reported            Mailing Address: PO BOX 673            Mailing City,St,Zip: WEST SACRAMENTO, CA 95691            Gen County: Yolo            TSD EPA ID: CAD008252405            TSD County: Los Angeles            Waste Category: Liquids with halogenated organic compounds &gt; 1000 mg/l            Disposal Method: Recycler            Tons: 0.83            Facility County: Not reported</p>	<b>HAZNET</b>	<b>S108218023</b> <b>N/A</b>

FOCUS MAP 3 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CLARKSBURG	S105023303	SIMPLOT CLARKSBURG	COURTLAND RD / HWY 84 S	95620	LUST, Cortese
DIXON	U001612695	LOPEZ ENTERPRISES	RR 2 BOX 773 HWY 113	95620	UST, HIST UST, SWEEPS UST
DIXON	S105092821	KINSMEN KART CLUB	4500 COOK LANE	95620	HAZNET
DIXON	S108215053	NORCAL WASTE SYSTEMS	SW CORNER OF MIDWAY RD / PITTS	95620	HAZNET
DIXON	U003973517	JACK MONSON CHEMICALS	INTERSTATE HIGHWAY 80 RD	95620	UST
DIXON	1000148317	NAVAL RADIO TRANSMITTING FACIL	RADIO STA RD	95620	CERCLIS, FINDS
EL MACERO	1003878616	FMC RESEARCH FARM	MACE BLVD	95618	CERC-NFRAP
LINCOLN	A100281853	JAY DEE TRANSPORT CO.	1445 HIGHWAY 65	95691	AST
SAC	U001614199	H. ISHIMOTO FARMS	2645 HWY 16	95691	HIST UST
SACRAMENTO	S101628062	H. ISHIMOTO FARMS	2645 HIGHWAY 16	95691	CA FID UST, SWEEPS UST
SACRAMENTO	S108202327	CITY OF SACRAMENTO	INTRSCT OF S LAND PARK DR	95831	HAZNET
SACRAMENTO	S108753436	QUALITY TRANSPORT	LAT 383027N LONG 1213318W	95831	HAZNET
SACRAMENTO	S108205787	EDWARD KUMASAKI DDS	925 SECRET RIVER DR STE D	95831	HAZNET
SACRAMENTO	S108210844	KARL M. ZANDER III DDS	905 SECRET RIVER DR STE C	95831	HAZNET
W SACRAMENTO	S107139534	REYNEN BARDIS DEVELOPMENT LLC	3365 / 3373 HORNBY ISLAND RD	95691	HAZNET
W SACRAMENTO	S102807178	SACRAMENTO VALLEY FORD TRUCK	I 880 AT REED AVE	95691	HAZNET
W SACRAMENTO	U003850987	VACANT BUILDING	1889 DAVIS RD	95691	UST
W SACRAMENTO	S108215219	NSR PUMP STATIONS-SOUTH RIVER CAMPUS	30030 S RIVER RD	95691	HAZNET
W. SACRAMENTO	U001614238	RG BYPRODUCTS COMPANY, INC.	120 S. RIVER ROAD	95691	HIST UST
WEST SACRAMENTO	U001614191	FRANK L. LANG	HWY 16 BOX 2630	95691	HIST UST
WEST SACRAMENTO	S103995443	WEST SACRAMENTO HOUSING DEVELOPMENT	819 827 840 848 JOHNSON RD	95691	HAZNET
WEST SACRAMENTO	U001614174	CLARENCE MATTO	PO BOX 2535-HWY 16	95691	HIST UST
WEST SACRAMENTO	S108206923	FIRST STUDENT - WEST SACRAMENTO	3203 W CAPITOL AVE STE C	95691	HAZNET
WEST SACRAMENTO	99643524	3961 CHANNEL DOCK ON SACRAMENTO DEEP WATER CHANNEL	3961 CHANNEL DOCK ON SACRAMENTO DEEP WATER CHANNEL	95691	ERNS
WEST SACRAMENTO	1006831423	WEST SACRAMENTO BRYTE LANDFILL	COUNTY ROAD 126 & ROAD 124	95691	FINDS
WEST SACRAMENTO	1010381644	WEST SACRAMENTO DRAINAGE DITCH	EASEMENT AT END OF PARCELS ALONG MAPLE	95691	FINDS
WEST SACRAMENTO	1009311588	WEST SACRAMENTO DRAINAGE DITCH	EASEMENT AT END OF PARCELS ALONG MAPLE	95691	US BROWNFIELDS
WEST SACRAMENTO	S108433343	STATE OF CALIFORNIA DEPARTMENT OF WATER RESOURCES	1400 ENTERPRISE BLVD SUITE A	95691	EMI
WEST SACRAMENTO	S105629031	BRIDGEWAY ISLAND ELEMENTARY	GOLDEN GATE DR/HALF MOON BAY CIRCLE/MARSHALL RD	95691	SCH, ENVIROSTOR
WEST SACRAMENTO	S107146400	PORT OF SACRAMENTO	2895 INDUSTRIAL BLVD PIER 4	95691	HAZNET
WEST SACRAMENTO	U004003829	NOR CAL ASSOC/KAUFMAN MANIKAS	JEFFERSON AT MARSHALL	95691	UST
WEST SACRAMENTO	U004004463	WILLOW POINT RANCH	JEFFERSON BLVD & WILLOW POINT	95691	UST
WEST SACRAMENTO	S106921759	WEST SACRAMENTO, CITY OF	C/O LAKE WASHINGTON BL/JEFFERSON BL	95691	EMI
WEST SACRAMENTO	S106842440	WEST SACRAMENTO, CITY OF	LAKE WASHINGTON / JEFFERSON BLVDS.	95691	EMI
WEST SACRAMENTO	1010352468	WEST SACRAMENTO LIBRARY	1212 MERKLEY AVENUE (OR 1271 WEST CAPITOL AVENUE)	95691	FINDS
WEST SACRAMENTO	S106921757	WEST SACRAMENTO, CITY OF	2930 OAT STREET	95691	EMI
WEST SACRAMENTO	S106837589	PORT OF SACRAMENTO	PORT TERMINAL	95691	EMI
WEST SACRAMENTO	S103679671	LUCAS MARINE CONSTRUCTION	PORT OF SACRAMENTO	95691	HAZNET, CHMIRS, CA WDS
WEST SACRAMENTO	S107140231	PACCHIOSI DRILL USA	1201 RIVER RD BLDG 3	95691	HAZNET
WEST SACRAMENTO	S108211219	KIEWIT PACIFIC INC	30030 S RIVER RD	95691	HAZNET
WEST SACRAMENTO	U003895156	LIGHTHOUSE MARINA	136 S RIVER RD	95691	UST

FOCUS MAP 3 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
WEST SACRAMENTO	U004003775	LIGHTHOUSE MARINA & RIVERBEND	S RIVER RD & CR 136	95691	UST
WEST SACRAMENTO	U004003744	J R MCCRAY PLASTERING INC	S RIVER RD RT 85	95691	UST
WEST SACRAMENTO	S107622420	WEST SACRAMENTO, CITY OF	4099 SOUTHPORT PARKWAY	95691	EMI
WEST SACRAMENTO	S103680052	P G & E/DEEP WATER SUB STATION	THORPE RD 1 MI WEST OF JEFFERSON BLVD	95691	HAZNET
WEST SACRAMENTO	S104573258	CITY OF WEST SACRAMENTO REDEVLOP AGY	ON TOWER CT SO OF W CAPITOL AVE	95691	HAZNET
WEST SACRAMENTO	S108202545	CITY OF WEST SACRAMENTO DEPT PUBLIC WORKS	YOLO BARGE CANAL BRIDGE ON	95691	HAZNET

# Focus Map 4



EDR DataMap® - Environmental Atlas

## Sacramento Deep Water Ship Channel

### Legend

- |                             |                    |                         |                   |              |
|-----------------------------|--------------------|-------------------------|-------------------|--------------|
| Roads                       | Waterways          | Powerlines              | Water             | Listed Sites |
| Major Roads                 | Railroads          | Pipelines               | Superfund Sites   |              |
| Contour Lines               | Study Boundary     | Fault Lines             | Federal DOD Sites |              |
| National Wetlands Inventory | 100-Yr Flood Zones | Indian Reservations BIA |                   |              |

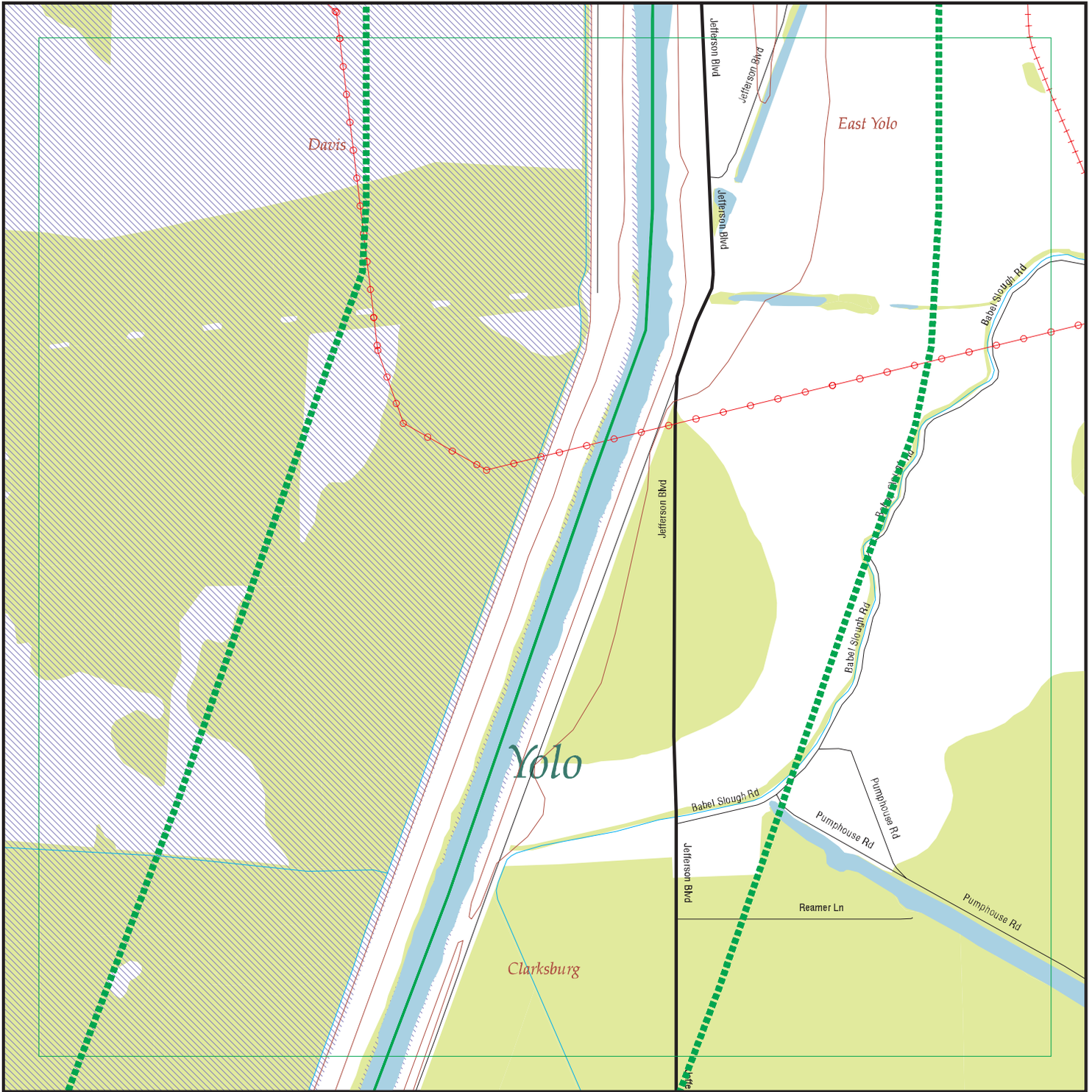


Scale in Miles

FOCUS MAP 4 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CLARKSBURG	S105023303	SIMPLOT CLARKSBURG	COURTLAND RD / HWY 84 S	95620	LUST, Cortese
DIXON	S106855390	PG&E MAINE PRAIRIE DEHYDRATOR	HIGHWAY 113	95620	SLIC
DIXON	U001612695	LOPEZ ENTERPRISES	RR 2 BOX 773 HWY 113	95620	UST, HIST UST, SWEEPS UST
DIXON	S106927649	JACK MONSON CHEMICALS	HIGHWAY 80 / PEDRICK RD	95620	SWEEPS UST
DIXON	S102791248	MCCELLELLAN AFB	652 CCSG/SLOD 44960 COUNTY RD	95620	HAZNET
DIXON	1008020320	CALIFORNIA WATER SERVICE CO. - DIXON	DIXON RD	95620	FINDS
DIXON	S103678822	PACIFIC GAS & ELECTIC	HACKMAN RD 1/4 MI EAST OF	95620	HAZNET
DIXON	U003973517	JACK MONSON CHEMICALS	INTERSTATE HIGHWAY 80 RD	95620	UST
DIXON	U001612717	RON'S EXXON	MILK FARM RD	95620	HIST UST
DIXON	U003700404	CHEVRON	MILK FARM RD	95620	UST, SWEEPS UST
DIXON	1000148317	NAVAL RADIO TRANSMITTING FACIL	RADIO STA RD	95620	CERCLIS, FINDS
DIXON	S107540517		ROBINSON RD E OF HWY 113	95620	CDL
DIXON	S106923884	CALIFORNIA WATER SERVICE #8-01	600 N SECOND ST 801	95620	SWEEPS UST
DIXON	S106571414	B & G DAIRY - STORM WATER	8818 SIKES RD	95620	CA WDS
DIXON	S106248149	CALIFORNIA WATER SERVICE COMPANY	1105 WOODVALE; STATION 6-01	95620	EMI

# Focus Map 5



EDR DataMap® - Environmental Atlas

## Sacramento Deep Water Ship Channel

### Legend

- |                             |                    |                         |                   |              |
|-----------------------------|--------------------|-------------------------|-------------------|--------------|
| Roads                       | Waterways          | Powerlines              | Water             | Listed Sites |
| Major Roads                 | Railroads          | Pipelines               | Superfund Sites   |              |
| Contour Lines               | Study Boundary     | Fault Lines             | Federal DOD Sites |              |
| National Wetlands Inventory | 100-Yr Flood Zones | Indian Reservations BIA |                   |              |

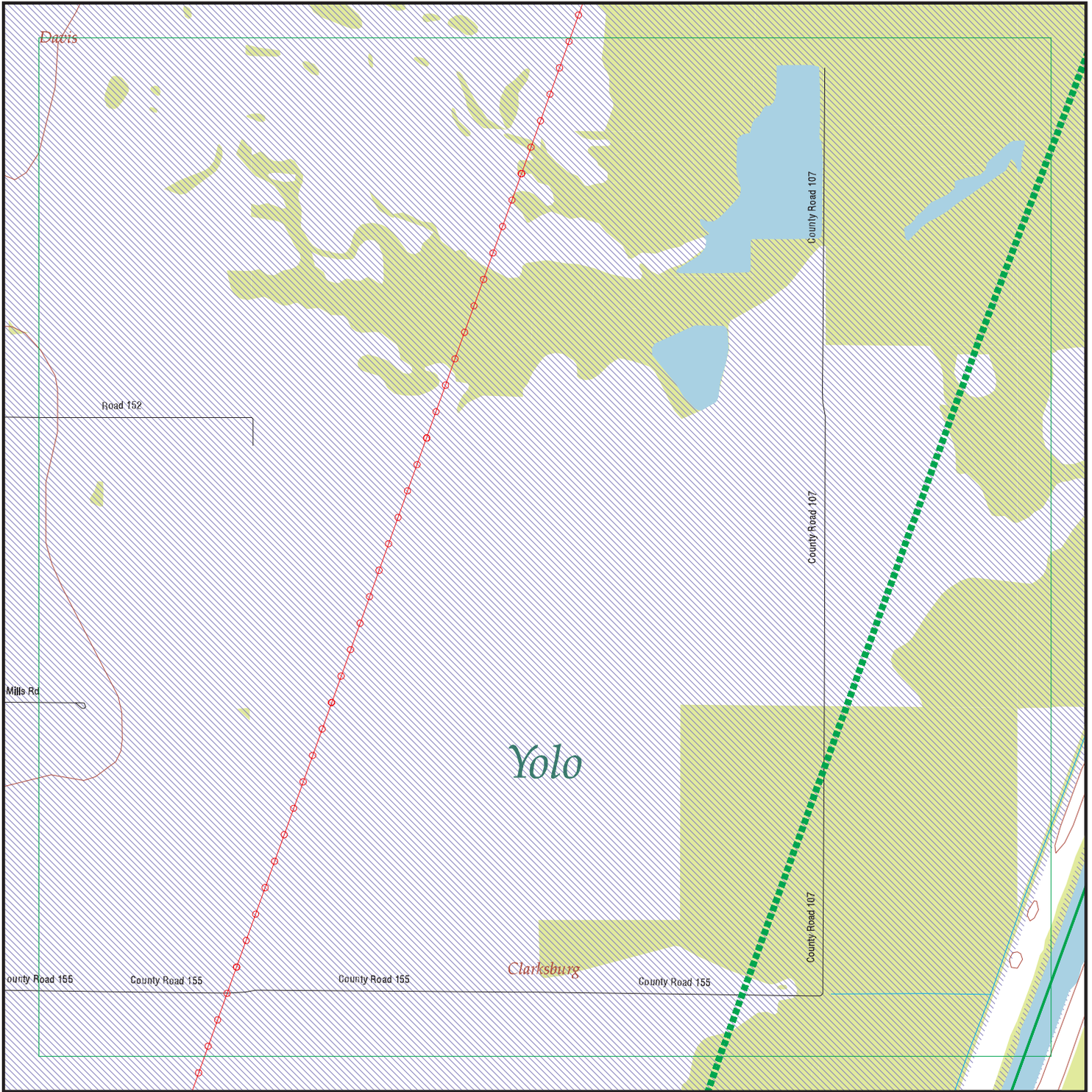


Scale in Miles

FOCUS MAP 5 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CLARKSBURG	U003850953	SHORTER'S CORNER	RT 1 BOX 162	95612	UST
CLARKSBURG	U003895677	LEE & GINNY'S ISLAND MARINA	RT 1 BOX 118	95612	UST
CLARKSBURG	S103980607	PACIFIC GAS & ELECTRIC NETHERLAND SUB	CENTRAL AVE W OF JEFFERSON BLVD	95612	HAZNET
CLARKSBURG	S105023303	SIMPLOT CLARKSBURG	COURTLAND RD / HWY 84 S	95612	LUST, Cortese
CLARKSBURG	U004003745	J R SIMPLOT CO	COURTLAND & HWY 84	95612	UST
CLARKSBURG	S105023304	WILLOW POINT RANCH	JEFFERSON BLVD / BABEL	95612	LUST, Cortese
CLARKSBURG	S103679487	PACIFIC GAS & ELECTRIC CO/YOLO CNTY	ON LEVEE ROAD BETWEEN DELHI RD	95612	HAZNET
CLARKSBURG	S103679535	SAM SAKATA FARMS	OXFORD RD / HWY 84	95612	HAZNET
CLARKSBURG	U004003649	FEDERAL AVIATION ADMINISTRATION	PUMPHOUSE & LEVEY RD	95612	UST
DIXON	U001612695	LOPEZ ENTERPRISES	RR 2 BOX 773 HWY 113	95620	UST, HIST UST, SWEEPS UST
DIXON	U003973517	JACK MONSON CHEMICALS	INTERSTATE HIGHWAY 80 RD	95620	UST
DIXON	1000148317	NAVAL RADIO TRANSMITTING FACIL	RADIO STA RD	95620	CERCLIS, FINDS
LINCOLN	A100281853	JAY DEE TRANSPORT CO.	1445 HIGHWAY 65	95691	AST
SAC	U001614199	H. ISHIMOTO FARMS	2645 HWY 16	95691	HIST UST
SACRAMENTO	S101628062	H. ISHIMOTO FARMS	2645 HIGHWAY 16	95691	CA FID UST, SWEEPS UST
W SACRAMENTO	S102807178	SACRAMENTO VALLEY FORD TRUCK	I 880 AT REED AVE	95691	HAZNET
WEST SACRAMENTO	U001614191	FRANK L. LANG	HWY 16 BOX 2630	95691	HIST UST
WEST SACRAMENTO	S103995443	WEST SACRAMENTO HOUSING DEVELOPMENT	819 827 840 848 JOHNSON RD	95691	HAZNET
WEST SACRAMENTO	U001614174	CLARENCE MATTOS	PO BOX 2535-HWY 16	95691	HIST UST
WEST SACRAMENTO	S108206923	FIRST STUDENT - WEST SACRAMENTO	3203 W CAPITOL AVE STE C	95691	HAZNET
WEST SACRAMENTO	99643524	3961 CHANNEL DOCK ON SACRAMENTO DEEP WAT	3961 CHANNEL DOCK ON SACRAMENTO DEEP WATER CHANNEL	95691	ERNS
WEST SACRAMENTO	1006831423	WEST SACRAMENTO BRYTE LANDFILL	COUNTY ROAD 126 & ROAD 124	95691	FINDS
WEST SACRAMENTO	1010381644	WEST SACRAMENTO DRAINAGE DITCH	EASEMENT AT END OF PARCELS ALONG MAPLE	95691	FINDS
WEST SACRAMENTO	1009311588	WEST SACRAMENTO DRAINAGE DITCH	EASEMENT AT END OF PARCELS ALONG MAPLE	95691	US BROWNFIELDS
WEST SACRAMENTO	S108433343	STATE OF CALIFORNIA DEPARTMENT OF WATER RESOURCES	1400 ENTERPRISE BLVD SUITE A	95691	EMI
WEST SACRAMENTO	S107146400	PORT OF SACRAMENTO	2895 INDUSTRIAL BLVD PIER 4	95691	HAZNET
WEST SACRAMENTO	U004003829	NOR CAL ASSOC/KAUFMAN MANIKAS	JEFFERSON AT MARSHALL	95691	UST
WEST SACRAMENTO	U004004463	WILLOW POINT RANCH	JEFFERSON BLVD & WILLOW POINT	95691	UST
WEST SACRAMENTO	S106921759	WEST SACRAMENTO, CITY OF	C/O LAKE WASHINGTON BL/JEFFERSON BL	95691	EMI
WEST SACRAMENTO	S106842440	WEST SACRAMENTO, CITY OF	LAKE WASHINGTON / JEFFERSON BLVDS.	95691	EMI
WEST SACRAMENTO	1010352468	WEST SACRAMENTO LIBRARY	1212 MERKLEY AVENUE (OR 1271 WEST CAPITOL AVENUE)	95691	FINDS
WEST SACRAMENTO	S106921757	WEST SACRAMENTO, CITY OF	2930 OAT STREET	95691	EMI
WEST SACRAMENTO	S106837589	PORT OF SACRAMENTO	PORT TERMINAL	95691	EMI
WEST SACRAMENTO	S103679671	LUCAS MARINE CONSTRUCTION	PORT OF SACRAMENTO	95691	HAZNET, CHMIRS, CA WDS
WEST SACRAMENTO	U004003744	J R MCCRAY PLASTERING INC	S RIVER RD RT 85	95691	UST
WEST SACRAMENTO	S107622420	WEST SACRAMENTO, CITY OF	4099 SOUTHPORT PARKWAY	95691	EMI
WEST SACRAMENTO	S103680052	P G & E/DEEP WATER SUB STATION	THORPE RD 1 MI WEST OF JEFFERSON BLVD	95691	HAZNET
WEST SACRAMENTO	S104573258	CITY OF WEST SACRAMENTO REDEVELOP AGY	ON TOWER CT SO OF W CAPITOL AVE	95691	HAZNET
WEST SACRAMENTO	S108202545	CITY OF WEST SACRAMENTO DEPT PUBLIC WORKS	YOLO BARGE CANAL BRIDGE ON	95691	HAZNET

# Focus Map 6



EDR DataMap® - Environmental Atlas

## Sacramento Deep Water Ship Channel

### Legend

- |                             |                    |                         |                   |              |
|-----------------------------|--------------------|-------------------------|-------------------|--------------|
| Roads                       | Waterways          | Powerlines              | Water             | Listed Sites |
| Major Roads                 | Railroads          | Pipelines               | Superfund Sites   |              |
| Contour Lines               | Study Boundary     | Fault Lines             | Federal DOD Sites |              |
| National Wetlands Inventory | 100-Yr Flood Zones | Indian Reservations BIA |                   |              |

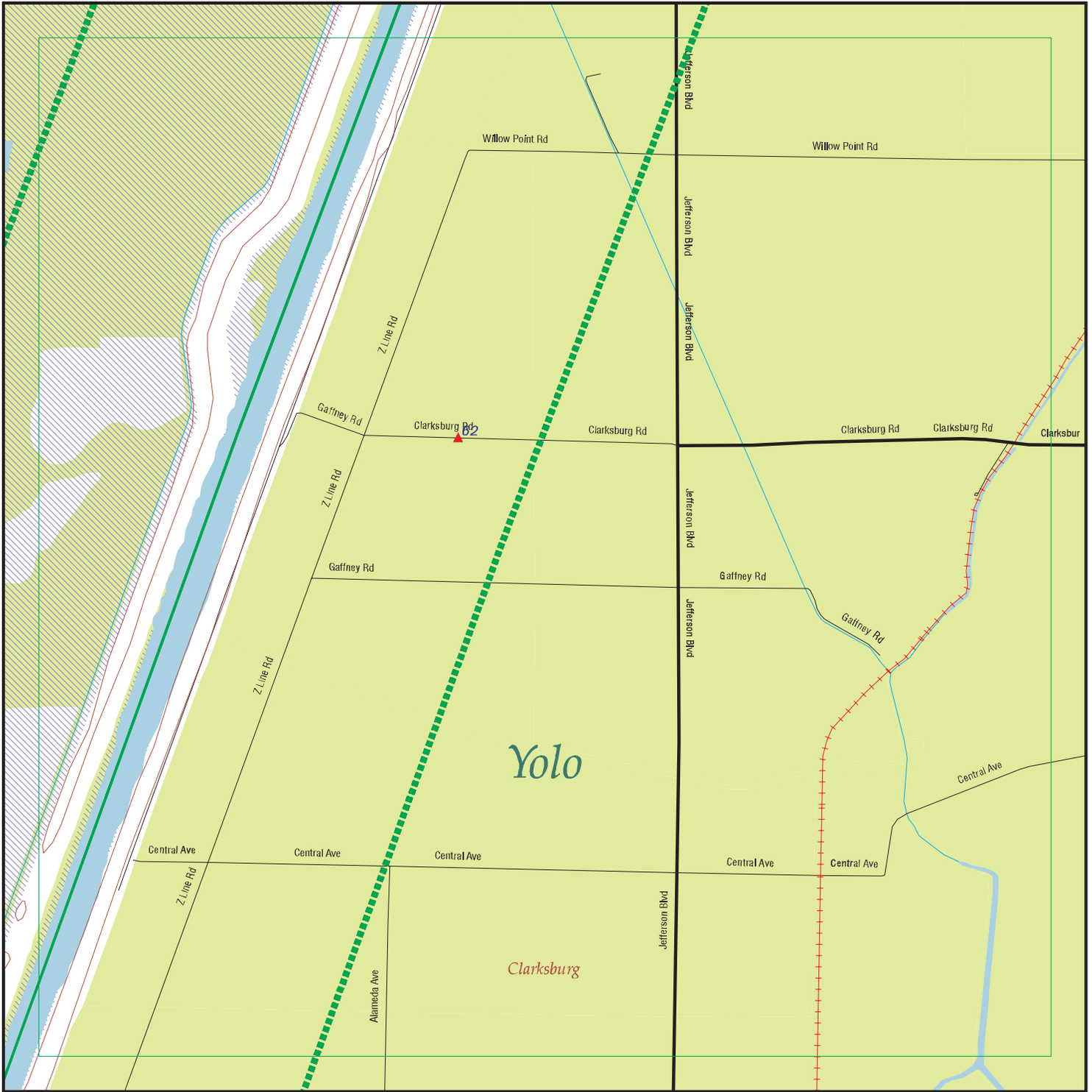


Scale in Miles

FOCUS MAP 6 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CLARKSBURG	U003850953	SHORTER'S CORNER	RT 1 BOX 162	95612	UST
CLARKSBURG	U003895677	LEE & GINNY'S ISLAND MARINA	RT 1 BOX 118	95612	UST
CLARKSBURG	S105023303	SIMPLOT CLARKSBURG	COURTLAND RD / HWY 84 S	95612	LUST, Cortese
CLARKSBURG	U004003745	J R SIMPLOT CO	COURTLAND & HWY 84	95612	UST
CLARKSBURG	S103679487	PACIFIC GAS & ELECTRIC CO/YOLO CNTY	ON LEVEE ROAD BETWEEN DELHI RD	95612	HAZNET
CLARKSBURG	S103679535	SAM SAKATA FARMS	OXFORD RD / HWY 84	95612	HAZNET
CLARKSBURG	S103652963	RIVERFRONT DEVELOPMENT	32565 WILLOW ROAD	95612	HAZNET
DIXON	S106855390	PG&E MAINE PRAIRIE DEHYDRATOR	HIGHWAY 113	95620	SLIC
DIXON	U001612695	LOPEZ ENTERPRISES	RR 2 BOX 773 HWY 113	95620	UST, HIST UST, SWEEPS UST
DIXON	S106927649	JACK MONSON CHEMICALS	HIGHWAY 80 / PEDRICK RD	95620	SWEEPS UST
DIXON	S105960780	OLMO FARM	I-80 AT OLMO ROAD	95620	HIST UST
DIXON	S106855409	PG&E BUNKER FIELD DEHYDRATOR STATION	1650 BINGHAMTON ROAD	95620	SLIC
DIXON	S102791248	MCCLELLAN AFB	652 CCSG/SLOD 44960 COUNTY RD	95620	HAZNET
DIXON	S105954594	NEW DIXON HIGH SCHOOL	COUNTRY FAIR DRIVE/PEDRICK ROAD	95620	SCH, ENVIROSTOR
DIXON	1008020320	CALIFORNIA WATER SERVICE CO. - DIXON	DIXON RD	95620	FINDS
DIXON	U001612708	QIX - RMLR	DIXON - DELHI ROAD	95620	HIST UST
DIXON	U003973517	JACK MONSON CHEMICALS	INTERSTATE HIGHWAY 80 RD	95620	UST
DIXON	U001603287	NAVAL RADIO TRANSMITTING FACIL	RADIO STATION ROAD	95620	HIST UST
DIXON	1000148317	NAVAL RADIO TRANSMITTING FACIL	RADIO STA RD	95620	CERCLIS, FINDS
DIXON	S109281450	ELECTRIC LIGHTWAVE, LLC	5475 ROBBEN ROAD	95620	EMI
DIXON	S107540517		ROBINSON RD E OF HWY 113	95620	CDL
DIXON	S106923884	CALIFORNIA WATER SERVICE #8-01	600 N SECOND ST 801	95620	SWEEPS UST
DIXON	S106571414	B & G DAIRY - STORM WATER	8818 SIKES RD	95620	CA WDS
DIXON	S107622133	SYAR INDUSTRIES, INC.	1043 TREMONT ROAD	95620	EMI
DIXON	U001612640	BARTHOLOMEW ENTERPRISES	VAUGHN ROAD	95620	HIST UST
DIXON	S106248149	CALIFORNIA WATER SERVICE COMPANY	1105 WOODVALE; STATION 6-01	95620	EMI

# Focus Map 7



EDR DataMap® - Environmental Atlas

## Sacramento Deep Water Ship Channel

### Legend

- |                             |                    |                         |                   |              |
|-----------------------------|--------------------|-------------------------|-------------------|--------------|
| Roads                       | Waterways          | Powerlines              | Water             | Listed Sites |
| Major Roads                 | Railroads          | Pipelines               | Superfund Sites   |              |
| Contour Lines               | Study Boundary     | Fault Lines             | Federal DOD Sites |              |
| National Wetlands Inventory | 100-Yr Flood Zones | Indian Reservations BIA |                   |              |



Scale in Miles

FOCUS MAP 7 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<b><u>FEDERAL RECORDS</u></b>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	0
CERC-NFRAP	0
LIENS 2	0
CORRACTS	0
RCRA-TSDF	0
RCRA-LQG	0
RCRA-SQG	0
RCRA-CESQG	0
RCRA-NonGen	0
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	0
HMIRS	0
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
ODI	0
DEBRIS REGION 9	0
MINES	0
TRIS	0
TSCA	0
FTTS	0
HIST FTTS	0
SSTS	0
ICIS	0
PADS	0
MLTS	0
RADINFO	0
FINDS	0
RAATS	0
SCRD DRYCLEANERS	0
<b><u>STATE AND LOCAL RECORDS</u></b>	
HIST Cal-Sites	0
CA BOND EXP. PLAN	0
SCH	0
Toxic Pits	0

## FOCUS MAP 7 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
SWF/LF	0
CA WDS	0
WMUDS/SWAT	0
Cortese	0
SWRCY	0
LUST	0
CA FID UST	0
SLIC	0
UST	0
HIST UST	0
LIENS	0
SWEEPS UST	0
CHMIRS	0
LDS	0
MCS	0
AST	0
Notify 65	0
DEED	0
VCP	0
DRYCLEANERS	0
WIP	0
CDL	0
RESPONSE	0
HAZNET	1
EMI	0
ENVIROSTOR	0
HAULERS	0
<b><u>TRIBAL RECORDS</u></b>	
INDIAN RESERV	0
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
<b><u>EDR PROPRIETARY RECORDS</u></b>	
Manufactured Gas Plants	0

**NOTES:**

Sites may be listed in more than one database

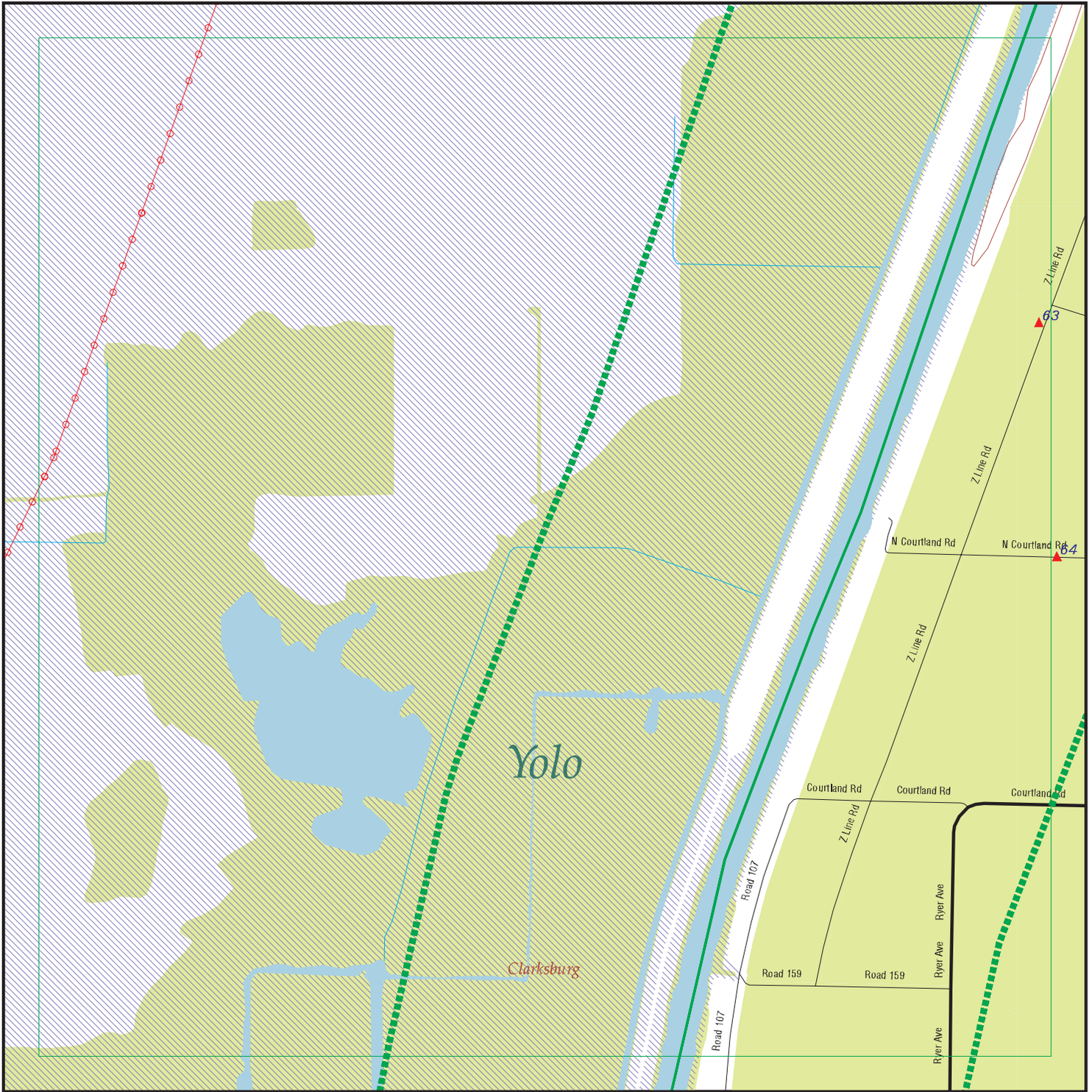
MAP FINDINGS  
FOCUS MAP 7

Map ID	Site	Database(s)	EPA ID Number
62	<b>J. R. PERRY FARMING</b> <b>49300 CLARKSBURG</b> <b>CLARKSBURG, CA 95612</b>	HAZNET	S102797917 N/A
	HAZNET: Gepaid: CAC000925896 Contact: Not reported Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 49300 CLARKSBURG Mailing City,St,Zip: CLARKSBURG, CA 956120000 Gen County: Yolo TSD EPA ID: CAT080013352 TSD County: Los Angeles Waste Category: Unspecified organic liquid mixture Disposal Method: Not reported Tons: .2293 Facility County: Yolo		
	Gepaid: CAC000925896 Contact: Not reported Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 49300 CLARKSBURG Mailing City,St,Zip: CLARKSBURG, CA 956120000 Gen County: Yolo TSD EPA ID: CAT080013352 TSD County: Los Angeles Waste Category: Unspecified organic liquid mixture Disposal Method: Recycler Tons: .2293 Facility County: Yolo		

FOCUS MAP 7 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CLARKSBURG	U003850953	SHORTER'S CORNER	RT 1 BOX 162	95612	UST
CLARKSBURG	U003895677	LEE & GINNY'S ISLAND MARINA	RT 1 BOX 118	95612	UST
CLARKSBURG	S103980607	PACIFIC GAS & ELECTRIC NETHERLAND SUB	CENTRAL AVE W OF JEFFERSON BLVD	95612	HAZNET
CLARKSBURG	S105023303	SIMPLOT CLARKSBURG	COURTLAND RD / HWY 84 S	95612	LUST, Cortese
CLARKSBURG	U004003745	J R SIMPLOT CO	COURTLAND & HWY 84	95612	UST
CLARKSBURG	S105023304	WILLOW POINT RANCH	JEFFERSON BLVD / BABEL	95612	LUST, Cortese
CLARKSBURG	S103679535	SAM SAKATA FARMS	OXFORD RD / HWY 84	95612	HAZNET
CLARKSBURG	1000395410	DELTA SUGAR CORP	WILLOW AVENUE	95612	RCRA-SQG, FINDS, HAZNET
CLARKSBURG	S103652963	RIVERFRONT DEVELOPMENT	32565 WILLOW ROAD	95612	HAZNET
CLARKSBURG	S102428122	CLARKSBURG	WILLOW POINT RD	95612	LUST, Cortese
DIXON	S106855390	PG&E MAINE PRAIRIE DEHYDRATOR	HIGHWAY 113	95620	SLIC
DIXON	U001612695	LOPEZ ENTERPRISES	RR 2 BOX 773 HWY 113	95620	UST, HIST UST, SWEEPS UST
DIXON	S106927649	JACK MONSON CHEMICALS	HIGHWAY 80 / PEDRICK RD	95620	SWEEPS UST
DIXON	1008020320	CALIFORNIA WATER SERVICE CO. - DIXON	DIXON RD	95620	FINDS
DIXON	U003973517	JACK MONSON CHEMICALS	INTERSTATE HIGHWAY 80 RD	95620	UST
DIXON	1000148317	NAVAL RADIO TRANSMITTING FACIL	RADIO STA RD	95620	CERCLIS, FINDS
DIXON	S107540517	CLARKSBURG	ROBINSON RD E OF HWY 113	95620	CDL
DIXON	S106923884	CALIFORNIA WATER SERVICE #8-01	600 N SECOND ST 801	95620	SWEEPS UST
DIXON	S106571414	B & G DAIRY - STORM WATER	8818 SIKES RD	95620	CA WDS
DIXON	S106248149	CALIFORNIA WATER SERVICE COMPANY	1105 WOODVALE; STATION 6-01	95620	EMI

# Focus Map 8



EDR DataMap® - Environmental Atlas

## Sacramento Deep Water Ship Channel

### Legend

- |                             |                    |                         |                   |              |
|-----------------------------|--------------------|-------------------------|-------------------|--------------|
| Roads                       | Waterways          | Powerlines              | Water             | Listed Sites |
| Major Roads                 | Railroads          | Pipelines               | Superfund Sites   |              |
| Contour Lines               | Study Boundary     | Fault Lines             | Federal DOD Sites |              |
| National Wetlands Inventory | 100-Yr Flood Zones | Indian Reservations BIA |                   |              |



Scale in Miles

FOCUS MAP 8 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<b><u>FEDERAL RECORDS</u></b>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	0
CERC-NFRAP	0
LIENS 2	0
CORRACTS	0
RCRA-TSDF	0
RCRA-LQG	0
RCRA-SQG	0
RCRA-CESQG	0
RCRA-NonGen	0
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	0
HMIRS	0
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
ODI	0
DEBRIS REGION 9	0
MINES	0
TRIS	0
TSCA	0
FTTS	0
HIST FTTS	0
SSTS	0
ICIS	0
PADS	0
MLTS	0
RADINFO	0
FINDS	0
RAATS	0
SCRD DRYCLEANERS	0
<b><u>STATE AND LOCAL RECORDS</u></b>	
HIST Cal-Sites	0
CA BOND EXP. PLAN	0
SCH	0
Toxic Pits	0

## FOCUS MAP 8 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
SWF/LF	0
CA WDS	0
WMUDS/SWAT	0
Cortese	0
SWRCY	0
LUST	0
CA FID UST	0
SLIC	0
UST	0
HIST UST	1
LIENS	0
SWEEPS UST	0
CHMIRS	0
LDS	0
MCS	0
AST	0
Notify 65	0
DEED	0
VCP	0
DRYCLEANERS	0
WIP	0
CDL	0
RESPONSE	0
HAZNET	1
EMI	0
ENVIROSTOR	0
HAULERS	0
<b><u>TRIBAL RECORDS</u></b>	
INDIAN RESERV	0
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
<b><u>EDR PROPRIETARY RECORDS</u></b>	
Manufactured Gas Plants	0

**NOTES:**

Sites may be listed in more than one database

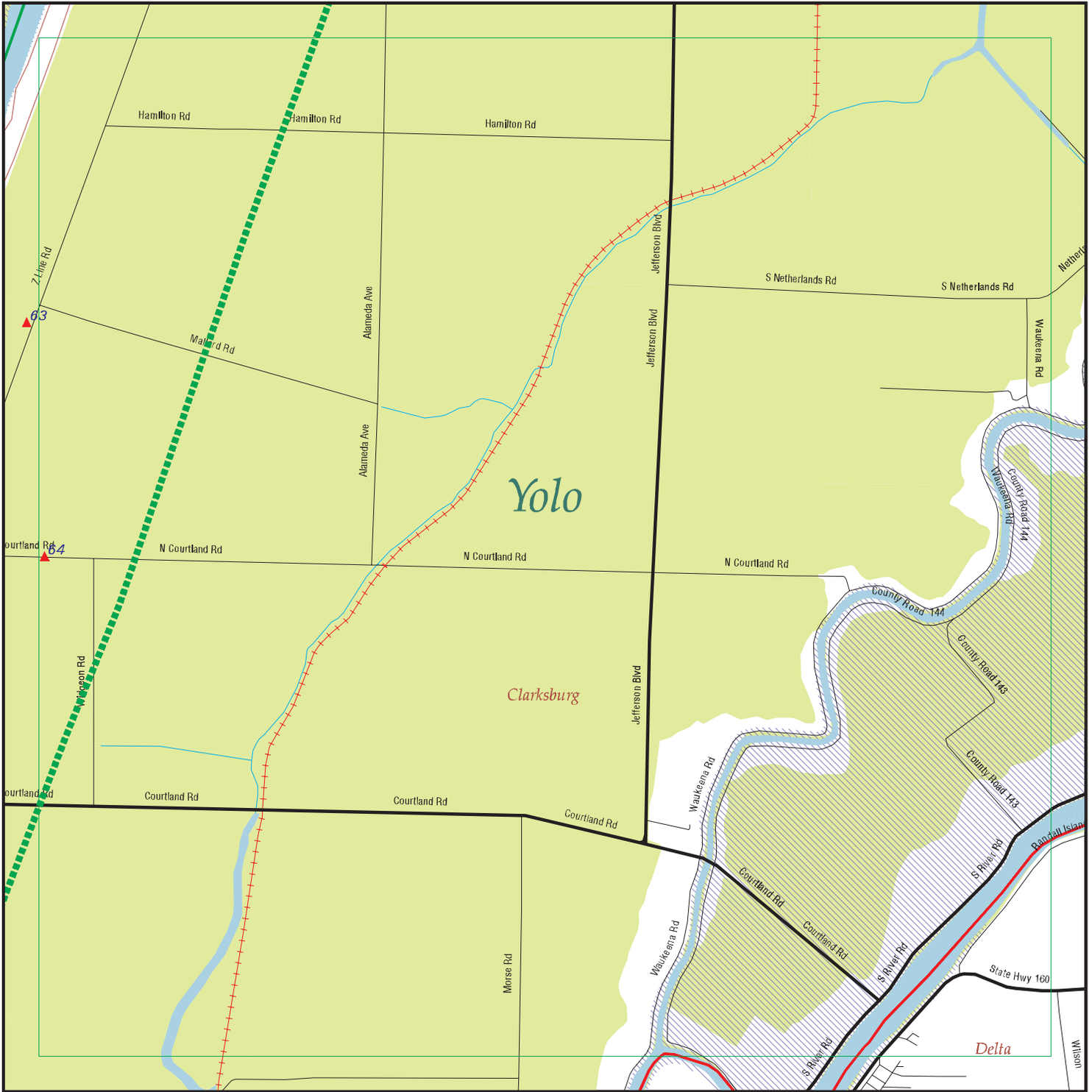
MAP FINDINGS  
FOCUS MAP 8

Map ID	Site	Database(s)	EPA ID Number
63	<p><b>HOMES</b> <b>EXT MALLARD RD. WEST OF Z-LINE</b> <b>CLARKSBURG, CA 95612</b></p> <p>HIST UST:  Region: STATE  Facility ID: 00000030354  Facility Type: Other  Other Type: RANCH  Total Tanks: 0001  Contact Name: Not reported  Telephone: 9167751698  Owner Name: S.H. MERWIN &amp; SONS, INC  Owner Address: RT 1 BOX 412  Owner City,St,Zip: CLARKSBURG, CA 95612</p> <p>Tank Num: 001  Container Num: 2  Year Installed: 1970  Tank Capacity: 00000500  Tank Used for: PRODUCT  Type of Fuel: UNLEADED  Tank Construction: 3/16 inches  Leak Detection: None</p>	HIST UST	U001612488 N/A
64	<p><b>HUNN &amp; MERWIN &amp; MERWIN INC</b> <b>47550 N COURTLAND RD</b> <b>CLARKSBURG, CA 95612</b></p> <p>HAZNET:  Gepaid: CAL000139823  Contact: HUNN &amp; MERWIN &amp; MERWIN INC  Telephone: 0000000000  Facility Addr2: Not reported  Mailing Name: Not reported  Mailing Address: 47550 N COURTLAND RD  Mailing City,St,Zip: CLARKSBURG, CA 956120000  Gen County: Yolo  TSD EPA ID: CAD008252405  TSD County: Los Angeles  Waste Category: Unspecified solvent mixture Waste  Disposal Method: Not reported  Tons: 0.2293  Facility County: Yolo</p>	HAZNET	S104578977 N/A

FOCUS MAP 8 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CLARKSBURG	U003850953	SHORTER'S CORNER	RT 1 BOX 162	95612	UST
CLARKSBURG	U003895677	LEE & GINNY'S ISLAND MARINA	RT 1 BOX 118	95612	UST
CLARKSBURG	S105023303	SIMPLOT CLARKSBURG	COURTLAND RD / HWY 84 S	95612	LUST, Cortese
CLARKSBURG	U004003745	J R SIMPLOT CO	COURTLAND & HWY 84	95612	UST
CLARKSBURG	S103679487	PACIFIC GAS & ELECTRIC CO/YOLO CNTY	ON LEVEE ROAD BETWEEN DELHI RD	95612	HAZNET
CLARKSBURG	S103679535	SAM SAKATA FARMS	OXFORD RD / HWY 84	95612	HAZNET
CLARKSBURG	S103652963	RIVERFRONT DEVELOPMENT	32565 WILLOW ROAD	95612	HAZNET
DIXON	S106855390	PG&E MAINE PRAIRIE DEHYDRATOR	HIGHWAY 113	95620	SLIC
DIXON	U001612695	LOPEZ ENTERPRISES	RR 2 BOX 773 HWY 113	95620	UST, HIST UST, SWEEPS UST
DIXON	S106927649	JACK MONSON CHEMICALS	HIGHWAY 80 / PEDRICK RD	95620	SWEEPS UST
DIXON	S105960780	OLMO FARM	I-80 AT OLMO ROAD	95620	HIST UST
DIXON	S106855409	PG&E BUNKER FIELD DEHYDRATOR STATION	1650 BINGHAMTON ROAD	95620	SLIC
DIXON	S105954594	NEW DIXON HIGH SCHOOL	COUNTRY FAIR DRIVE/PEDRICK ROAD	95620	SCH, ENVIROSTOR
DIXON	1008020320	CALIFORNIA WATER SERVICE CO. - DIXON	DIXON RD	95620	FINDS
DIXON	U001612708	QIX - RMLR	DIXON - DELHI ROAD	95620	HIST UST
DIXON	U003973517	JACK MONSON CHEMICALS	INTERSTATE HIGHWAY 80 RD	95620	UST
DIXON	U001603287	NAVAL RADIO TRANSMITTING FACIL	RADIO STATION ROAD	95620	HIST UST
DIXON	1000148317	NAVAL RADIO TRANSMITTING FACIL	RADIO STA RD	95620	CERCLIS, FINDS
DIXON	S109281450	ELECTRIC LIGHTWAVE, LLC	5475 ROBBEN ROAD	95620	EMI
DIXON	S107540517		ROBINSON RD E OF HWY 113	95620	CDL
DIXON	S106923884	CALIFORNIA WATER SERVICE #8-01	600 N SECOND ST 801	95620	SWEEPS UST
DIXON	S106571414	B & G DAIRY - STORM WATER	8818 SIKES RD	95620	CA WDS
DIXON	S107622133	SYAR INDUSTRIES, INC.	1043 TREMONT ROAD	95620	EMI
DIXON	U001612640	BARTHOLOMEW ENTERPRISES	VAUGHN ROAD	95620	HIST UST
DIXON	S106248149	CALIFORNIA WATER SERVICE COMPANY	1105 WOODVALE; STATION 6-01	95620	EMI

# Focus Map 9



EDR DataMap® - Environmental Atlas

## Sacramento Deep Water Ship Channel

### Legend

- |                             |                    |                         |                   |              |
|-----------------------------|--------------------|-------------------------|-------------------|--------------|
| Roads                       | Waterways          | Powerlines              | Water             | Listed Sites |
| Major Roads                 | Railroads          | Pipelines               | Superfund Sites   |              |
| Contour Lines               | Study Boundary     | Fault Lines             | Federal DOD Sites |              |
| National Wetlands Inventory | 100-Yr Flood Zones | Indian Reservations BIA |                   |              |



Scale in Miles

FOCUS MAP 9 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<b><u>FEDERAL RECORDS</u></b>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	0
CERC-NFRAP	0
LIENS 2	0
CORRACTS	0
RCRA-TSDF	0
RCRA-LQG	0
RCRA-SQG	0
RCRA-CESQG	0
RCRA-NonGen	0
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	0
HMIRS	0
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
ODI	0
DEBRIS REGION 9	0
MINES	0
TRIS	0
TSCA	0
FTTS	0
HIST FTTS	0
SSTS	0
ICIS	0
PADS	0
MLTS	0
RADINFO	0
FINDS	0
RAATS	0
SCRD DRYCLEANERS	0
<b><u>STATE AND LOCAL RECORDS</u></b>	
HIST Cal-Sites	0
CA BOND EXP. PLAN	0
SCH	0
Toxic Pits	0

FOCUS MAP 9 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
SWF/LF	0
CA WDS	0
WMUDS/SWAT	0
Cortese	0
SWRCY	0
LUST	0
CA FID UST	0
SLIC	0
UST	0
HIST UST	1
LIENS	0
SWEEPS UST	0
CHMIRS	0
LDS	0
MCS	0
AST	0
Notify 65	0
DEED	0
VCP	0
DRYCLEANERS	0
WIP	0
CDL	0
RESPONSE	0
HAZNET	1
EMI	0
ENVIROSTOR	0
HAULERS	0
 <b><u>TRIBAL RECORDS</u></b>	
INDIAN RESERV	0
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
 <b><u>EDR PROPRIETARY RECORDS</u></b>	
Manufactured Gas Plants	0

NOTES:

Sites may be listed in more than one database

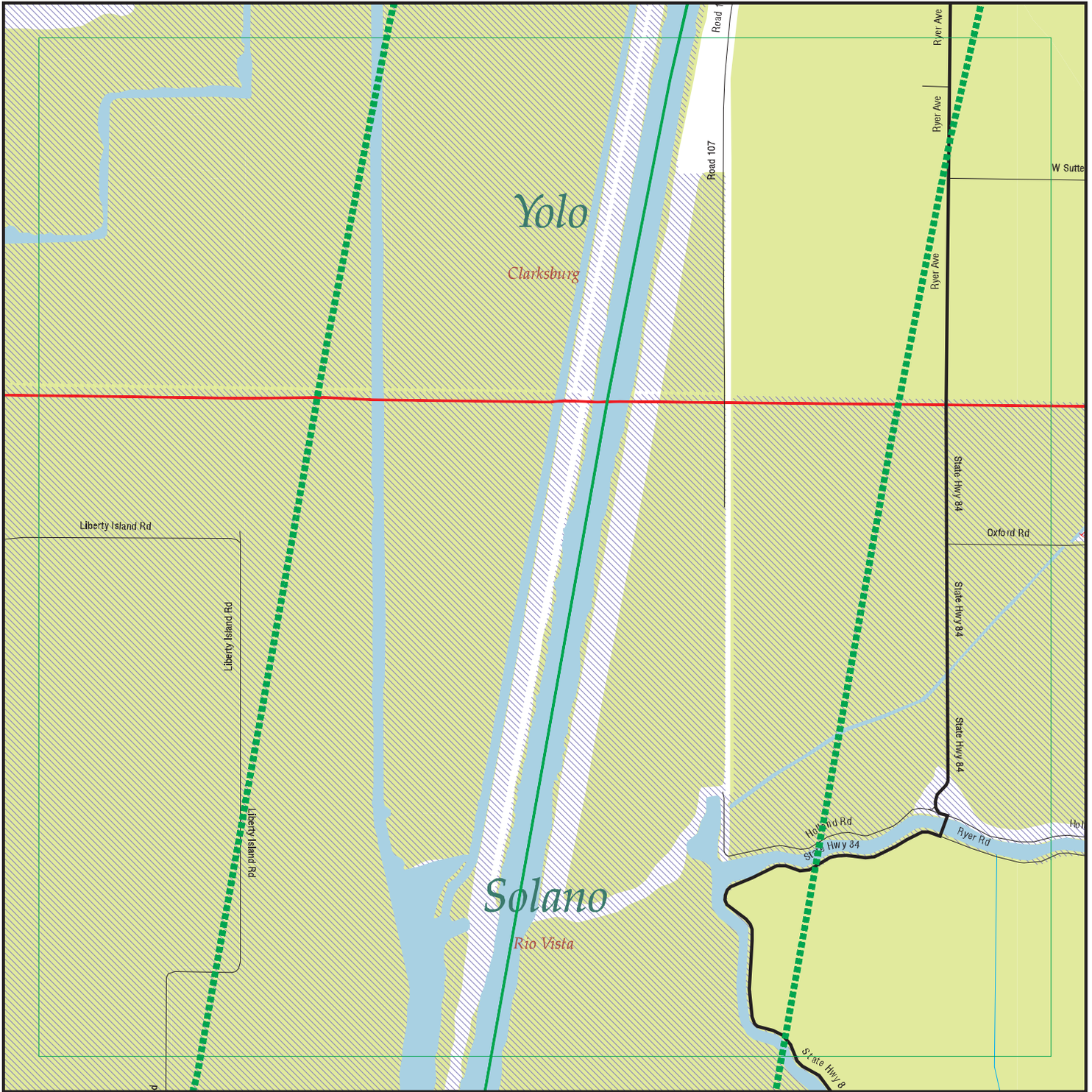
MAP FINDINGS  
FOCUS MAP 9

Map ID	Site	Database(s)	EPA ID Number
63	<b>HOMES</b> <b>EXT MALLARD RD. WEST OF Z-LINE</b> <b>CLARKSBURG, CA 95612</b>  HIST UST: Region: STATE Facility ID: 00000030354 Facility Type: Other Other Type: RANCH Total Tanks: 0001 Contact Name: Not reported Telephone: 9167751698 Owner Name: S.H. MERWIN & SONS, INC Owner Address: RT 1 BOX 412 Owner City,St,Zip: CLARKSBURG, CA 95612  Tank Num: 001 Container Num: 2 Year Installed: 1970 Tank Capacity: 00000500 Tank Used for: PRODUCT Type of Fuel: UNLEADED Tank Construction: 3/16 inches Leak Detection: None	HIST UST	U001612488 N/A
64	<b>HUNN &amp; MERWIN &amp; MERWIN INC</b> <b>47550 N COURTLAND RD</b> <b>CLARKSBURG, CA 95612</b>  HAZNET: Gepaid: CAL000139823 Contact: HUNN & MERWIN & MERWIN INC Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 47550 N COURTLAND RD Mailing City,St,Zip: CLARKSBURG, CA 956120000 Gen County: Yolo TSD EPA ID: CAD008252405 TSD County: Los Angeles Waste Category: Unspecified solvent mixture Waste Disposal Method: Not reported Tons: 0.2293 Facility County: Yolo	HAZNET	S104578977 N/A

FOCUS MAP 9 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CLARKSBURG	U003850953	SHORTER'S CORNER	RT 1 BOX 162	95612	UST
CLARKSBURG	U003895677	LEE & GINNY'S ISLAND MARINA	RT 1 BOX 118	95612	UST
CLARKSBURG	S103980607	PACIFIC GAS & ELECTRIC NETHERLAND SUB	CENTRAL AVE W OF JEFFERSON BLVD	95612	HAZNET
CLARKSBURG	U004003790	MARY PETERS ESTATE PUMP HOUSE	S CORNER OF RIVER RD	95612	UST
CLARKSBURG	S105023303	SIMPLOT CLARKSBURG	COURTLAND RD / HWY 84 S	95612	LUST, Cortese
CLARKSBURG	U004003745	J R SIMPLOT CO	COURTLAND & HWY 84	95612	UST
CLARKSBURG	S105023304	WILLOW POINT RANCH	JEFFERSON BLVD / BABEL	95612	LUST, Cortese
CLARKSBURG	S103679487	PACIFIC GAS & ELECTRIC CO/YOLO CNTY	ON LEVEE ROAD BETWEEN DELHI RD	95612	HAZNET
CLARKSBURG	S103679535	SAM SAKATA FARMS	OXFORD RD / HWY 84	95612	HAZNET
CLARKSBURG	S108217807	RAMOS OIL CO INC	53140 S RIVER RD	95612	HAZNET
CLARKSBURG	U003850790	BORGES CLARKSBURG AIRPORT	S RIVER RD	95612	UST
CLARKSBURG	S103652963	RIVERFRONT DEVELOPMENT	32565 WILLOW ROAD	95612	HAZNET
COURTLAND	S105023440	BRUCE TOWNE	13910 HWY 160	95615	LUST, Cortese
COURTLAND	S102431700	ISLANDS MARINA	HOLLAND TRACT RD	95615	LUST, Cortese
COURTLAND	S105085497	GREENE & HEMLY INC	11551 ST HWY 160	95615	HAZNET
COURTLAND	S102433976	MORGAN'S LANDING	11851 RIVERSIDE AVE	95615	LUST, Cortese, Sacramento Co. CS
DIXON	S106855390	PG&E MAINE PRAIRIE DEHYDRATOR	HIGHWAY 113	95620	SLIC
DIXON	U001612695	LOPEZ ENTERPRISES	RR 2 BOX 773 HWY 113	95620	UST, HIST UST, SWEEPS UST
DIXON	S106927649	JACK MONSON CHEMICALS	HIGHWAY 80 / PEDRICK RD	95620	SWEEPS UST
DIXON	S105960780	OLMO FARM	I-80 AT OLMO ROAD	95620	HIST UST
DIXON	S106855409	PG&E BUNKER FIELD DEHYDRATOR STATION	1650 BINGHAMTON ROAD	95620	SLIC
DIXON	S102791248	MCCLELLAN AFB	652 CCSG/SLOD 44960 COUNTY RD	95620	HAZNET
DIXON	S105954594	NEW DIXON HIGH SCHOOL	COUNTRY FAIR DRIVE/PEDRICK ROAD	95620	SCH, ENVIROSTOR
DIXON	1008020320	CALIFORNIA WATER SERVICE CO. - DIXON	DIXON RD	95620	FINDS
DIXON	U001612708	QIX - RMLR	DIXON - DELHI ROAD	95620	HIST UST
DIXON	U003973517	JACK MONSON CHEMICALS	INTERSTATE HIGHWAY 80 RD	95620	UST
DIXON	U001603287	NAVAL RADIO TRANSMITTING FACIL	RADIO STATION ROAD	95620	HIST UST
DIXON	1000148317	NAVAL RADIO TRANSMITTING FACIL	RADIO STA RD	95620	CERCLIS, FINDS
DIXON	S109281450	ELECTRIC LIGHTWAVE, LLC	5475 ROBBEN ROAD	95620	EMI
DIXON	S107540517		ROBINSON RD E OF HWY 113	95620	CDL
DIXON	S106923884	CALIFORNIA WATER SERVICE #8-01	600 N SECOND ST 801	95620	SWEEPS UST
DIXON	S106571414	B & G DAIRY - STORM WATER	8818 SIKES RD	95620	CA WDS
DIXON	S107622133	SYAR INDUSTRIES, INC.	1043 TREMONT ROAD	95620	EMI
DIXON	U001612640	BARTHOLOMEW ENTERPRISES	VAUGHN ROAD	95620	HIST UST
DIXON	S106248149	CALIFORNIA WATER SERVICE COMPANY	1105 WOODVALE; STATION 6-01	95620	EMI

# Focus Map 10



EDR DataMap® - Environmental Atlas

## Sacramento Deep Water Ship Channel

### Legend

- |                             |                    |                         |                   |              |
|-----------------------------|--------------------|-------------------------|-------------------|--------------|
| Roads                       | Waterways          | Powerlines              | Water             | Listed Sites |
| Major Roads                 | Railroads          | Pipelines               | Superfund Sites   |              |
| Contour Lines               | Study Boundary     | Fault Lines             | Federal DOD Sites |              |
| National Wetlands Inventory | 100-Yr Flood Zones | Indian Reservations BIA |                   |              |



Scale in Miles

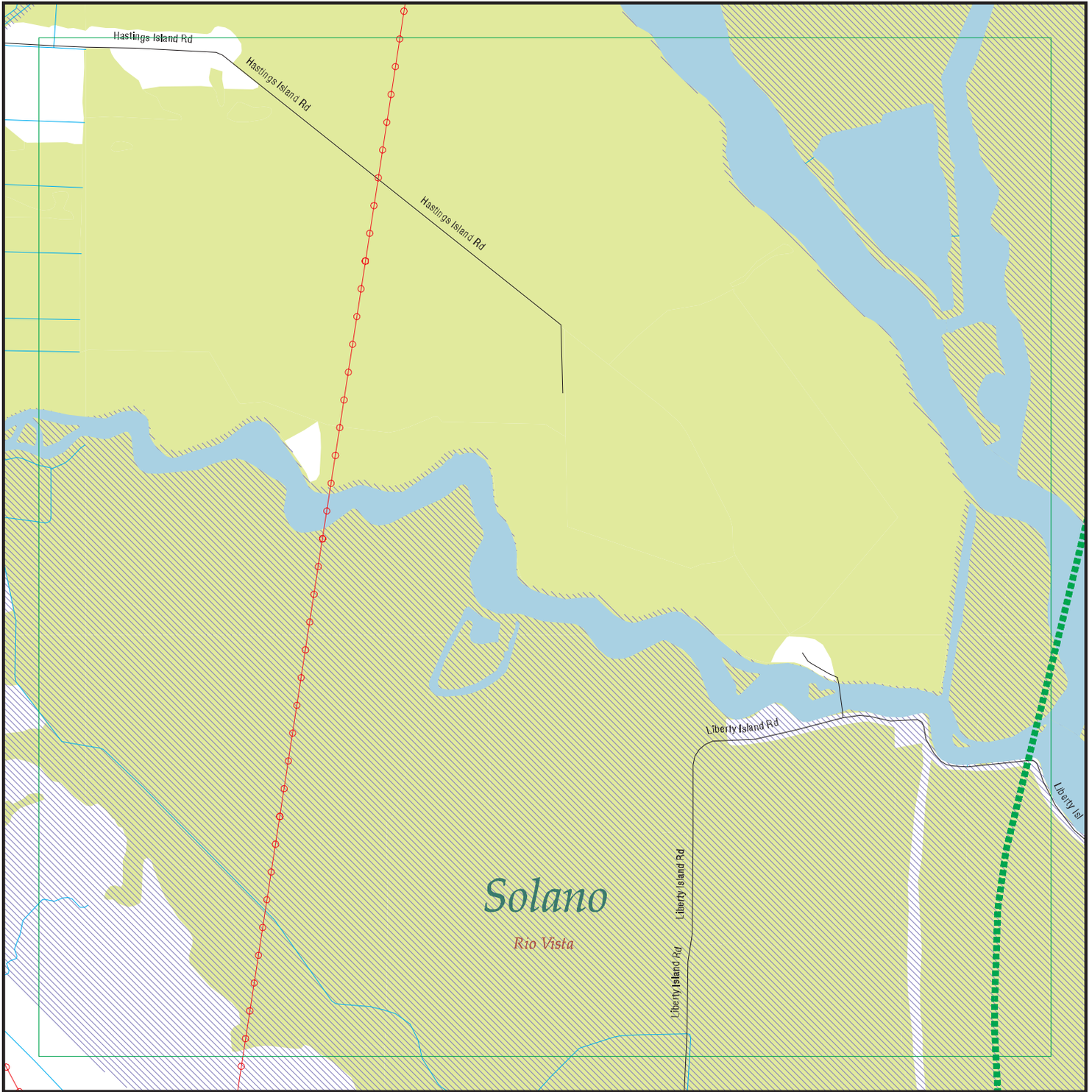
FOCUS MAP 10 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CLARKSBURG	U003850953	SHORTER'S CORNER	RT 1 BOX 162	95612	UST
CLARKSBURG	U003895677	LEE & GINNY'S ISLAND MARINA	RT 1 BOX 118	95612	UST
CLARKSBURG	S105023303	SIMPLOT CLARKSBURG	COURTLAND RD / HWY 84 S	95612	LUST, Cortese
CLARKSBURG	U004003745	J R SIMPLOT CO	COURTLAND & HWY 84	95612	UST
CLARKSBURG	S103679487	PACIFIC GAS & ELECTRIC CO/YOLO CNTY	ON LEVEE ROAD BETWEEN DELHI RD	95612	HAZNET
CLARKSBURG	S103679535	SAM SAKATA FARMS	OXFORD RD / HWY 84	95612	HAZNET
CLARKSBURG	S103652963	RIVERFRONT DEVELOPMENT	32565 WILLOW ROAD	95612	HAZNET
COURTLAND	S102431700	ISLANDS MARINA	HOLLAND TRACT RD	95612	LUST, Cortese
DIXON	S106855390	PG&E MAINE PRAIRIE DEHYDRATOR	HIGHWAY 113	95620	SLIC
DIXON	U001612695	LOPEZ ENTERPRISES	RR 2 BOX 773 HWY 113	95620	UST, HIST UST, SWEEPS UST
DIXON	S106927649	JACK MONSON CHEMICALS	HIGHWAY 80 / PEDRICK RD	95620	SWEEPS UST
DIXON	S105960780	OLMO FARM	I-80 AT OLMO ROAD	95620	HIST UST
DIXON	S106855409	PG&E BUNKER FIELD DEHYDRATOR STATION	1650 BINGHAMTON ROAD	95620	SLIC
DIXON	S105954594	NEW DIXON HIGH SCHOOL	COUNTRY FAIR DRIVE/PEDRICK ROAD	95620	SCH, ENVIROSTOR
DIXON	1008020320	CALIFORNIA WATER SERVICE CO. - DIXON	DIXON RD	95620	FINDS
DIXON	U001612708	QIX - RMLR	DIXON - DELHI ROAD	95620	HIST UST
DIXON	U003973517	JACK MONSON CHEMICALS	INTERSTATE HIGHWAY 80 RD	95620	UST
DIXON	U001612644	BOWLSBEY RANCH	LIBERTY ISLAND RD	95620	LUST, UST, SLIC, HIST UST
DIXON	U001603287	NAVAL RADIO TRANSMITTING FACIL	RADIO STATION ROAD	95620	HIST UST
DIXON	1000148317	NAVAL RADIO TRANSMITTING FACIL	RADIO STA RD	95620	CERCLIS, FINDS
DIXON	S109281450	ELECTRIC LIGHTWAVE, LLC	5475 ROBBEN ROAD	95620	EMI
DIXON	S107540517		ROBINSON RD E OF HWY 113	95620	CDL
DIXON	S106923884	CALIFORNIA WATER SERVICE #8-01	600 N SECOND ST 801	95620	SWEEPS UST
DIXON	S106571414	B & G DAIRY - STORM WATER	8818 SIKES RD	95620	CA WDS
DIXON	S107622133	SYAR INDUSTRIES, INC.	1043 TREMONT ROAD	95620	EMI
DIXON	U001612640	BARTHOLOMEW ENTERPRISES	VAUGHN ROAD	95620	HIST UST
DIXON	S106248149	CALIFORNIA WATER SERVICE COMPANY	1105 WOODVALE; STATION 6-01	95620	EMI
RIO VISTA	S104581326	AQUA CLEAR FARMS	HWY 113 / FLANNERY RD	94571	HAZNET, Cortese
RIO VISTA	1004676419	CALTRANS DIST 4	480 HWY 12 PM 15.9 TO PM 20.8	94571	RCRA-SQG
RIO VISTA	S103066209	RIO VISTA CHEVRON	300 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S103480247	RIO VISTA MAINTENANCE STATION	480 HWY 12	94571	LUST
RIO VISTA	S103480272	THE TRAP	660 HWY 12	94571	HAZNET, LUST
RIO VISTA	S103678920	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S104162276	MORENO TRENCHING, LTD	210 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S104493307	SHELL RIO VISTA MINI MART, RAMOS OIL	419 HIGHWAY 12	94571	HAZNET, EMI, SWEEPS UST
RIO VISTA	S104568169	BC STOCKING DISTRIBUTING	510 HWY 12	94571	HAZNET
RIO VISTA	S105025819	FOOD & LIQUOR #89	1009 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S107139421	CALTRANS DIST 4/CONSTR	HWY 12 @ HWY 113 PM 19.1	94571	HAZNET
RIO VISTA	S107143112	PHILLIP TRANSPORTATION & REMEDIATION	HWY 12 INTRSC HWY 160	94571	HAZNET
RIO VISTA	S107144750	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S108755636	SPRINT NEXTEL INC	6715 HIGHWAY 12	94571	HAZNET
RIO VISTA	S105722420	DPR - BRANNAN ISLAND	17645 HWY 160	94571	HAZNET
RIO VISTA	S106089176	P G & E	15084 HWY 160	94571	HAZNET

FOCUS MAP 10 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RIO VISTA	S103954001	CAL TRANS	HWY 160_POST MARK 6	94571	HAZNET
RIO VISTA	S104493763	CALTRANS DIST 4	HWY 84	94571	HAZNET
RIO VISTA	1000161931	NL BAROID ISLETON SERVICE CENTER	399 AIRPORT ROAD	94571	RCRA-SQG, FINDS
RIO VISTA	S102819019	PRODUCTION OPERATORS INC	BRANNAN ISLAND COMPRESSOR STA	94571	HAZNET, CHMIRS
RIO VISTA	S105083443	J BINDER DIRECTIONAL BORING	NW CORNER OF CREED / HWY 113	94571	HAZNET, CHMIRS
RIO VISTA	U003975760	COUGHRAN MECHANICAL SERVICES INC	3053 LIBERTY ISLAND RD	94571	UST
RIO VISTA	S100934113	DOW CHEMICAL CO (KROUTCH SITE)	1/2 MILE W OF MCCORMACK ROAD	94571	HAZNET
RIO VISTA	S105082676	SNUG HARBOR RESORT	5 MILE NORTH OF RIO VISTA ON HWY 84	94571	HAZNET
RIO VISTA	1000196265	PG&E COMPRESSOR 19	2 MILES EAST OF RIO VISTA .25 MI SOUTH OF HWY	94571	RCRA-SQG, FINDS
RIO VISTA	S102802205	PG & E - DOZIER PRESSLEY STATION	MONTEZUMA HILLS ROAD /	94571	HAZNET, SLIC, EMI
RIO VISTA	S104582469	CALPINE PITTSBURG INC	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	S107146760	CPN PIPELINE COMPANY	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	1000353472	SACRAMENTO RIVER BRIDGE #23-24	HWY-12, POSTMILE 26.2	94571	RCRA-SQG, FINDS
RIO VISTA	S103679729	CALTRANS RIO VISTA BRIDGE	RIO VISTA BRIDGE OFF HWY 12	94571	HAZNET, CHMIRS
RIO VISTA	U003113120	SIDNEY CORRIE PROPERTY	4699 RYER ISLAND RD	94571	UST, SWEEPS UST
RIO VISTA	S105087520	THE DUTRA GROUP	17641 SHERMAN ISLAND LEVEE ROAD	94571	HAZNET
RIO VISTA	S103619445	PGE/LINE 114 DEHYDRATOR STATION	1 MI. SO OF MONTEZUMA ROAD /	94571	HAZNET
RIO VISTA	U003973538	PG&E MARKS COMPRESSOR STN	STATE HIGHWAY 12/CHURCH R	94571	UST
RIO VISTA	S102804028	DEPARTMENT OF WATER RESOURCES	TWITCHELL ISLAND RD NEAR	94571	HAZNET
RIO VISTA	1000196271	PG&E COMPRESSOR 18	100 YARDS OFF SHIRMAN ISLAND LEVEE ROAD	94571	RCRA-SQG, FINDS
RYER ISLAND	U003700411	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	95690	LUST
RYER ISLAND	U003975762	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	95690	UST
RYER ISLAND	U003973539	FAHN FAMILY FARM	9384 STATE HIGHWAY 220	95690	UST
WALNUT GROVE	S103707537	WILCOX BROTHERS	14180 HIGHWAY 160	95690	HAZNET
WALNUT GROVE	S105027297	SCHAUER RIVER FRONT PROP.	14162 HWY 160	95690	LUST, Cortese, Sacramento Co. ML
WALNUT GROVE	S107472869	CALTRANS	HWY 20 / RYERS ISLAND RD	95690	LUST
WALNUT GROVE	1003879380	SPEZIA FLYING SERVICE	ANDRUS ISLAND RD	95690	CERC-NFRAP, Sacramento Co. ML
WALNUT GROVE	S108211322	KMAX TELEVISION STATION	1650 LEVEE RD	95690	HAZNET, CHMIRS
WALNUT GROVE	S108748368	HH AND J FARMS INC	9495 STATE HWY 220	95690	HAZNET
WALNUT GROVE	S108752560	PACIFIC GAS & ELECTRIC CO	48447 SUTTER RD	95690	HAZNET
WALNUT GROVE	S102806621	PUREGRO COMPANY	14442 THORNTON ROAD	95690	HAZNET, SLIC
WALNUT GROVE	S103959164	CROP PRODUCTION SERVICES, INC.	14442 THORNTON ROAD	95690	HAZNET
WALNUT GROVE	S103995571	WESTERN FARM SERVICE	14442 THORNTON ROAD	95690	HAZNET
WALNUT GROVE	S108201305	CHANNEL 6 NEWS	1400 TWIN CITIES RD	95690	HAZNET
WALNUT GROVE	1003879682	LANEY STATION	TWIN CITIES RD, T5N & R4E	95690	CERC-NFRAP
WALNUT GROVE	S106084894	SACRAMENTO COUNTY / DOT	TWINS CITY RD BRIDGE OVER SNOD	95690	HAZNET

# Focus Map 11



EDR DataMap® - Environmental Atlas

## Sacramento Deep Water Ship Channel

### Legend

- |                             |                    |                         |                   |              |
|-----------------------------|--------------------|-------------------------|-------------------|--------------|
| Roads                       | Waterways          | Powerlines              | Water             | Listed Sites |
| Major Roads                 | Railroads          | Pipelines               | Superfund Sites   |              |
| Contour Lines               | Study Boundary     | Fault Lines             | Federal DOD Sites |              |
| National Wetlands Inventory | 100-Yr Flood Zones | Indian Reservations BIA |                   |              |



Scale in Miles

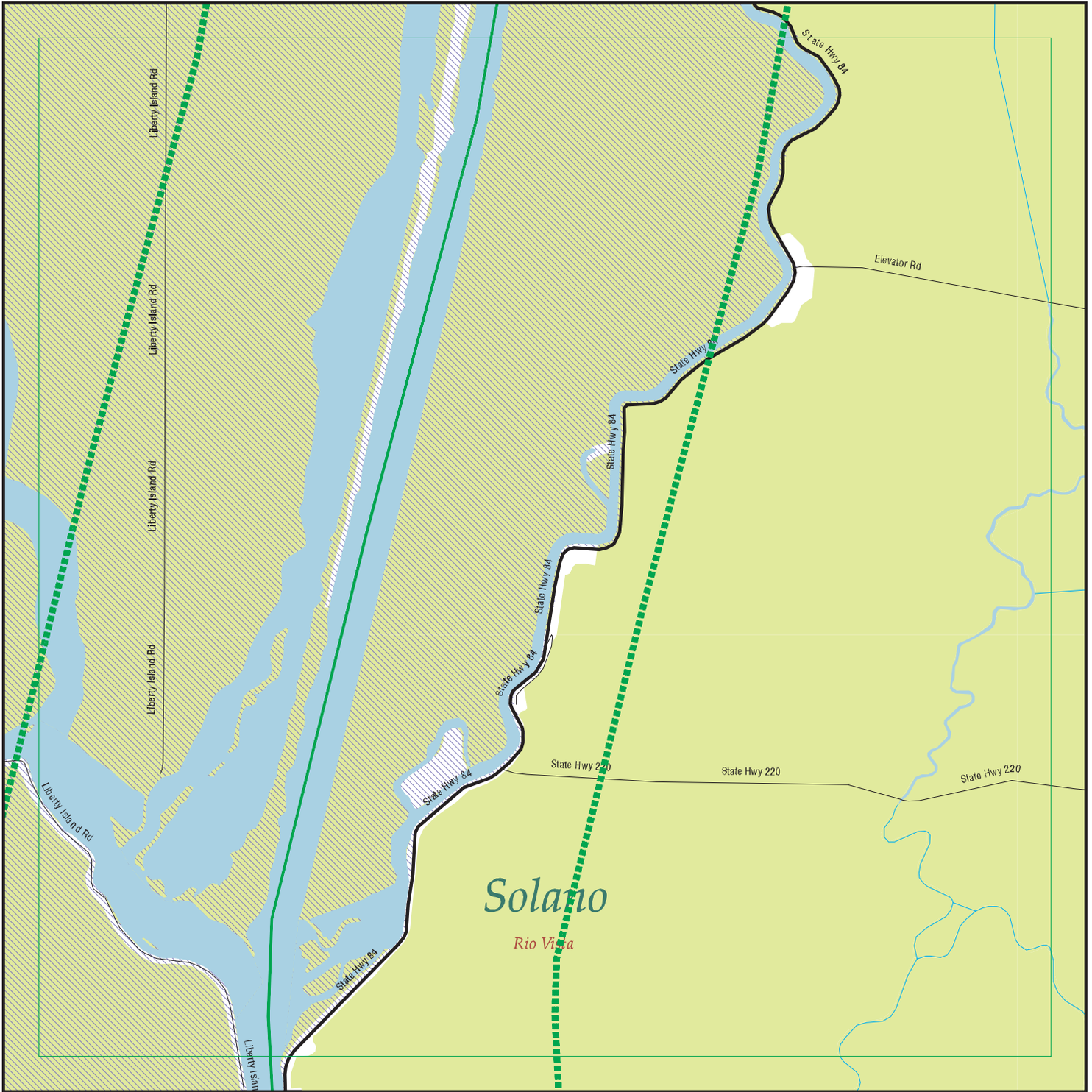
FOCUS MAP 11 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CLARKSBURG	S105023303	SIMPLOT CLARKSBURG	COURTLAND RD / HWY 84 S	95620	LUST, Cortese
DIXON	S106855390	PG&E MAINE PRAIRIE DEHYDRATOR	HIGHWAY 113	95620	SLIC
DIXON	U001612695	LOPEZ ENTERPRISES	RR 2 BOX 773 HWY 113	95620	UST, HIST UST, SWEEPS UST
DIXON	S106927649	JACK MONSON CHEMICALS	HIGHWAY 80 / PEDRICK RD	95620	SWEEPS UST
DIXON	U001612649	COELHO RANCH	PO BOX 33-HASTINGS ISROAD	95620	HIST UST
DIXON	1008020320	CALIFORNIA WATER SERVICE CO. - DIXON	DIXON RD	95620	FINDS
DIXON	U003973517	JACK MONSON CHEMICALS	INTERSTATE HIGHWAY 80 RD	95620	UST
DIXON	U001612644	BOWLSBEY RANCH	LIBERTY ISLAND RD	95620	LUST, UST, SLIC, HIST UST
DIXON	1000148317	NAVAL RADIO TRANSMITTING FACIL	RADIO STA RD	95620	CERCLIS, FINDS
DIXON	S107540517		ROBINSON RD E OF HWY 113	95620	CDL
DIXON	S106923884	CALIFORNIA WATER SERVICE #8-01	600 N SECOND ST 801	95620	SWEEPS UST
DIXON	S106571414	B & G DAIRY - STORM WATER	8818 SIKES RD	95620	CA WDS
DIXON	S106248149	CALIFORNIA WATER SERVICE COMPANY	1105 WOODVALE; STATION 6-01	95620	EMI
RIO VISTA	S104581326	AQUA CLEAR FARMS	HWY 113 / FLANNERY RD	94571	HAZNET, Cortese
RIO VISTA	1004676419	CALTRANS DIST 4	480 HWY 12 PM 15.9 TO PM 20.8	94571	RCRA-SQG
RIO VISTA	S103066209	RIO VISTA CHEVRON	300 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S103480247	RIO VISTA MAINTENANCE STATION	480 HWY 12	94571	LUST
RIO VISTA	S103480272	THE TRAP	660 HWY 12	94571	HAZNET, LUST
RIO VISTA	S103678920	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S104162276	MORENO TRENCHING, LTD	210 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S104493307	SHELL RIO VISTA MINI MART, RAMOS OIL	419 HIGHWAY 12	94571	HAZNET, EMI, SWEEPS UST
RIO VISTA	S104568169	BC STOCKING DISTRIBUTING	510 HWY 12	94571	HAZNET
RIO VISTA	S105025819	FOOD & LIQUOR #89	1009 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S107139421	CALTRANS DIST 4/CONSTR	HWY 12 @ HWY 113 PM 19.1	94571	HAZNET
RIO VISTA	S107143112	PHILLIP TRANSPORTATION & REMEDIATION	HWY 12 INTRSC HWY 160	94571	HAZNET
RIO VISTA	S107144750	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S108755636	SPRINT NEXTEL INC	6715 HIGHWAY 12	94571	HAZNET
RIO VISTA	S105722420	DPR - BRANNAN ISLAND	17645 HWY 160	94571	HAZNET
RIO VISTA	S106089176	P G & E	15084 HWY 160	94571	HAZNET
RIO VISTA	S103954001	CAL TRANS	HWY 160_POST MARK 6	94571	HAZNET
RIO VISTA	S104493763	CALTRANS DIST 4	HWY 84	94571	HAZNET
RIO VISTA	S102819019	PRODUCTION OPERATORS INC	BRANNAN ISLAND COMPRESSOR STA	94571	HAZNET, CHMIRS
RIO VISTA	S105083443	J BINDER DIRECTIONAL BORING	NW CORNER OF CREED / HWY 113	94571	HAZNET
RIO VISTA	U003975760	COUGHRAN MECHANICAL SERVICES INC	3053 LIBERTY ISLAND RD	94571	UST
RIO VISTA	S105082676	SNUG HARBOR RESORT	5 MILE NORTH OF RIO VISTA ON HWY 84	94571	HAZNET
RIO VISTA	1000196265	PG&E COMPRESSOR 19	2 MILES EAST OF RIO VISTA .25 MI SOUTH OF HWY	94571	RCRA-SQG, FINDS
RIO VISTA	S104582469	CALPINE PITTSBURG INC	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	S107146760	CPN PIPELINE COMPANY	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	1000353472	SACRAMENTO RIVER BRIDGE #23-24	HWY-12, POSTMILE 26.2	94571	RCRA-SQG, FINDS
RIO VISTA	S103679729	CALTRANS RIO VISTA BRIDGE	RIO VISTA BRIDGE OFF HWY 12	94571	HAZNET, CHMIRS
RIO VISTA	U003973538	PG&E MARKS COMPRESSOR STN	STATE HIGHWAY 12/CHURCH R	94571	UST
RIO VISTA	S102804028	DEPARTMENT OF WATER RESOURCES	TWITCHELL ISLAND RD NEAR	94571	HAZNET
RYER ISLAND	U003700411	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	94571	LUST

FOCUS MAP 11 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RYER ISLAND	U003975762	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	94571	UST

# Focus Map 12



EDR DataMap® - Environmental Atlas

## Sacramento Deep Water Ship Channel

### Legend

- |                             |                    |                         |                   |              |
|-----------------------------|--------------------|-------------------------|-------------------|--------------|
| Roads                       | Waterways          | Powerlines              | Water             | Listed Sites |
| Major Roads                 | Railroads          | Pipelines               | Superfund Sites   |              |
| Contour Lines               | Study Boundary     | Fault Lines             | Federal DOD Sites |              |
| National Wetlands Inventory | 100-Yr Flood Zones | Indian Reservations BIA |                   |              |



Scale in Miles

FOCUS MAP 12 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
COUNTY	U001598234	SERPA JUNCTION COMPRESSOR STAT	2 1/2 MI W/RIO VISTA ON HWY 12	94571	HIST UST
ISLETON	S105455036	RVGU 124 (COOK #6) WELL	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S105455038	RVG 209 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S105629175	RVGU 94-3 & 155 WELL SITES	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S105455090	UPHAM 4 WELL SITE	SHERMAN ISL/LEVVEE/SR 160	94571	Sacramento Co. ML
RIO VISTA	S104581326	AQUA CLEAR FARMS	HWY 113 / FLANNERY RD	94571	HAZNET, Cortese
RIO VISTA	1004676419	CALTRANS DIST 4	480 HWY 12 PM 15.9 TO PM 20.8	94571	RCRA-SQG
RIO VISTA	1006823376	PACIFIC GAS & ELECTRIC/PG&E	410 HIGHWAY 12	94571	FINDS, EMI
RIO VISTA	S103066209	RIO VISTA CHEVRON	300 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S103480247	RIO VISTA MAINTENANCE STATION	480 HWY 12	94571	LUST
RIO VISTA	S103480272	THE TRAP	660 HWY 12	94571	HAZNET, LUST
RIO VISTA	S103678920	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S104162276	MORENO TRENCHING, LTD	210 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S104493307	SHELL RIO VISTA MINI MART, RAMOS OIL	419 HIGHWAY 12	94571	HAZNET, EMI, SWEEPS UST
RIO VISTA	S104568169	BC STOCKING DISTRIBUTING	510 HWY 12	94571	HAZNET
RIO VISTA	S105025819	FOOD & LIQUOR #89	1009 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S106230505	PG&E GAS DEHYDRATOR STATION, RIO VISTA MASTER METE	HIGHWAY 12 AND AZEREDO RDS	94571	SLIC
RIO VISTA	S106916881	PG&E RIO VISTA MASTER METER	HIGHWAY 12	94571	SLIC
RIO VISTA	S106924246	CHEAPER #89	1009 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106924322	CHEVRON RIO VISTA/BC STOCKING	300 HIGHWAY 12	94571	EMI, SWEEPS UST
RIO VISTA	S106925094	D & D WHOLESALE TIRES/CHRIS THURMAN	409 HIGHWAY 12	94571	CDL, SWEEPS UST
RIO VISTA	S106929617	MORENO TRENCHING, LTD.	210 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106930112	OILWELL MATERIALS CO.	506 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106933378	UNION 76-TOM'S	510 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S107139421	CALTRANS DIST 4/CONSTR	HWY 12 @ HWY 113 PM 19.1	94571	HAZNET
RIO VISTA	S107143112	PHILLIP TRANSPORTATION & REMEDIATION	HWY 12 INTRSC HWY 160	94571	HAZNET
RIO VISTA	S107144750	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S107541293	BABY BRANNAN COMPRESSOR STATION	HWY 12	94571	Sacramento Co. ML
RIO VISTA	S108431579	CONVENIENCE ACQUISTION	1009 HIGHWAY 12	94571	EMI
RIO VISTA	S108432972	RAMOS OIL COMPANY	419 HWY 12	94571	EMI
RIO VISTA	S108433017	RIO VISTA CHEVRON, LLC	300 HWY 12	94571	EMI
RIO VISTA	S108755636	SPRINT NEXTEL INC	6715 HIGHWAY 12	94571	HAZNET
RIO VISTA	S109280814	CALIFORNIA DEPARTMENT OF TRANSPORTATION	480 HIGHWAY 12	94571	EMI
RIO VISTA	U001598227	RIO VISTA	840 HWY 12	94571	HIST UST
RIO VISTA	U001603553	RIO VISTA MS	840 HWY. 12	94571	HIST UST
RIO VISTA	S106230506	PG&E GAS DEHYDRATOR STATION, COMPRESSOR STATION K-	HIGHWAY 12, 2 MILES EAST OF RIO VISTA	94571	SLIC
RIO VISTA	S106837414	PG&E GRIZZLY ISLAND	410 HWY 12, GRIZZLY ISLAND	94571	EMI
RIO VISTA	S108484708	WILCOX 12	HWY 12/HWY 160	94571	Sacramento Co. ML
RIO VISTA	S109149404	BIG BRANNAN COMPRESSOR STATION	HWY 12/HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269806	CHEVRON - MIDLAND FEE #1	HWY 12/JACKSON	94571	Sacramento Co. ML
RIO VISTA	S105455033	MIDLAND FEE #1 SWD	HWY 12/JACKSON SLOUGH RD	94571	Sacramento Co. ML

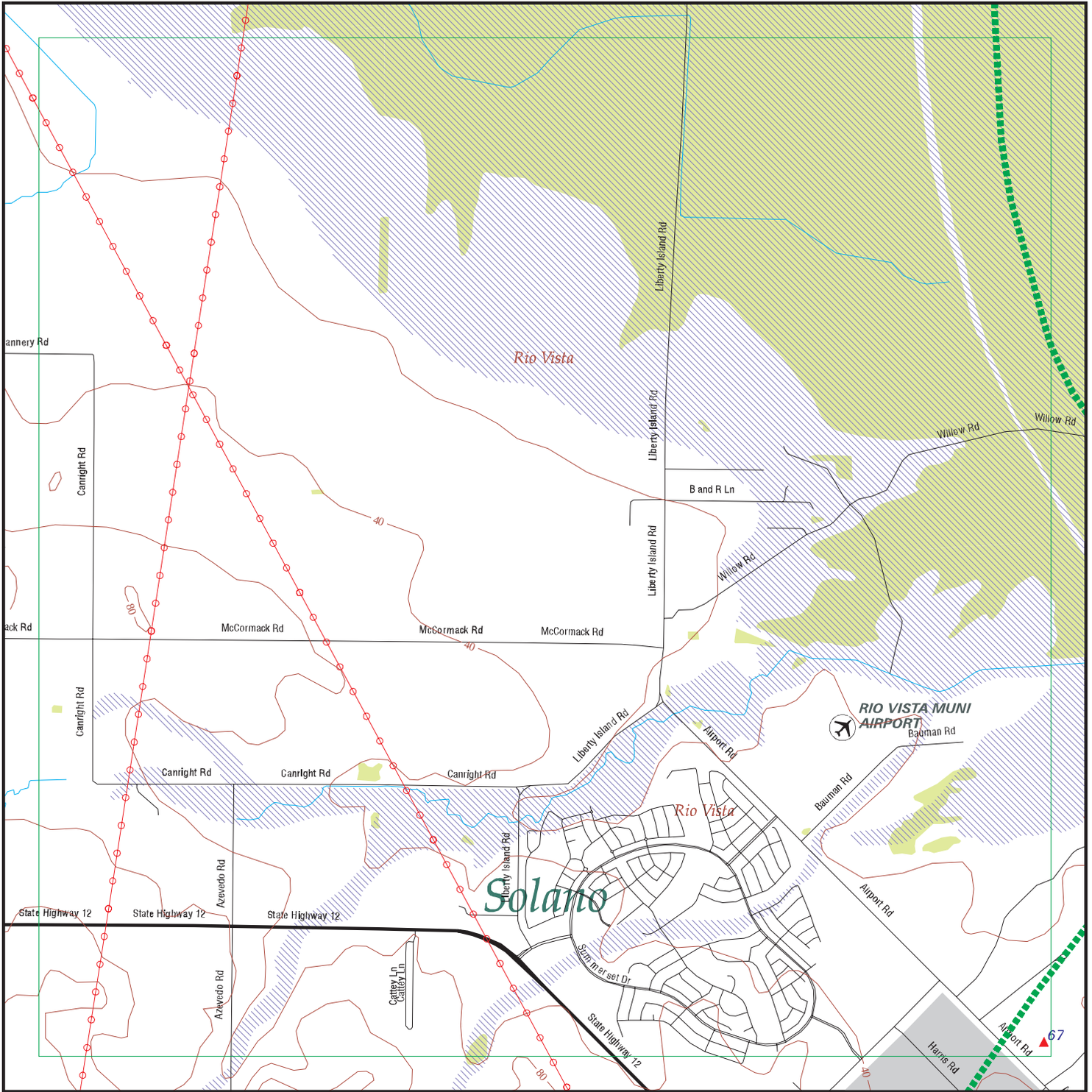
FOCUS MAP 12 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RIO VISTA	S105455034	MIDLAND FEE #2	HWY 12/JACKSON SLOUGH RD	94571	Sacramento Co. ML
RIO VISTA	S105455040	RVGU 148 (STATE #5) WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455041	RVGU 115 (WELCH #10) WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455042	RVGU 147 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455043	RVGU 225 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455096	RVGU 164 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105629176	RVGU 237 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960201	WELCH 16 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960202	WELCH 14 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960203	RVGU 163 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S106967486	RVGU 169 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S108649291	RVGU 236 WELL SITE	HWY 12/ST160	94571	Sacramento Co. ML
RIO VISTA	S105455044	RVGU 222 (RIO VISTA STATE 11 & 20)	HWY 12/STATE ROUTE 160	94571	Sacramento Co. ML
RIO VISTA	A100176646	SHERMAN ISLAND	HWY. 160 8 MI S OF RIO VISTA	94571	AST
RIO VISTA	S105269810	JESSE MARKS & SON	HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269836	BAROFALDI FARMING	17924 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269837	BEAN POT	18677 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269838	SHERMAN WEST	18751 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269841	CHEVRON #18/19	HWY 160 (SO. OF	94571	Sacramento Co. ML
RIO VISTA	S105455030	BRANNAN ISLAND STATE REC AREA	17645 HIGHWAY 160	94571	Sacramento Co. ML
RIO VISTA	S105557147	PG&E GAS DEHYDRATOR STATION, SHERMAN ISLAND #1	HIGHWAY 160	94571	SLIC
RIO VISTA	S105722420	DPR - BRANNAN ISLAND	17645 HWY 160	94571	HAZNET
RIO VISTA	S106089176	P G & E	15084 HWY 160	94571	HAZNET
RIO VISTA	S106387858	DUPLICATE - SEE FA0015476	HWY 160 (SO OF HWY 12)	94571	Sacramento Co. ML
RIO VISTA	S106541832	RECLAMATION DISTRICT #341	18419 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S107541442	VINTAGE RIO VISTA STATE WELL #15	HWY 160 (SO OF HWY 12)	94571	Sacramento Co. ML
RIO VISTA	S106541833	LODI 2 COMPRESSOR STATION SITE	HWY 160/HORSESHOE BEND	94571	Sacramento Co. ML
RIO VISTA	S107447439	WELCH 15 WELL SITE	HWY 160/HWY 12	94571	Sacramento Co. ML
RIO VISTA	S105269847	PG & E	HWY 160/TWITCHELL	94571	Sacramento Co. ML
RIO VISTA	S103954001	CAL TRANS	HWY 160_POST MARK 6	94571	HAZNET
RIO VISTA	S106230296	COLUMBIA HELICOPTERS** SOME ARCHIVED	HIGHWAY 20 AT MILEPOST 40.19, 12 MILES EAST OF CLE	94571	SLIC
RIO VISTA	S104493763	CALTRANS DIST 4	HWY 84	94571	HAZNET
RIO VISTA	S102819019	PRODUCTION OPERATORS INC	BRANNAN ISLAND COMPRESSOR STA	94571	HAZNET, CHMIRS
RIO VISTA	S105454980	TB MASTER METER	BRANNAN ISL/S OF HWY 1	94571	Sacramento Co. ML
RIO VISTA	S106665421	RVGU 208	BRANNAN ISL/S OF HWY 12	94571	Sacramento Co. ML
RIO VISTA	A100176633	SERPA COMPRESSOR STN.	CHURCH RD. & HWY. 12 SW OF	94571	AST
RIO VISTA	S105083443	J BINDER DIRECTIONAL BORING	NW CORNER OF CREED / HWY 113	94571	HAZNET
RIO VISTA	S107539574		NORTH FRONT ST / HIGHWAY 12	94571	CDL
RIO VISTA	S105936987	CALPINE NATURAL GAS CALIFORNIA	KIRBY HILLS, S OF HWY 12/OLSEN	94571	EMI
RIO VISTA	S106924951	COUGHRAN	3052 LIBERTY ISLAND RD	94571	SWEEPS UST
RIO VISTA	U003975760	COUGHRAN MECHANICAL SERVICES INC	3053 LIBERTY ISLAND RD	94571	UST
RIO VISTA	A100109692	RIO VISTA MASTER METER	.1 M/N. OF HWY 12 ON AZEVEDO	94571	AST
RIO VISTA	S105082676	SNUG HARBOR RESORT	5 MILE NORTH OF RIO VISTA ON HWY 84	94571	HAZNET
RIO VISTA	S106923530	BRANNON ISLAND COMP. STATION	1-4 MILE OFF HWY 160	94571	SWEEPS UST
RIO VISTA	1000196265	PG&E COMPRESSOR 19	2 MILES EAST OF RIO VISTA .25 MI SOUTH OF HWY	94571	RCRA-SQG, FINDS
RIO VISTA	S107539442		MOTTS LN / HWY 12 (3 BLOCKS)	94571	CDL

FOCUS MAP 12 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RIO VISTA	S106916880	PG&E SHERMAN ISLAND NO. 1	EAST OF HIGHWAY 160	94571	SLIC
RIO VISTA	S106800640	WATER SYSTEM FLUSHING PROGRAM	ONE MAIN ST	94571	CA WDS
RIO VISTA	S104582469	CALPINE PITTSBURG INC	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	S107146760	CPN PIPELINE COMPANY	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	1000353472	SACRAMENTO RIVER BRIDGE #23-24	HWY-12, POSTMILE 26.2	94571	RCRA-SQG, FINDS
RIO VISTA	S103679729	CALTRANS RIO VISTA BRIDGE	RIO VISTA BRIDGE OFF HWY 12	94571	HAZNET, CHMIRS
RIO VISTA	S109280783	CALIF DEPT OF TRANSPORTATION-D	RIO VISTA BRIDGE HWY	94571	EMI
RIO VISTA	U001598223	OUTRIGGER MARINA	STAR RTE. 93-A	94571	HIST UST
RIO VISTA	U001598236	SHERMAN-WEST COMPANY	STAR ROUTE BOX 224A	94571	HIST UST
RIO VISTA	1006823356	CALPINE NATURAL GAS CALIFORNIA	RV STATE #22, SEC 12, T3N, R2E	94571	FINDS, EMI
RIO VISTA	S106967487	RVGU 170 WELL SITE	STATE ROUTE 160/HWY 12	94571	Sacramento Co. ML
RIO VISTA	S108418432	NEXCYCLE	609 STATE HIGHWAY 12	94571	SWRCY
RIO VISTA	U003973538	PG&E MARKS COMPRESSOR STN	STATE HIGHWAY 12/CHURCH R	94571	UST
RIO VISTA	S102804028	DEPARTMENT OF WATER RESOURCES	TWITCHELL ISLAND RD NEAR	94571	HAZNET
RIO VISTA	S106967464	P G & E - PUCCI MASTER METER	WALKER LANDING RD/HWY 160	94571	Sacramento Co. ML
RYER ISLAND	U003700411	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	95690	LUST
RYER ISLAND	U003975762	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	95690	UST
RYER ISLAND	U003973539	FAHN FAMILY FARM	9384 STATE HIGHWAY 220	95690	UST
SHERM	S105269809	PG & E SHERMAN ISL. DEHY	HWY 160	94571	Sacramento Co. ML
SHERM	S105271375	PG & E SHERMAN ISL DEHY #2	RIVER RD (HWY 160)	94571	Sacramento Co. ML
WALNUT GROVE	S103707537	WILCOX BROTHERS	14180 HIGHWAY 160	95690	HAZNET
WALNUT GROVE	S105027297	SCHAUER RIVER FRONT PROP.	14162 HWY 160	95690	LUST, Cortese, Sacramento Co. ML
WALNUT GROVE	S107472869	CALTRANS	HWY 20 / RYERS ISLAND RD	95690	LUST
WALNUT GROVE	1003879380	SPEZIA FLYING SERVICE	ANDRUS ISLAND RD	95690	CERC-NFRAP, Sacramento Co. ML
WALNUT GROVE	S108211322	KMAX TELEVISION STATION	1650 LEVEE RD	95690	HAZNET, CHMIRS
WALNUT GROVE	S108748368	HH AND J FARMS INC	9495 STATE HWY 220	95690	HAZNET
WALNUT GROVE	S108201305	CHANNEL 6 NEWS	1400 TWIN CITIES RD	95690	HAZNET
WALNUT GROVE	1003879682	LANEY STATION	TWIN CITIES RD, T5N & R4E	95690	CERC-NFRAP
WALNUT GROVE	S106084894	SACRAMENTO COUNTY / DOT	TWINS CITY RD BRIDGE OVER SNOD	95690	HAZNET

# Focus Map 13



EDR DataMap® - Environmental Atlas

## Sacramento Deep Water Ship Channel

### Legend

- |                             |                    |                         |                   |              |
|-----------------------------|--------------------|-------------------------|-------------------|--------------|
| Roads                       | Waterways          | Powerlines              | Water             | Listed Sites |
| Major Roads                 | Railroads          | Pipelines               | Superfund Sites   |              |
| Contour Lines               | Study Boundary     | Fault Lines             | Federal DOD Sites |              |
| National Wetlands Inventory | 100-Yr Flood Zones | Indian Reservations BIA |                   |              |



Scale in Miles

FOCUS MAP 13 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<b><u>FEDERAL RECORDS</u></b>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	0
CERC-NFRAP	0
LIENS 2	0
CORRACTS	0
RCRA-TSDF	0
RCRA-LQG	0
RCRA-SQG	0
RCRA-CESQG	0
RCRA-NonGen	0
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	0
HMIRS	0
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
ODI	0
DEBRIS REGION 9	0
MINES	0
TRIS	0
TSCA	0
FTTS	0
HIST FTTS	0
SSTS	0
ICIS	0
PADS	0
MLTS	0
RADINFO	0
FINDS	0
RAATS	0
SCRD DRYCLEANERS	0
<b><u>STATE AND LOCAL RECORDS</u></b>	
HIST Cal-Sites	0
CA BOND EXP. PLAN	0
SCH	0
Toxic Pits	0

FOCUS MAP 13 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
SWF/LF	1
CA WDS	0
WMUDS/SWAT	0
Cortese	0
SWRCY	0
LUST	0
CA FID UST	0
SLIC	0
UST	0
HIST UST	0
LIENS	0
SWEEPS UST	0
CHMIRS	0
LDS	0
MCS	0
AST	0
Notify 65	0
DEED	0
VCP	0
DRYCLEANERS	0
WIP	0
CDL	0
RESPONSE	0
HAZNET	0
EMI	0
ENVIROSTOR	0
HAULERS	0
 <b><u>TRIBAL RECORDS</u></b>	
INDIAN RESERV	0
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
 <b><u>EDR PROPRIETARY RECORDS</u></b>	
Manufactured Gas Plants	0

NOTES:

Sites may be listed in more than one database

MAP FINDINGS  
FOCUS MAP 13

Map ID	Site	Database(s)	EPA ID Number
67	<b>RIO VISTA SANITARY LANDFILL</b> <b>301 AIRPORT ROAD</b> <b>RIO VISTA, CA</b>  SWF/LF: Region: STATE Facility ID: 48-AA-0004 Lat/Long: 38.1775 / -121.68944 Owner Name: City of Rio Vista Owner Telephone: 7073742176 Owner Address: Not reported Owner Address2: One Main Street Owner City,St,Zip: Rio Vista, CA 94571 Operator: Rio Vista Sanitation Service Operator Phone: 7073745644 Operator Address: Not reported Operator Address2: P.O. Box 607 Operator City,St,Zip: Rio Vista, CA 94571 Operator's Status: Closed Permit Date: 2/27/1984 Permit Status: Permitted Permitted Acreage: 20 Activity: Solid Waste Disposal Site Regulation Status: Permitted Landuse Name: Not reported GIS Source: Map Category: Disposal Unit Number: 01 Inspection Frequency: Quarterly Accepted Waste: Mixed municipal Closure Date: 10/1/1992 Closure Type: Actual Disposal Acreage: 0 Swisnumber: 48-AA-0004 Issue & Observations: Rio Vista, CA 94571 Program Type: Financial Assurance Responsibilities Permitted Throughput with Units: 15 Actual Throughput with Units: Tons/day Permitted Capacity with Units: Not reported Remaining Capacity: Not reported Remaining Capacity with Units: Not reported	SWF/LF	S102362712 N/A

FOCUS MAP 13 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
COUNTY	U001598234	SERPA JUNCTION COMPRESSOR STAT	2 1/2 MI W/RIO VISTA ON HWY 12	94571	HIST UST
COURTLAND	U001598199	BUS GARAGE COURTLAND	MAGNOLIA AVE	94571	HIST UST, SWEEPS UST
ISLETON	S105455036	RVGU 124 (COOK #6) WELL	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S105455038	RVG 209 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S105629175	RVGU 94-3 & 155 WELL SITES	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S105455090	UPHAM 4 WELL SITE	SHERMAN ISL/LEVEE/SR 160	94571	Sacramento Co. ML
RIO VISTA	S104581326	AQUA CLEAR FARMS	HWY 113 / FLANNERY RD	94571	HAZNET, Cortese
RIO VISTA	1004676419	CALTRANS DIST 4	480 HWY 12 PM 15.9 TO PM 20.8	94571	RCRA-SQG
RIO VISTA	1006823376	PACIFIC GAS & ELECTRIC/PG&E	410 HIGHWAY 12	94571	FINDS, EMI
RIO VISTA	S103066209	RIO VISTA CHEVRON	300 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S103480247	RIO VISTA MAINTENANCE STATION	480 HWY 12	94571	LUST
RIO VISTA	S103480272	THE TRAP	660 HWY 12	94571	HAZNET, LUST
RIO VISTA	S103678920	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S104162276	MORENO TRENCHING, LTD	210 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S104493307	SHELL RIO VISTA MINI MART, RAMOS OIL	419 HIGHWAY 12	94571	HAZNET, EMI, SWEEPS UST
RIO VISTA	S104568169	BC STOCKING DISTRIBUTING	510 HWY 12	94571	HAZNET
RIO VISTA	S105025819	FOOD & LIQUOR #89	1009 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S106230505	PG&E GAS DEHYDRATOR STATION, RIO VISTA MASTER METE	HIGHWAY 12 AND AZEREDO RDS	94571	SLIC
RIO VISTA	S106916881	PG&E RIO VISTA MASTER METER	HIGHWAY 12	94571	SLIC
RIO VISTA	S106924246	CHEAPER #89	1009 HIGHWAY 12	94571	EMI, SWEEPS UST
RIO VISTA	S106924322	CHEVRON RIO VISTA/BC STOCKING	300 HIGHWAY 12	94571	EMI, SWEEPS UST
RIO VISTA	S106925094	D & D WHOLESALE TIRES/CHRIS THURMAN	409 HIGHWAY 12	94571	CDL, SWEEPS UST
RIO VISTA	S106929617	MORENO TRENCING, LTD.	210 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106930112	OILWELL MATERIALS CO.	506 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106933378	UNION 76-TOM'S	510 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S107139421	CALTRANS DIST 4/CONSTR	HWY 12 @ HWY 113 PM 19.1	94571	HAZNET
RIO VISTA	S107143112	PHILLIP TRANSPORTATION & REMEDIATION	HWY 12 INTRSC HWY 160	94571	HAZNET
RIO VISTA	S107144750	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S107541293	BABY BRANNAN COMPRESSOR STATION	HWY 12	94571	Sacramento Co. ML
RIO VISTA	S108431579	CONVENIENCE ACQUISTION	1009 HIGHWAY 12	94571	EMI
RIO VISTA	S108432972	RAMOS OIL COMPANY	419 HWY 12	94571	EMI
RIO VISTA	S108433017	RIO VISTA CHEVRON, LLC	300 HWY 12	94571	EMI
RIO VISTA	S108755636	SPRINT NEXTEL INC	6715 HIGHWAY 12	94571	HAZNET
RIO VISTA	S109280814	CALIFORNIA DEPARTMENT OF TRANSPORTATION	480 HIGHWAY 12	94571	EMI
RIO VISTA	U001598227	RIO VISTA	840 HWY 12	94571	HIST UST
RIO VISTA	U001603553	RIO VISTA MS	840 HWY. 12	94571	HIST UST
RIO VISTA	S106230506	PG&E GAS DEHYDRATOR STATION, COMPRESSOR STATION K-	HIGHWAY 12, 2 MILES EAST OF RIO VISTA	94571	SLIC
RIO VISTA	S106837414	PG&E GRIZZLY ISLAND	410 HWY 12, GRIZZLY ISLAND	94571	EMI
RIO VISTA	S108484708	WILCOX 12	HWY 12/HWY 160	94571	Sacramento Co. ML
RIO VISTA	S109149404	BIG BRANNAN COMPRESSOR STATION	HWY 12/HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269806	CHEVRON - MIDLAND FEE #1	HWY 12/JACKSON	94571	Sacramento Co. ML

FOCUS MAP 13 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RIO VISTA	S105455033	MIDLAND FEE #1 SWD	HWY 12/JACKSON SLOUGH RD	94571	Sacramento Co. ML
RIO VISTA	S105455034	MIDLAND FEE #2	HWY 12/JACKSON SLOUGH RD	94571	Sacramento Co. ML
RIO VISTA	S105455040	RVGU 148 (STATE #5) WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455041	RVGU 115 (WELCH #10) WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455042	RVGU 147 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455043	RVGU 225 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455096	RVGU 164 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105629176	RVGU 237 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960201	WELCH 16 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960202	WELCH 14 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960203	RVGU 163 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S106967486	RVGU 169 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S108649291	RVGU 236 WELL SITE	HWY 12/ST160	94571	Sacramento Co. ML
RIO VISTA	S105455044	RVGU 222 (RIO VISTA STATE 11 & 20)	HWY 12/STATE ROUTE 160	94571	Sacramento Co. ML
RIO VISTA	A100176646	SHERMAN ISLAND	HWY. 160 8 MI S OF RIO VISTA	94571	AST
RIO VISTA	S105269810	JESSE MARKS & SON	HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269836	BAROFALDI FARMING	17924 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269837	BEAN POT	18677 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269838	SHERMAN WEST	18751 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269841	CHEVRON #18/19	HWY 160 (SO. OF	94571	Sacramento Co. ML
RIO VISTA	S105455030	BRANNAN ISLAND STATE REC AREA	17645 HIGHWAY 160	94571	Sacramento Co. ML
RIO VISTA	S105557147	PG&E GAS DEHYDRATOR STATION, SHERMAN ISLAND #1	HIGHWAY 160	94571	SLIC
RIO VISTA	S105722420	DPR - BRANNAN ISLAND	17645 HWY 160	94571	HAZNET
RIO VISTA	S106089176	P G & E	15084 HWY 160	94571	HAZNET
RIO VISTA	S106387858	DUPLICATE - SEE FA0015476	HWY 160 (SO OF HWY 12)	94571	Sacramento Co. ML
RIO VISTA	S106541832	RECLAMATION DISTRICT #341	18419 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S107541442	VINTAGE RIO VISTA STATE WELL #15	HWY 160 (SO OF HWY 12)	94571	Sacramento Co. ML
RIO VISTA	S106541833	LODI 2 COMPRESSOR STATION SITE	HWY 160/HORSESHOE BEND	94571	Sacramento Co. ML
RIO VISTA	S107447439	WELCH 15 WELL SITE	HWY 160/HWY 12	94571	Sacramento Co. ML
RIO VISTA	S105269847	PG & E	HWY 160/TWITCHELL	94571	Sacramento Co. ML
RIO VISTA	S103954001	CAL TRANS	HWY 160_POST MARK 6	94571	HAZNET
RIO VISTA	S106230296	COLUMBIA HELICOPTERS** SOME ARCHIVED	HIGHWAY 20 AT MILEPOST 40.19, 12 MILES EAST OF CLE	94571	SLIC
RIO VISTA	S104493763	CALTRANS DIST 4	HWY 84	94571	HAZNET
RIO VISTA	1000161931	NL BAROID ISLETON SERVICE CENTER	399 AIRPORT ROAD	94571	RCRA-SQG, FINDS
RIO VISTA	1000221786	GOMES WARREN E EXCAVATING INC	35 AIRPORT RD	94571	FINDS, RCRA-NonGen
RIO VISTA	1007200700	INSTRAT INC	1105 C AIRPORT RD	94571	RCRA-SQG, HAZNET
RIO VISTA	S106483649	ASTA SAND PIT	AIRPORT ROAD	94571	SLIC
RIO VISTA	S106931389	RIO VISTA AIRPORT	8200 AIRPORT RD	94571	SWEEPS UST
RIO VISTA	S107147208	HILL TRANSFER SERVICE	1105 AIRPORT RD UNIT G	94571	HAZNET
RIO VISTA	S108754976	SHEA HOMES INC	12587 AIRPORT RD	94571	HAZNET
RIO VISTA	S109286258	RIO VISTA LANDFILL	AIRPORT	94571	LDS
RIO VISTA	S109282387	RIO VISTA, CITY OF (WELL #12)	AUGUSTA CT	94571	EMI
RIO VISTA	1009219093	PACIFIC GAS & ELECTRIC	AZEVEDO RD	94571	MANIFEST
RIO VISTA	S102819019	PRODUCTION OPERATORS INC	BRANNAN ISLAND COMPRESSOR STA	94571	HAZNET, CHMIRS
RIO VISTA	S105454980	TB MASTER METER	BRANNAN ISL/S OF HWY 1	94571	Sacramento Co. ML
RIO VISTA	S106665421	RVGU 208	BRANNAN ISL/S OF HWY 12	94571	Sacramento Co. ML

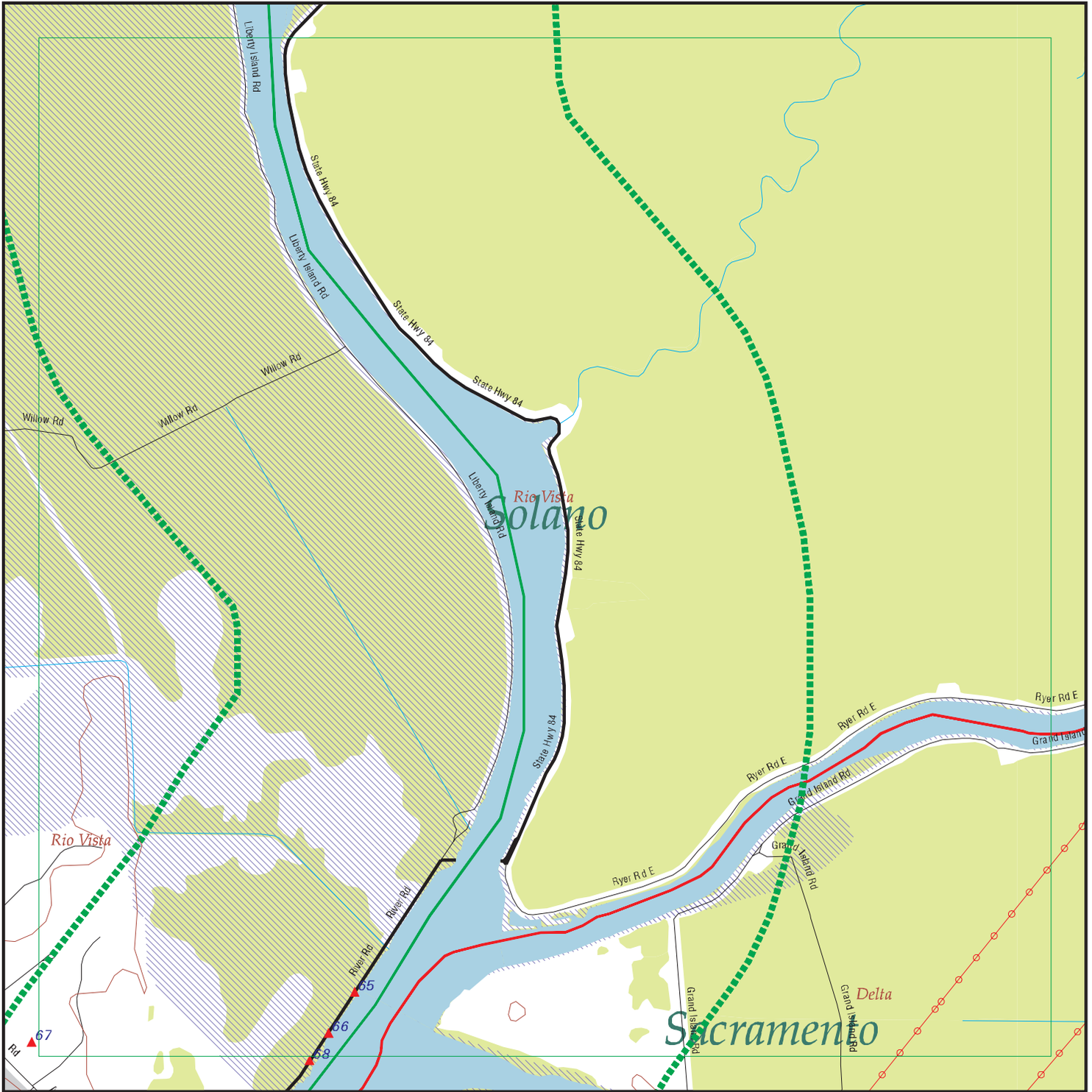
FOCUS MAP 13 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RIO VISTA	S106916874	TRILOGY - PARK SITE	BROCKTON PLACE	94571	SLIC
RIO VISTA	S105093000	ALLQUIP	3033 CATTEY LANE	94571	HAZNET
RIO VISTA	S107146945	TRANSFORMER TESTING & REPAIRS INC	3035 CATTEY LN	94571	HAZNET
RIO VISTA	S103980609	PG&E GAS COMPRESSOR STATION, MARKS	CHURCH RD	94571	HAZNET, SLIC
RIO VISTA	S106916884	PG&E MARKS COMPRESSOR STATION	CHURCH RD	94571	SLIC
RIO VISTA	S106929151	MARKS COMPRESSOR STATION	CHURCH RD	94571	SWEEPS UST
RIO VISTA	A100176633	SERPA COMPRESSOR STN.	CHURCH RD. & HWY. 12 SW OF	94571	AST
RIO VISTA	S105083443	J BINDER DIRECTIONAL BORING	NW CORNER OF CREED / HWY 113	94571	HAZNET
RIO VISTA	S103963966	FAIRWAY CONSTRUCTIONS	END OF CYPRESS DR / VINTAGE COURT	94571	HAZNET
RIO VISTA	S101309668	VOICE OF AMERICA	FLANNERY RD	94571	LUST, Cortese
RIO VISTA	U003139291	VOICE OF AMERICA TRANS SITE	FLANNERY RD	94571	LUST, UST
RIO VISTA	S107539574		NORTH FRONT ST / HIGHWAY 12	94571	CDL
RIO VISTA	S105936987	CALPINE NATURAL GAS CALIFORNIA	KIRBY HILLS, S OF HWY 12/OLSEN	94571	EMI
RIO VISTA	S106924951	COUGHRAN	3052 LIBERTY ISLAND RD	94571	SWEEPS UST
RIO VISTA	U003975760	COUGHRAN MECHANICAL SERVICES INC	3053 LIBERTY ISLAND RD	94571	UST
RIO VISTA	S108212929	MA MORTENSON CO.	5760 LITTLE HONKER BAY RD	94571	HAZNET
RIO VISTA	A100109692	RIO VISTA MASTER METER	.1 M/N. OF HWY 12 ON AZEVEDO	94571	AST
RIO VISTA	1006825516	CALPINE NATURAL GAS CALIFORNIA	MCCORMACK/CANWRIGHT ROADS	94571	FINDS, EMI
RIO VISTA	S100934113	DOW CHEMICAL CO (KROUTCH SITE)	1/2 MILE W OF MCCORMACK ROAD	94571	HAZNET
RIO VISTA	S105082676	SNUG HARBOR RESORT	5 MILE NORTH OF RIO VISTA ON HWY 84	94571	HAZNET
RIO VISTA	S106923530	BRANNON ISLAND COMP. STATION	1-4 MILE OFF HWY 160	94571	SWEEPS UST
RIO VISTA	1000196265	PG&E COMPRESSOR 19	2 MILES EAST OF RIO VISTA .25 MI SOUTH OF HWY	94571	RCRA-SQG, FINDS
RIO VISTA	S107539442		MOTTS LN / HWY 12 (3 BLOCKS)	94571	CDL
RIO VISTA	S109280570	ASTA CONSTRUCTION	2000' WEST OF AIRPORT ROAD / ST. FRANCIS WAY	94571	EMI
RIO VISTA	S106916880	PG&E SHERMAN ISLAND NO. 1	EAST OF HIGHWAY 160	94571	SLIC
RIO VISTA	S106800640	WATER SYSTEM FLUSHING PROGRAM	ONE MAIN ST	94571	CA WDS
RIO VISTA	S104582469	CALPINE PITTSBURG INC	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	S107146760	CPN PIPELINE COMPANY	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	1006823367	CALPINE NATURAL GAS CALIFORNIA	PERRY AND #36 SEC 12, T3N, R2E	94571	FINDS, EMI
RIO VISTA	1000353472	SACRAMENTO RIVER BRIDGE #23-24	HWY-12, POSTMILE 26.2	94571	RCRA-SQG, FINDS
RIO VISTA	S107540397		RIO VISTA MINI STOR. 590 AIRPORT RD	94571	CDL
RIO VISTA	S103679729	CALTRANS RIO VISTA BRIDGE	RIO VISTA BRIDGE OFF HWY 12	94571	HAZNET, CHMIRS
RIO VISTA	S109280783	CALIF DEPT OF TRANSPORTATION-D	RIO VISTA BRIDGE HWY	94571	EMI
RIO VISTA	U001598223	OUTRIGGER MARINA	STAR RTE. 93-A	94571	HIST UST
RIO VISTA	U001598236	SHERMAN-WEST COMPANY	STAR ROUTE BOX 224A	94571	HIST UST
RIO VISTA	1006823356	CALPINE NATURAL GAS CALIFORNIA	RV STATE #22, SEC 12, T3N, R2E	94571	FINDS, EMI
RIO VISTA	S106967487	RVGU 170 WELL SITE	STATE ROUTE 160/HWY 12	94571	Sacramento Co. ML
RIO VISTA	S108418432	NEXCYCLE	609 STATE HIGHWAY 12	94571	SWRCY
RIO VISTA	U003973538	PG&E MARKS COMPRESSOR STN	STATE HIGHWAY 12/CHURCH R	94571	UST
RIO VISTA	S106911481	TRILOGY - SHEA HOMES - SLIC	SUMMERSET DR	94571	LUST
RIO VISTA	S102804028	DEPARTMENT OF WATER RESOURCES	TWITCHELL ISLAND RD NEAR	94571	HAZNET
RIO VISTA	S104582470	CALPINE PITTSBURG INC	1/2 MI W OF MCCORMACK RD / CANRIGHT	94571	HAZNET
RIO VISTA	S106967464	P G & E - PUCCI MASTER METER	WALKER LANDING RD/HWY 160	94571	Sacramento Co. ML
RYER ISLAND	U003700411	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	94571	LUST
RYER ISLAND	U003975762	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	94571	UST
SHERM	S105269809	PG & E SHERMAN ISL. DEHY	HWY 160	94571	Sacramento Co. ML
SHERM	S105271375	PG & E SHERMAN ISL DEHY #2	RIVER RD (HWY 160)	94571	Sacramento Co. ML

FOCUS MAP 13 ORPHAN SUMMARY

<u>City</u>	<u>EDR ID</u>	<u>Site Name</u>	<u>Site Address</u>	<u>Zip</u>	<u>Database(s)</u>
UNINCORPORATED PORT	S108484743	MCGRAUGH RANCH ELEMENTARY SCHOOL	MCCORMACK ROAD	94571	SCH, ENVIROSTOR

# Focus Map 14



EDR DataMap® - Environmental Atlas

## Sacramento Deep Water Ship Channel

### Legend

- |                             |                    |                         |                   |              |
|-----------------------------|--------------------|-------------------------|-------------------|--------------|
| Roads                       | Waterways          | Powerlines              | Water             | Listed Sites |
| Major Roads                 | Railroads          | Pipelines               | Superfund Sites   |              |
| Contour Lines               | Study Boundary     | Fault Lines             | Federal DOD Sites |              |
| National Wetlands Inventory | 100-Yr Flood Zones | Indian Reservations BIA |                   |              |



Scale in Miles

FOCUS MAP 14 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<b><u>FEDERAL RECORDS</u></b>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	0
CERC-NFRAP	0
LIENS 2	0
CORRACTS	0
RCRA-TSDF	0
RCRA-LQG	0
RCRA-SQG	1
RCRA-CESQG	0
RCRA-NonGen	0
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	0
HMIRS	0
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
ODI	0
DEBRIS REGION 9	0
MINES	0
TRIS	0
TSCA	0
FTTS	0
HIST FTTS	0
SSTS	0
ICIS	0
PADS	0
MLTS	0
RADINFO	0
FINDS	1
RAATS	0
SCRD DRYCLEANERS	0
<b><u>STATE AND LOCAL RECORDS</u></b>	
HIST Cal-Sites	0
CA BOND EXP. PLAN	0
SCH	0
Toxic Pits	0

FOCUS MAP 14 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
SWF/LF	1
CA WDS	0
WMUDS/SWAT	0
Cortese	0
SWRCY	0
LUST	0
CA FID UST	0
SLIC	0
UST	0
HIST UST	0
LIENS	0
SWEEPS UST	1
CHMIRS	2
LDS	0
MCS	0
AST	0
Notify 65	0
DEED	0
VCP	0
DRYCLEANERS	0
WIP	0
CDL	0
RESPONSE	0
HAZNET	1
EMI	0
ENVIROSTOR	0
HAULERS	0
 <b><u>TRIBAL RECORDS</u></b>	
INDIAN RESERV	0
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
 <b><u>EDR PROPRIETARY RECORDS</u></b>	
Manufactured Gas Plants	0

NOTES:

Sites may be listed in more than one database

MAP FINDINGS  
FOCUS MAP 14

Map ID	Site	Database(s)	EPA ID Number
65	<b>750 RIVER ROAD RIO VISTA, CA 94571</b>	CHMIRS	S109040633 N/A
	CHMIRS: OES Incident Number: 06-5748 OES notification: 9/27/2006 05:11:01 AM OES Date: Not reported OES Time: Not reported Incident Date: Not reported <b>Date Completed: Not reported</b> Property Use: Not reported Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported Estimated Temperature: Not reported Property Management: Not reported Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 6: Not reported More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Vehicle Make/year: Not reported Vehicle License Number: Not reported Vehicle State: Not reported Vehicle Id Number: Not reported CA/DOT/PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Report Date: Not reported Comments: Not reported Facility Telephone: Not reported Waterway Involved: Not reported Waterway: Sacramento River Spill Site: Not reported Cleanup By: Unknown Containment: Not reported What Happened: Not reported Type: Not reported Measure: Not reported Other: Not reported Date/Time: Not reported Year: 2006 Agency: Rio Vista Fire Incident Date: 9/27/2006 12:00:00 AM Admin Agency: Solano County Environmental Management Amount: Not reported Contained: Unknown Site Type: Industrial Plant		

MAP FINDINGS  
FOCUS MAP 14

Map ID Site Database(s) EPA ID Number

(Continued)

S109040633

E Date: Not reported  
 Substance: Tractor Tires  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: Potential Release: Caller advised that a fully involved fire of tractor tires which is threatening the waterways

66

715 RIVER ROAD  
RIO VISTA, CA 98632

CHMIRS S107450662  
N/A

CHMIRS:  
 OES Incident Number: 04-5990  
 OES notification: 11/16/200405:55:34 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported

MAP FINDINGS  
FOCUS MAP 14

Map ID Site Database(s) EPA ID Number

(Continued)

S107450662

Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Sacramento River  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2004  
 Agency: Brusco Tug & Barge Inc  
 Incident Date: 11/15/2004 12:00:00 AM  
 Admin Agency: Solano County Environmental Management  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Ship/Harbor/Port  
 E Date: Not reported  
 Substance: bilge oil  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 5-10  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: Released from a tug boat due to human error.

66

**HALLIBURTON  
700 RIVER RD  
RIO VISTA, CA 94571**

**SWEEPS UST S106927030  
N/A**

SWEEPS UST:

Status: Not reported  
 Comp Number: 70016  
 Number: Not reported  
 Board Of Equalization: Not reported  
 Ref Date: Not reported  
 Act Date: Not reported  
 Created Date: Not reported

MAP FINDINGS  
FOCUS MAP 14

Map ID	Site	Database(s)	EPA ID Number
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**HALLIBURTON (Continued)**

**S106927030**

Tank Status: Not reported  
 Owner Tank Id: Not reported  
 Swrcb Tank Id: 48-000-070016-000001  
 Actv Date: Not reported  
 Capacity: 1  
 Tank Use: UNKNOWN  
 Stg: PRODUCT  
 Content: Not reported  
 Number Of Tanks: 1

**67**

**RIO VISTA SANITARY LANDFILL  
301 AIRPORT ROAD  
RIO VISTA, CA**

**SWF/LF S102362712  
N/A**

SWF/LF:  
 Region: STATE  
 Facility ID: 48-AA-0004  
 Lat/Long: 38.1775 / -121.68944  
 Owner Name: City of Rio Vista  
 Owner Telephone: 7073742176  
 Owner Address: Not reported  
 Owner Address2: One Main Street  
 Owner City,St,Zip: Rio Vista, CA 94571  
 Operator: Rio Vista Sanitation Service  
 Operator Phone: 7073745644  
 Operator Address: Not reported  
 Operator Address2: P.O. Box 607  
 Operator City,St,Zip: Rio Vista, CA 94571  
 Operator's Status: Closed  
 Permit Date: 2/27/1984  
 Permit Status: Permitted  
 Permitted Acreage: 20  
 Activity: Solid Waste Disposal Site  
 Regulation Status: Permitted  
 Landuse Name: Not reported  
 GIS Source: Map  
 Category: Disposal  
 Unit Number: 01  
 Inspection Frequency: Quarterly  
 Accepted Waste: Mixed municipal  
 Closure Date: 10/1/1992  
 Closure Type: Actual  
 Disposal Acreage: 0  
 Swisnumber: 48-AA-0004  
 Issue & Observations: Rio Vista, CA 94571  
 Program Type: Financial Assurance Responsibilities  
 Permitted Throughput with Units: 15  
 Actual Throughput with Units: Tons/day  
 Permitted Capacity with Units: Not reported  
 Remaining Capacity: Not reported  
 Remaining Capacity with Units: Not reported



MAP FINDINGS  
FOCUS MAP 14

Map ID Site Database(s) EPA ID Number

**PAUL GRAHAM DRILLING & SERVICE (Continued)**

**1000274274**

User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 02/26/1990  
Facility name: PAUL GRAHAM DRILLING & SERVICE  
Classification: Not a generator, verified

Hazardous Waste Summary:

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002805340

California - Hazardous Waste Tracking System - Datamart

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:

Gepaid: CAD982403974  
Contact: PAUL GRAHAM LE ANN GRAHAM  
Telephone: 7073745111  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 669  
Mailing City, St, Zip: RIO VISTA, CA 945710669  
Gen County: Solano  
TSD EPA ID: CAD059494310  
TSD County: Santa Clara  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Disposal, Other  
Tons: .5000  
Facility County: Solano  
  
Gepaid: CAD982403974

MAP FINDINGS  
FOCUS MAP 14

Map ID	Site	Database(s)	EPA ID Number
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**PAUL GRAHAM DRILLING & SERVICE (Continued)**

**1000274274**

Contact: KEVIN P GRAHAM  
 Telephone: 7073745123  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 669  
 Mailing City,St,Zip: RIO VISTA, CA 945710669  
 Gen County: Solano  
 TSD EPA ID: CAD044003556  
 TSD County: Yolo  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Transfer Station  
 Tons: 2.08  
 Facility County: Not reported

Gepaid: CAD982403974  
 Contact: KEVIN P GRAHAM  
 Telephone: 7073745123  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 669  
 Mailing City,St,Zip: RIO VISTA, CA 945710669  
 Gen County: Solano  
 TSD EPA ID: CAD044003556  
 TSD County: Yolo  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Transfer Station  
 Tons: 2.08  
 Facility County: Not reported

Gepaid: CAD982403974  
 Contact: KEVIN P GRAHAM  
 Telephone: 7073745123  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 669  
 Mailing City,St,Zip: RIO VISTA, CA 945710669  
 Gen County: Solano  
 TSD EPA ID: CAD980884183  
 TSD County: Sacramento  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Transfer Station  
 Tons: 0.37  
 Facility County: Solano

Gepaid: CAD982403974  
 Contact: KEVIN P GRAHAM  
 Telephone: 7073745123  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 669  
 Mailing City,St,Zip: RIO VISTA, CA 945710669  
 Gen County: Solano  
 TSD EPA ID: Not reported  
 TSD County: Los Angeles  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Disposal, Land Fill  
 Tons: 4.35

MAP FINDINGS  
FOCUS MAP 14

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
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**PAUL GRAHAM DRILLING & SERVICE (Continued)**

**1000274274**

Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access  
4 additional CA\_HAZNET: record(s) in the EDR Site Report.

FOCUS MAP 14 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
COUNTY	U001598234	SERPA JUNCTION COMPRESSOR STAT	2 1/2 MI W/RIO VISTA ON HWY 12	94571	HIST UST
GRAND	S105269551	SAC CO-DELTA TRANSFER STAT.	7 GRAND ISLAND RD	94571	Sacramento Co. ML
ISLETON	S105455036	RVGU 124 (COOK #6) WELL	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S105455038	RVG 209 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S105629175	RVGU 94-3 & 155 WELL SITES	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S100852408	RAMOS OIL BULK PLANT FACILITY	HIGHWAY 160 AND 1ST ST	95641	HAZNET, SLIC
ISLETON	S103993320	UNITED STATES POST OFFICE	HWY 160	95641	HAZNET, Sacramento Co. ML
ISLETON	S105455090	UPHAM 4 WELL SITE	SHERMAN ISL/LEVEE/SR 160	94571	Sacramento Co. ML
ISLETON	S103441901	ISLETON CITY	WESTERN TIP GRAND ISLAND	95641	WMUDS/SWAT
RIO VISTA	S104581326	AQUA CLEAR FARMS	HWY 113 / FLANNERY RD	94571	HAZNET, Cortese
RIO VISTA	1004676419	CALTRANS DIST 4	480 HWY 12 PM 15.9 TO PM 20.8	94571	RCRA-SQG
RIO VISTA	1006823376	PACIFIC GAS & ELECTRIC/PG&E	410 HIGHWAY 12	94571	FINDS, EMI
RIO VISTA	S103066209	RIO VISTA CHEVRON	300 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S103480247	RIO VISTA MAINTENANCE STATION	480 HWY 12	94571	LUST
RIO VISTA	S103480272	THE TRAP	660 HWY 12	94571	HAZNET, LUST
RIO VISTA	S103678920	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S104162276	MORENO TRENCHING, LTD	210 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S104493307	SHELL RIO VISTA MINI MART, RAMOS OIL	419 HIGHWAY 12	94571	HAZNET, EMI, SWEEPS UST
RIO VISTA	S104568169	BC STOCKING DISTRIBUTING	510 HWY 12	94571	HAZNET
RIO VISTA	S105025819	FOOD & LIQUOR #89	1009 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S106230505	PG&E GAS DEHYDRATOR STATION, RIO VISTA MASTER METER	HIGHWAY 12 AND AZEREDO RDS	94571	SLIC
RIO VISTA	S106916881	PG&E RIO VISTA MASTER METER	HIGHWAY 12	94571	SLIC
RIO VISTA	S106924246	CHEAPER #89	1009 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106924322	CHEVRON RIO VISTA/BC STOCKING	300 HIGHWAY 12	94571	EMI, SWEEPS UST
RIO VISTA	S106925094	D & D WHOLESALE TIRES/CHRIS THURMAN	409 HIGHWAY 12	94571	CDL, SWEEPS UST
RIO VISTA	S106929617	MORENO TRENCING, LTD.	210 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106930112	OILWELL MATERIALS CO.	506 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106933378	UNION 76-TOM'S	510 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S107139421	CALTRANS DIST 4/CONSTR	HWY 12 @ HWY 113 PM 19.1	94571	HAZNET
RIO VISTA	S107143112	PHILLIP TRANSPORTATION & REMEDIATION	HWY 12 INTRSC HWY 160	94571	HAZNET
RIO VISTA	S107144750	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S107541293	BABY BRANNAN COMPRESSOR STATION	HWY 12	94571	Sacramento Co. ML
RIO VISTA	S108431579	CONVENIENCE ACQUISITION	1009 HIGHWAY 12	94571	EMI
RIO VISTA	S108432972	RAMOS OIL COMPANY	419 HWY 12	94571	EMI
RIO VISTA	S108433017	RIO VISTA CHEVRON, LLC	300 HWY 12	94571	EMI
RIO VISTA	S108755636	SPRINT NEXTEL INC	6715 HIGHWAY 12	94571	HAZNET
RIO VISTA	S109280814	CALIFORNIA DEPARTMENT OF TRANSPORTATION	480 HIGHWAY 12	94571	EMI
RIO VISTA	U001598227	RIO VISTA	840 HWY 12	94571	HIST UST
RIO VISTA	U001603553	RIO VISTA MS	840 HWY. 12	94571	HIST UST
RIO VISTA	S106230506	PG&E GAS DEHYDRATOR STATION, COMPRESSOR STATION K-	HIGHWAY 12, 2 MILES EAST OF RIO VISTA	94571	SLIC
RIO VISTA	S106837414	PG&E GRIZZLY ISLAND	410 HWY 12, GRIZZLY ISLAND	94571	EMI

FOCUS MAP 14 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RIO VISTA	S108484708	WILCOX 12	HWY 12/HWY 160	94571	Sacramento Co. ML
RIO VISTA	S109149404	BIG BRANNAN COMPRESSOR STATION	HWY 12/HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269806	CHEVRON - MIDLAND FEE #1	HWY 12/JACKSON	94571	Sacramento Co. ML
RIO VISTA	S105455033	MIDLAND FEE #1 SWD	HWY 12/JACKSON SLOUGH RD	94571	Sacramento Co. ML
RIO VISTA	S105455034	MIDLAND FEE #2	HWY 12/JACKSON SLOUGH RD	94571	Sacramento Co. ML
RIO VISTA	S105455040	RVGU 148 (STATE #5) WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455041	RVGU 115 (WELCH #10) WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455042	RVGU 147 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455043	RVGU 225 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455096	RVGU 164 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105629176	RVGU 237 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960201	WELCH 16 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960202	WELCH 14 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960203	RVGU 163 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S106967486	RVGU 169 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S108649291	RVGU 236 WELL SITE	HWY 12/ST160	94571	Sacramento Co. ML
RIO VISTA	S105455044	RVGU 222 (RIO VISTA STATE 11 & 20)	HWY 12/STATE ROUTE 160	94571	Sacramento Co. ML
RIO VISTA	A100176646	SHERMAN ISLAND	HWY. 160 8 MI S OF RIO VISTA	94571	AST
RIO VISTA	S105269810	JESSE MARKS & SON	HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269836	BAROFALDI FARMING	17924 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269837	BEAN POT	18677 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269838	SHERMAN WEST	18751 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269841	CHEVRON #18/19	HWY 160 (SO. OF	94571	Sacramento Co. ML
RIO VISTA	S105455030	BRANNAN ISLAND STATE REC AREA	17645 HIGHWAY 160	94571	Sacramento Co. ML
RIO VISTA	S105557147	PG&E GAS DEHYDRATOR STATION, SHERMAN ISLAND #1	HIGHWAY 160	94571	SLIC
RIO VISTA	S105722420	DPR - BRANNAN ISLAND	17645 HWY 160	94571	HAZNET
RIO VISTA	S106089176	P G & E	15084 HWY 160	94571	HAZNET
RIO VISTA	S106387858	DUPLICATE - SEE FA0015476	HWY 160 (SO OF HWY 12)	94571	Sacramento Co. ML
RIO VISTA	S106541832	RECLAMATION DISTRICT #341	18419 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S107541442	VINTAGE RIO VISTA STATE WELL #15	HWY 160 (SO OF HWY 12)	94571	Sacramento Co. ML
RIO VISTA	S106541833	LODI 2 COMPRESSOR STATION SITE	HWY 160/HORSESHOE BEND	94571	Sacramento Co. ML
RIO VISTA	S107447439	WELCH 15 WELL SITE	HWY 160/HWY 12	94571	Sacramento Co. ML
RIO VISTA	S105269847	PG & E	HWY 160/TWITCHELL	94571	Sacramento Co. ML
RIO VISTA	S103954001	CAL TRANS	HWY 160_POST MARK 6	94571	HAZNET
RIO VISTA	S106230296	COLUMBIA HELICOPTERS** SOME ARCHIVED	HIGHWAY 20 AT MILEPOST 40.19, 12 MILES EAST OF CLE	94571	SLIC
RIO VISTA	S104493763	CALTRANS DIST 4	HWY 84	94571	HAZNET
RIO VISTA	1000161931	NL BAROID ISLETON SERVICE CENTER	399 AIRPORT ROAD	94571	RCRA-SQG, FINDS
RIO VISTA	1000221786	GOMES WARREN E EXCAVATING INC	35 AIRPORT RD	94571	FINDS, RCRA-NonGen
RIO VISTA	1007200700	INSTRAT INC	1105 C AIRPORT RD	94571	RCRA-SQG, HAZNET
RIO VISTA	S106483649	ASTA SAND PIT	AIRPORT ROAD	94571	SLIC
RIO VISTA	S106931389	RIO VISTA AIRPORT	8200 AIRPORT RD	94571	SWEEPS UST
RIO VISTA	S107147208	HILL TRANSFER SERVICE	1105 AIRPORT RD UNIT G	94571	HAZNET
RIO VISTA	S108754976	SHEA HOMES INC	12587 AIRPORT RD	94571	HAZNET
RIO VISTA	S109286258	RIO VISTA LANDFILL	AIRPORT	94571	LDS
RIO VISTA	S102819019	PRODUCTION OPERATORS INC	BRANNAN ISLAND COMPRESSOR STA	94571	HAZNET, CHMIRS
RIO VISTA	S105454980	TB MASTER METER	BRANNAN ISL/S OF HWY 1	94571	Sacramento Co. ML

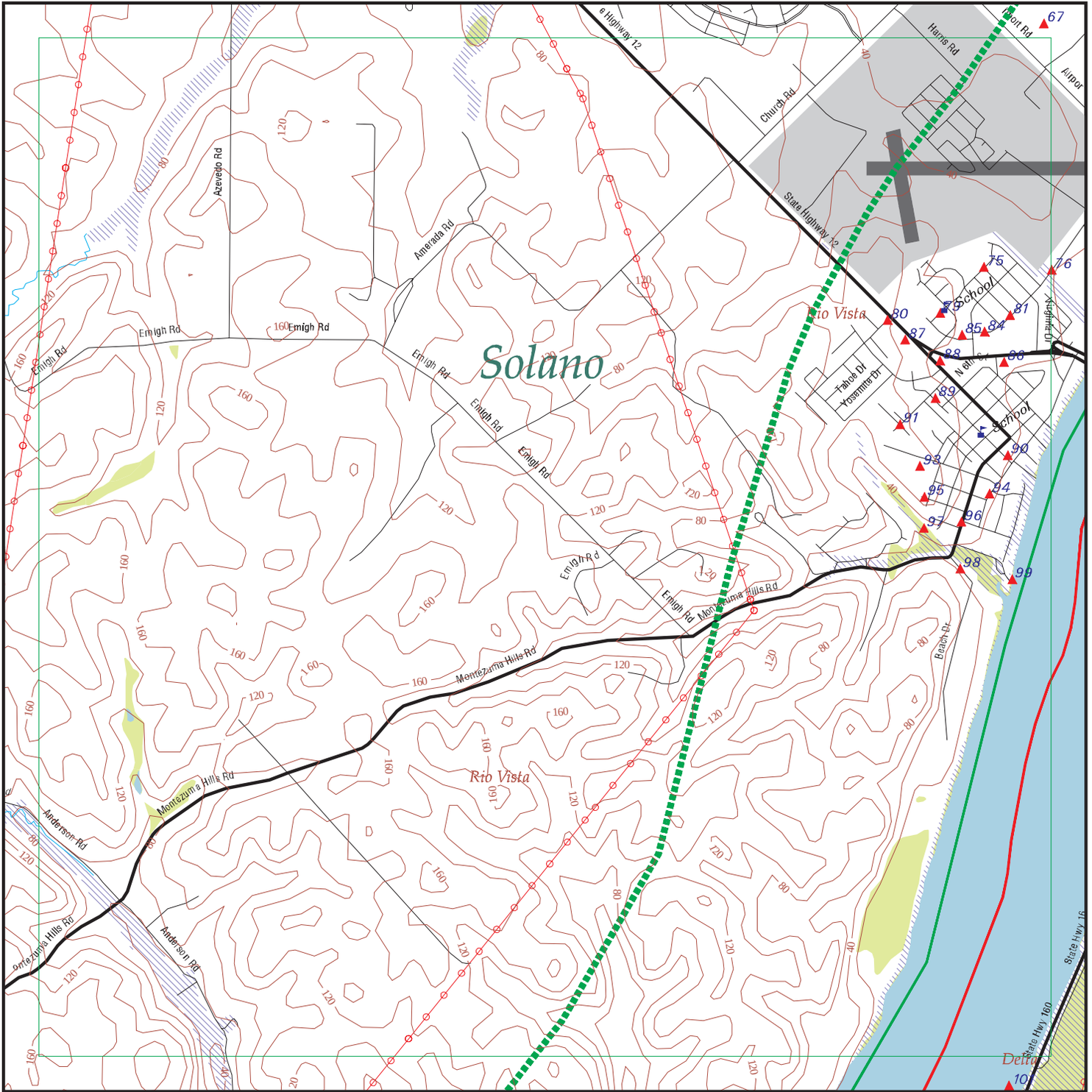
FOCUS MAP 14 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RIO VISTA	S106665421	RVGU 208	BRANNAN ISL/S OF HWY 12	94571	Sacramento Co. ML
RIO VISTA	A100176633	SERPA COMPRESSOR STN.	CHURCH RD. & HWY. 12 SW OF	94571	AST
RIO VISTA	S105083443	J BINDER DIRECTIONAL BORING	NW CORNER OF CREED / HWY 113	94571	HAZNET
RIO VISTA	S107539574		NORTH FRONT ST / HIGHWAY 12	94571	CDL
RIO VISTA	S105936987	CALPINE NATURAL GAS CALIFORNIA	KIRBY HILLS, S OF HWY 12/OLSEN	94571	EMI
RIO VISTA	S106924951	COUGHRAN	3052 LIBERTY ISLAND RD	94571	SWEEPS UST
RIO VISTA	U003975760	COUGHRAN MECHANICAL SERVICES INC	3053 LIBERTY ISLAND RD	94571	UST
RIO VISTA	A100109692	RIO VISTA MASTER METER	.1 M/N. OF HWY 12 ON AZEVEDO	94571	AST
RIO VISTA	S105082676	SNUG HARBOR RESORT	5 MILE NORTH OF RIO VISTA ON HWY 84	94571	HAZNET
RIO VISTA	S106923530	BRANNON ISLAND COMP. STATION	1-4 MILE OFF HWY 160	94571	SWEEPS UST
RIO VISTA	1000196265	PG&E COMPRESSOR 19	2 MILES EAST OF RIO VISTA .25 MI SOUTH OF HWY	94571	RCRA-SQG, FINDS
RIO VISTA	S107539442		MOTTS LN / HWY 12 (3 BLOCKS)	94571	CDL
RIO VISTA	S109280570	ASTA CONSTRUCTION	2000' WEST OF AIRPORT ROAD / ST. FRANCIS WAY	94571	EMI
RIO VISTA	S106916880	PG&E SHERMAN ISLAND NO. 1	EAST OF HIGHWAY 160	94571	SLIC
RIO VISTA	S106800640	WATER SYSTEM FLUSHING PROGRAM	ONE MAIN ST	94571	CA WDS
RIO VISTA	S104582469	CALPINE PITTSBURG INC	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	S107146760	CPN PIPELINE COMPANY	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	1000353472	SACRAMENTO RIVER BRIDGE #23-24	HWY-12, POSTMILE 26.2	94571	RCRA-SQG, FINDS
RIO VISTA	S107540397		RIO VISTA MINI STOR. 590 AIRPORT RD	94571	CDL
RIO VISTA	S103679729	CALTRANS RIO VISTA BRIDGE	RIO VISTA BRIDGE OFF HWY 12	94571	HAZNET, CHMIRS
RIO VISTA	S109280783	CALIF DEPT OF TRANSPORTATION-D	RIO VISTA BRIDGE HWY	94571	EMI
RIO VISTA	S106923929	CALTRANS-JAY MACK FERRY	RYER ISLAND RD	94571	SWEEPS UST
RIO VISTA	U003113120	SIDNEY CORRIE PROPERTY	4699 RYER ISLAND RD	94571	UST, SWEEPS UST
RIO VISTA	S104310542	SAC RIVER SAND DREDGING	SAC RIVER MI 6.5 TO 14.2	94571	CA WDS
RIO VISTA	U001598223	OUTRIGGER MARINA	STAR RTE. 93-A	94571	HIST UST
RIO VISTA	U001598236	SHERMAN-WEST COMPANY	STAR ROUTE BOX 224A	94571	HIST UST
RIO VISTA	1006823356	CALPINE NATURAL GAS CALIFORNIA	RV STATE #22, SEC 12, T3N, R2E	94571	FINDS, EMI
RIO VISTA	S106967487	RVGU 170 WELL SITE	STATE ROUTE 160/HWY 12	94571	Sacramento Co. ML
RIO VISTA	S108418432	NEXCYCLE	609 STATE HIGHWAY 12	94571	SWRCY
RIO VISTA	U003973538	PG&E MARKS COMPRESSOR STN	STATE HIGHWAY 12/CHURCH R	94571	UST
RIO VISTA	S102804028	DEPARTMENT OF WATER RESOURCES	TWITCHELL ISLAND RD NEAR	94571	HAZNET
RIO VISTA	S106967464	P G & E - PUCCI MASTER METER	WALKER LANDING RD/HWY 160	94571	Sacramento Co. ML
RYDE	S105455027	DEMATEI WELL SITE	GRAND ISLAND RD	94571	Sacramento Co. ML
RYER ISLAND	U003700411	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	95690	LUST
RYER ISLAND	U003975762	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	95690	UST
RYER ISLAND	U003973539	FAHN FAMILY FARM	9384 STATE HIGHWAY 220	95690	UST
SHERM	S105269809	PG & E SHERMAN ISL. DEHY	HWY 160	94571	Sacramento Co. ML
SHERM	S105271375	PG & E SHERMAN ISL DEHY #2	RIVER RD (HWY 160)	94571	Sacramento Co. ML
WALNUT GROVE	S103707537	WILCOX BROTHERS	14180 HIGHWAY 160	95690	HAZNET
WALNUT GROVE	S105027297	SCHAUER RIVER FRONT PROP.	14162 HWY 160	95690	LUST, Cortese, Sacramento Co. ML
WALNUT GROVE	S107472869	CALTRANS	HWY 20 / RYERS ISLAND RD	95690	LUST
WALNUT GROVE	1003879380	SPEZIA FLYING SERVICE	ANDRUS ISLAND RD	95690	CERC-NFRAP, Sacramento Co. ML
WALNUT GROVE	S103678333	ESPERANZA RANCH	BORDEN / RIVER RD	95690	HAZNET
WALNUT GROVE	S108211322	KMAX TELEVISION STATION	1650 LEVEE RD	95690	HAZNET, CHMIRS
WALNUT GROVE	S108748368	HH AND J FARMS INC	9495 STATE HWY 220	95690	HAZNET
WALNUT GROVE	S108201305	CHANNEL 6 NEWS	1400 TWIN CITIES RD	95690	HAZNET
WALNUT GROVE	1003879682	LANEY STATION	TWIN CITIES RD, T5N & R4E	95690	CERC-NFRAP

FOCUS MAP 14 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
WALNUT GROVE	S106084894	SACRAMENTO COUNTY / DOT	TWINS CITY RD BRIDGE OVER SNOD	95690	HAZNET

# Focus Map 15



EDR DataMap® - Environmental Atlas

## Sacramento Deep Water Ship Channel

### Legend

- |                             |                    |                         |                   |              |
|-----------------------------|--------------------|-------------------------|-------------------|--------------|
| Roads                       | Waterways          | Powerlines              | Water             | Listed Sites |
| Major Roads                 | Railroads          | Pipelines               | Superfund Sites   |              |
| Contour Lines               | Study Boundary     | Fault Lines             | Federal DOD Sites |              |
| National Wetlands Inventory | 100-Yr Flood Zones | Indian Reservations BIA |                   |              |



Scale in Miles

FOCUS MAP 15 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<b><u>FEDERAL RECORDS</u></b>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	0
CERC-NFRAP	0
LIENS 2	0
CORRACTS	0
RCRA-TSDF	0
RCRA-LQG	0
RCRA-SQG	13
RCRA-CESQG	0
RCRA-NonGen	3
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	1
HMIRS	0
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
ODI	0
DEBRIS REGION 9	0
MINES	0
TRIS	0
TSCA	0
FTTS	1
HIST FTTS	1
SSTS	0
ICIS	0
PADS	0
MLTS	0
RADINFO	0
FINDS	30
RAATS	0
SCRD DRYCLEANERS	0
<b><u>STATE AND LOCAL RECORDS</u></b>	
HIST Cal-Sites	1
CA BOND EXP. PLAN	0
SCH	0
Toxic Pits	0

FOCUS MAP 15 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
SWF/LF	1
CA WDS	3
WMUDS/SWAT	1
Cortese	15
SWRCY	0
LUST	29
CA FID UST	0
SLIC	7
UST	34
HIST UST	22
LIENS	0
SWEEPS UST	20
CHMIRS	7
LDS	1
MCS	1
AST	0
Notify 65	1
DEED	0
VCP	0
DRYCLEANERS	0
WIP	0
CDL	6
RESPONSE	1
HAZNET	56
EMI	11
ENVIROSTOR	1
HAULERS	0
 <b><u>TRIBAL RECORDS</u></b>	
INDIAN RESERV	0
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
 <b><u>EDR PROPRIETARY RECORDS</u></b>	
Manufactured Gas Plants	0

NOTES:

Sites may be listed in more than one database

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
67	<b>RIO VISTA SANITARY LANDFILL</b> <b>301 AIRPORT ROAD</b> <b>RIO VISTA, CA</b>  SWF/LF: Region: STATE Facility ID: 48-AA-0004 Lat/Long: 38.1775 / -121.68944 Owner Name: City of Rio Vista Owner Telephone: 7073742176 Owner Address: Not reported Owner Address2: One Main Street Owner City,St,Zip: Rio Vista, CA 94571 Operator: Rio Vista Sanitation Service Operator Phone: 7073745644 Operator Address: Not reported Operator Address2: P.O. Box 607 Operator City,St,Zip: Rio Vista, CA 94571 Operator's Status: Closed Permit Date: 2/27/1984 Permit Status: Permitted Permitted Acreage: 20 Activity: Solid Waste Disposal Site Regulation Status: Permitted Landuse Name: Not reported GIS Source: Map Category: Disposal Unit Number: 01 Inspection Frequency: Quarterly Accepted Waste: Mixed municipal Closure Date: 10/1/1992 Closure Type: Actual Disposal Acreage: 0 Swisnumber: 48-AA-0004 Issue & Observations: Rio Vista, CA 94571 Program Type: Financial Assurance Responsibilities Permitted Throughput with Units: 15 Actual Throughput with Units: Tons/day Permitted Capacity with Units: Not reported Remaining Capacity: Not reported Remaining Capacity with Units: Not reported	SWF/LF	S102362712 N/A
75	<b>RIVER DELTA USD/D H WHITE ELEM.</b> <b>500 ELM WAY</b> <b>RIO VISTA, CA 94571</b>  HAZNET: Gepaid: CAC001473336 Contact: RIVER DELTA USD Telephone: 7073746381 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 445 MONTEZUMA Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAD981382732 TSD County: 1 Waste Category: Asbestos-containing waste Disposal Method: Disposal, Land Fill Tons: 1.6856	HAZNET	S104568384 N/A

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
	<b>RIVER DELTA USD/D H WHITE ELEM. (Continued)</b> Facility County: Solano		<b>S104568384</b>
<b>75</b>	<b>WHITE (D.H.) ELEMENTARY</b> <b>500 ELM WAY</b> <b>RIO VISTA, CA 94571</b>  FINDS: Other Pertinent Environmental Activity Identified at Site  Registry ID: 110036925922  NCES (National Center for Education Statistics) is the primary federal entity for collecting and analyzing data related to education in the United States and other nations and the institute of education sciences.	<b>FINDS</b>	<b>1008301281</b> <b>N/A</b>
<b>76</b>	<b>CORPORATION YARD</b> <b>600 ST FRANCIS WAY</b> <b>RIO VISTA, CA 94571</b>  SWEEPS UST: Status: Not reported Comp Number: 70023 Number: Not reported Board Of Equalization: Not reported Ref Date: Not reported Act Date: Not reported Created Date: Not reported Tank Status: Not reported Owner Tank Id: Not reported Swrcb Tank Id: 48-000-070023-000001 Actv Date: Not reported Capacity: 1000 Tank Use: M.V. FUEL Stg: PRODUCT Content: LEADED Number Of Tanks: 1	<b>SWEEPS UST</b>	<b>S106924926</b> <b>N/A</b>
<b>76</b>	<b>CORPORATION YARD</b> <b>600 ST. FRANCIS WAY</b> <b>RIO VISTA, CA 94571</b>  HIST UST: Region: STATE Facility ID: 00000045421 Facility Type: Other Other Type: GOVERNEMENT Total Tanks: 0001 Contact Name: DON DESILVA, SUPERVISOR Telephone: 7073746747 Owner Name: CITY OF RIO VISTA Owner Address: #1 MAIN STREET Owner City,St,Zip: RIO VISTA, CA 94571	<b>HIST UST</b>	<b>U001598202</b> <b>N/A</b>

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
	<b>CORPORATION YARD (Continued)</b>		<b>U001598202</b>
	Tank Num: 001 Container Num: 1 Year Installed: Not reported Tank Capacity: 00001000 Tank Used for: PRODUCT Type of Fuel: REGULAR Tank Construction: Not reported Leak Detection: Stock Inventor, None		
79	<b>FLANNERY ROAD CLASS II-1 826 ELM RIO VISTA, CA 94571</b>	<b>Cortese</b>	<b>S105025818 N/A</b>
	Cortese: Region: CORTESE Facility County Code: 48 Reg By: WBC&D Reg Id: 5A480306001		
79	<b>AQUA CLEAR FARMS 826 ELM WAY RIO VISTA, CA</b>	<b>SLIC</b>	<b>S106842926 N/A</b>
	SLIC: Region: 5 Facility Status: Not reported Unit: Facility is a Spill or site Pollutant: Not reported Lead Agency: Not reported Date Filed: / / Report Date: / / Date Added: Not reported Date Closed: Not reported		
79	<b>FLANNERY ROAD CLASS II-1 SWDS ST HWY 113 / FLANNERY RD RIO VISTA CA, CA 94571</b>	<b>WMUDS/SWAT CA WDS LDS</b>	<b>S101310136 N/A</b>
	WMUDS/SWAT: Edit Date: 19950601 Complexity: Category A - Any major NPDES facility, any non-NPDES facility (particularly those with toxic wastes) that would be a major if discharge was made to surface or ground waters, or any Class I disposal site. Includes any small-volume complex facility (particularly those with toxicwastes) with numerous discharge points, leak detection systems or ground water monitoring wells.  Primary Waste: Solid Wastes Primary Waste Type: Designated/Influent or Solid Wastes that pose a significant threat to water quality because of their high concentrations (E.G., BOD, Hardness, TRF, Chloride). 'Manageable' hazardous wastes (E.G., inorganic salts and heavy metals) are included in this category.  Secondary Waste: Not reported Secondary Waste Type: Not reported Base Meridian: MD NPID: Not reported		

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**FLANNERY ROAD CLASS II-1 SWDS (Continued)**

**S101310136**

Tonnage: 0  
Regional Board ID: Not reported  
Municipal Solid Waste: False  
Superorder: False  
Open To Public: False  
Waste List: False  
Agency Type: Private  
Agency Name: AQUA CLEAR FARMS, INC.  
Agency Department: Not reported  
Agency Address: 826 ELM WY  
Agency City,St,Zip: RIO VISTA CA 94571  
Agency Contact: DOUGLAS TINGEY  
Agency Telephone: 7073742559  
Land Owner Name: NOEL HATCH  
Land Owner Address: 1901 YORBA LINDA BL  
Land Owner City,St,Zip: YORBA LINDA, CA 92686  
Land Owner Contact: Not reported  
Land Owner Phone: 7149700844  
Region: 5S  
Facility Type: Solid Waste Site-Class II - A solid waste facility at which designated wastes may be treated or stored.  
Facility Description: Not reported  
Facility Telephone: Not reported  
SWAT Facility Name: AQUA CLEAR FARMS  
Primary SIC: 4953  
Secondary SIC: Not reported  
Comments: Not reported  
Last Facility Editors: EDWEDWEDW  
Waste Discharge System: True  
Solid Waste Assessment Test Program: True  
Toxic Pits Cleanup Act Program: False  
Resource Conservation Recovery Act: False  
Department of Defence: False  
Solid Waste Assessment Test Program: NOEL HATCH  
Threat to Water Quality: Moderate Threat to Water Quality. A violation could have a major adverse impact on receiving biota, can cause aesthetic impairment to a significant human population, or render unusable a potential domestic or municipal water supply. Awsthetic impairment would include nuisance from a waste treatment facility.  
Sub Chapter 15: True  
Regional Board Project Officer: JDM  
Number of WMUDS at Facility: 1  
Section Range: 04N01E12  
RCRA Facility: No  
Waste Discharge Requirements: Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.  
Self-Monitoring Rept. Frequency: Quarterly Submittal  
Waste Discharge System ID: 5A480306001  
Solid Waste Information ID: 48-AA-0006

**CA WDS:**

Facility ID: Sacramento River 480306001  
Facility Type: Solid Waste Site-Class II - A solid waste facility at which designated wastes may be treated or stored.  
Facility Status: Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.  
NPDES Number: Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**FLANNERY ROAD CLASS II-1 SWDS (Continued)**

**S101310136**

Subregion: 0  
 Facility Telephone: Not reported  
 Facility Contact: DOUGLAS TINGEY  
 Agency Name: AQUA CLEAR FARMS INC.  
 Agency Address: 826 ELM WY  
 Agency City,St,Zip: RIO VISTA 94571  
 Agency Contact: DOUGLAS TINGEY  
 Agency Telephone: Not reported  
 Agency Type: Private  
 SIC Code: 4953  
 SIC Code 2: Not reported  
 Primary Waste: Solid Wastes  
 Primary Waste Type: Designated/Influent or Solid Wastes that pose a significant threat to water quality because of their high concentrations (E.G., BOD, Hardness, TRF, Chloride). 'Manageable' hazardous wastes (E.G., inorganic salts and heavy metals) are included in this category.  
 Secondary Waste: Not reported  
 Secondary Waste Type: Not reported  
 Design Flow: 0  
 Baseline Flow: 0  
 Reclamation: No reclamation requirements associated with this facility.  
 POTW: The POTW Does not have an approved pretreatment program. Some POTWs may have local pretreatment programs that have not been approved by the regional board and/or EPA.  
 Treat To Water: Moderate Threat to Water Quality. A violation could have a major adverse impact on receiving biota, can cause aesthetic impairment to a significant human population, or render unusable a potential domestic or municipal water supply. Awsthetic impairment would include nuisance from a waste treatment facility.  
 Complexity: Category B - Any facility having a physical, chemical, or biological waste treatment system (except for septic systems with subsurface disposal), or any Class II or III disposal site, or facilities without treatment systems that are complex, such as marinas with petroleum products, solid wastes, and sewage pump out facilities.

**LDS:**

Global Id: L10001773161  
 Latitude: Not reported  
 Longitude: Not reported  
 Case Type: Land Disposal Site  
 Status: Open - Remediation  
 Status Date: 1999-11-01 00:00:00  
 Lead Agency: CENTRAL VALLEY RWQCB (REGION 5S)  
 Caseworker: Not reported  
 Local Agency: Not reported  
 RB Case Number: Not reported  
 LOC Case Number: Not reported  
 File Location: Regional Board  
 Potential Media Affect: Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
80	<b>REX SMITH FORD, INC.</b> <b>1010 HIGHWAY 12</b> <b>RIO VISTA, CA 94571</b>	<b>SWEEPS UST</b>	<b>S106931316</b> <b>N/A</b>
	SWEEPS UST: Status: Not reported Comp Number: 70036 Number: Not reported Board Of Equalization: Not reported Ref Date: Not reported Act Date: Not reported Created Date: Not reported Tank Status: Not reported Owner Tank Id: Not reported Swrcb Tank Id: 48-000-070036-000001 Actv Date: Not reported Capacity: 550 Tank Use: OIL Stg: WASTE Content: WASTE OIL Number Of Tanks: 1		
80	<b>REX SMITH FORD</b> <b>1010 HWY 12</b> <b>RIO VISTA, CA 94571</b>	<b>RCRA-SQG</b> <b>FINDS</b> <b>HAZNET</b>	<b>1000598286</b> <b>CAD983623356</b>
	RCRA-SQG: Date form received by agency: 03/16/1992 Facility name: REX SMITH FORD Facility address: 1010 HWY 12 RIO VISTA, CA 94571 EPA ID: CAD983623356 Contact: DENNIS CHIN Contact address: 1010 HWY 12 RIO VISTA, CA 94571 Contact country: US Contact telephone: (703) 746-4111 Contact email: Not reported EPA Region: 09 Classification: Small Small Quantity Generator Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time		
	Owner/Operator Summary: Owner/operator name: REX SMITH FORD Owner/operator address: 1010 HWY 12 RIO VISTA, CA 94571 Owner/operator country: Not reported Owner/operator telephone: (707) 374-6411 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported		
	Handler Activities Summary: U.S. importer of hazardous waste: Unknown		

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**REX SMITH FORD (Continued)**

**1000598286**

Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005996379

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**HAZNET:**

Gepaid: CAD983623356  
Contact: REX SMITH FORD  
Telephone: 7073746411  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 1307  
Mailing City,St,Zip: WOODBRIDGE, CA 952581307  
Gen County: Solano  
TSD EPA ID: CAD009452657  
TSD County: San Mateo  
Waste Category: Unspecified organic liquid mixture  
Disposal Method: Recycler  
Tons: .8340  
Facility County: Solano

Gepaid: CAD983623356  
Contact: REX SMITH FORD  
Telephone: 7073746411  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 1307  
Mailing City,St,Zip: WOODBRIDGE, CA 952581307  
Gen County: Solano  
TSD EPA ID: CAD009452657  
TSD County: San Mateo

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**REX SMITH FORD (Continued)**

**1000598286**

Waste Category: Unspecified organic liquid mixture  
Disposal Method: Recycler  
Tons: 1.2510  
Facility County: Solano

Gepaid: CAD983623356  
Contact: REX SMITH FORD  
Telephone: 7073746411  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 1307  
Mailing City,St,Zip: WOODBRIDGE, CA 952581307  
Gen County: Solano  
TSD EPA ID: CAD093459485  
TSD County: Fresno  
Waste Category: Unspecified solvent mixture Waste  
Disposal Method: Transfer Station  
Tons: .1494  
Facility County: Solano

Gepaid: CAD983623356  
Contact: REX SMITH FORD  
Telephone: 7073746411  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 1307  
Mailing City,St,Zip: WOODBRIDGE, CA 952581307  
Gen County: Solano  
TSD EPA ID: CAD980887418  
TSD County: 1  
Waste Category: Waste oil and mixed oil  
Disposal Method: Recycler  
Tons: 1.5429  
Facility County: Solano

Gepaid: CAD983623356  
Contact: --  
Telephone: --  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 1307  
Mailing City,St,Zip: WOODBRIDGE, CA 952581307  
Gen County: Solano  
TSD EPA ID: CA0000084517  
TSD County: Sacramento  
Waste Category: Aqueous solution with less than 10% total organic residues  
Disposal Method: Transfer Station  
Tons: 0.06  
Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access 38 additional CA\_HAZNET: record(s) in the EDR Site Report.

MAP FINDINGS  
 FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
80	<b>ABEL CHEVROLET PONTIAC BUICK BODY SHOP</b> <b>1012 HWY 12</b> <b>RIO VISTA, CA 94571</b>	HAZNET	S104579520 N/A
	HAZNET: Gepaid: CAL000147939 Contact: JOHN ABEL/OWNER Telephone: 7073746317 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 696 Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CA0000084517 TSD County: Sacramento Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) Disposal Method: Transfer Station Tons: 0.01 Facility County: Solano		
	Gepaid: CAL000147939 Contact: JOHN ABEL/OWNER Telephone: 7073746317 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 696 Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: Not reported TSD County: Sacramento Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) Disposal Method: Not reported Tons: 0.16 Facility County: Not reported		
	Gepaid: CAL000147939 Contact: JOHN ABEL/OWNER Telephone: 7073746317 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 696 Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: Not reported TSD County: Sacramento Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) Disposal Method: Transfer Station Tons: 0.68 Facility County: Not reported		
	Gepaid: CAL000147939 Contact: JOHN ABEL Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 696 Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CA0000084517		

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**ABEL CHEVROLET PONTIAC BUICK BODY SHOP (Continued)**

**S104579520**

TSD County: Sacramento  
 Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
 Disposal Method: Not reported  
 Tons: 0.018  
 Facility County: Solano

Gepaid: CAL000147939  
 Contact: JOHN ABEL  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 696  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County: Solano  
 TSD EPA ID: CA0000084517  
 TSD County: Sacramento  
 Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
 Disposal Method: Transfer Station  
 Tons: 0.498  
 Facility County: Solano

[Click this hyperlink](#) while viewing on your computer to access 8 additional CA\_HAZNET: record(s) in the EDR Site Report.

**80 ABEL CHEVROLET, PONTIAC, BUICK  
1012 HWY 12  
RIO VISTA, CA 94571**

**FINDS 1008225699  
N/A**

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110021151304

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

**80 ABEL CHEVROLET, PONTIAC, BUICK  
1012 HIGHWAY 12  
RIO VISTA, CA 94571**

**EMI S106825245  
N/A**

**EMI:**

Year: 2000  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5075  
 Air District Name: YS  
 SIC Code: 7532  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 1  
 Reactive Organic Gases Tons/Yr: 1  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0

MAP FINDINGS  
FOCUS MAP 15

Map ID      Site      Database(s)      EPA ID Number

**ABEL CHEVROLET, PONTIAC, BUICK (Continued)**

**S106825245**

SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2002
County Code:	48
Air Basin:	SV
Facility ID:	5248
Air District Name:	YS
SIC Code:	7532
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	2
Reactive Organic Gases Tons/Yr:	2
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2003
County Code:	48
Air Basin:	SV
Facility ID:	5248
Air District Name:	YS
SIC Code:	7532
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	2
Reactive Organic Gases Tons/Yr:	2
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2004
County Code:	48
Air Basin:	SV
Facility ID:	5248
Air District Name:	YS
SIC Code:	7532
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	1.751189392
Reactive Organic Gases Tons/Yr:	1.73
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0.11
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0.1056
Year:	2005
County Code:	48

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**ABEL CHEVROLET, PONTIAC, BUICK (Continued)**

**S106825245**

Air Basin: SV  
 Facility ID: 5248  
 Air District Name: YS  
 SIC Code: 7532  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: .3137969430104261564  
 Reactive Organic Gases Tons/Yr: .31  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: .01041666666666666666  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: .01

Year: 2006  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5248  
 Air District Name: YS  
 SIC Code: 7532  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: .2328170867496710193  
 Reactive Organic Gases Tons/Yr: .23  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: .01041666666666666666  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: .01

80

**BYER'S AUTOBODY  
1012 HIGHWAY 12  
RIO VISTA, CA 94571**

**EMI S106827523  
N/A**

EMI:  
 Year: 1996  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5248  
 Air District Name: YS  
 SIC Code: 7532  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 1997  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5248

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**BYER'S AUTOBODY (Continued)**

**S106827523**

Air District Name: YS  
 SIC Code: 7532  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

80

**BYER'S AUTO BODY  
 1012 HWY 12  
 RIO VISTA, CA 94571**

**HAZNET S103953689  
 N/A**

HAZNET:

Gepaid: CAL922035976  
 Contact: LENNY BYER  
 Telephone: 7073746268  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 7911 BRENTWOOD BLVD  
 Mailing City,St,Zip: BRENTWOOD, CA 945131003  
 Gen County: Solano  
 TSD EPA ID: CAT000613950  
 TSD County: Sacramento  
 Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
 Disposal Method: Transfer Station  
 Tons: .1680  
 Facility County: Solano

Gepaid: CAL922035976  
 Contact: LENNY BYER  
 Telephone: 7073746268  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 7911 BRENTWOOD BLVD  
 Mailing City,St,Zip: BRENTWOOD, CA 945131003  
 Gen County: Solano  
 TSD EPA ID: CA0000084517  
 TSD County: Sacramento  
 Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
 Disposal Method: Transfer Station  
 Tons: .3360  
 Facility County: Solano

Gepaid: CAL922035976  
 Contact: LENNY BYER  
 Telephone: 7073746268  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 7911 BRENTWOOD BLVD  
 Mailing City,St,Zip: BRENTWOOD, CA 945131003  
 Gen County: Solano  
 TSD EPA ID: CAT000613893  
 TSD County: Los Angeles

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

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**BYER'S AUTO BODY (Continued)**

**S103953689**

Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
Disposal Method: Transfer Station  
Tons: .1440  
Facility County: Solano

Gepaid: CAL922035976  
Contact: LENNY BYER  
Telephone: 7073746268  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 7911 BRENTWOOD BLVD  
Mailing City,St,Zip: BRENTWOOD, CA 945131003  
Gen County: Solano  
TSD EPA ID: CAT000613893  
TSD County: Los Angeles  
Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
Disposal Method: Not reported  
Tons: .0480  
Facility County: Solano

Gepaid: CAL922035976  
Contact: LENNY BYER  
Telephone: 7073746268  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 7911 BRENTWOOD BLVD  
Mailing City,St,Zip: BRENTWOOD, CA 945131003  
Gen County: Solano  
TSD EPA ID: CAT000613950  
TSD County: Sacramento  
Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
Disposal Method: Transfer Station  
Tons: .0560  
Facility County: Solano

[Click this hyperlink](#) while viewing on your computer to access  
3 additional CA\_HAZNET: record(s) in the EDR Site Report.

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80

**150 DROUIN DR #2C  
RIO VISTA, CA 94571**

**CDL S107528847  
N/A**

CDL:  
Facility ID: 199807126  
Lab Type: Illegal Drug Lab (L) - location where an illegal drug lab was operated  
or drug lab equipment and/or materials were stored.

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
81	<b>CHUCK ADAMS</b> <b>310 ST FRANCIS WAY</b> <b>RIO VISTA, CA 94571</b>  HAZNET: Gepaid: CAC001084624 Contact: CHUCK ADAMS Telephone: 7073742217 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 310 ST FRANCIS WAY Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAD000088252 TSD County: Los Angeles Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) Disposal Method: Transfer Station Tons: .2502 Facility County: Solano	HAZNET	S103956355 N/A
84	<b>SOLANO COUNTY MOSQUITO ABATEMENT</b> <b>160 ST FRANCIS WAY</b> <b>RIO VISTA, CA 94571</b>  UST: Facility Id: 70026 Facility Status: Inactive Facility Phone: Not reported Program: 23U  Inventory Number: 1 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: Not reported Last Service Date: Not reported	UST	U003981338 N/A
85	<b>SOLANO CO. MOSQUITO ABATEMENT</b> <b>160 ST. FRANCIS WAYU</b> <b>RIO VISTA, CA 94571</b>  HIST UST: Region: STATE Facility ID: 00000034918 Facility Type: Other Other Type: MOSQUITO CONTROL Total Tanks: 0001 Contact Name: DENNIS BEEBE, MANAGER Telephone: 7074255768 Owner Name: SOLANO COUNTY MOSQUITO ABATEME Owner Address: 160 ST. FRANCIS WAY Owner City,St,Zip: RIO VISTA, CA 94571  Tank Num: 001 Container Num: 4 Year Installed: 1970 Tank Capacity: 00000550 Tank Used for: PRODUCT Type of Fuel: UNLEADED	HIST UST	U001598237 N/A

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**SOLANO CO. MOSQUITO ABATEMENT (Continued)**

**U001598237**

Tank Construction: Not reported  
Leak Detection: Visual, Stock Inventor

**86**

**PG&E RIO VISTA SERVICE CENTER  
410 HIGHWAY 12  
RIO VISTA, CA 94571**

**Notify 65 S100225708  
SWEEPS UST N/A**

Notify 65:

Date Reported: Not reported  
Staff Initials: Not reported  
Board File Number: Not reported  
Facility Type: Not reported  
Discharge Date: Not reported  
Incident Description: 92570

SWEEPS UST:

Status: A  
Comp Number: 70021  
Number: 9  
Board Of Equalization: 44-002884  
Ref Date: 06-22-93  
Act Date: 06-22-93  
Created Date: 02-29-88  
Tank Status: A  
Owner Tank Id: Not reported  
Swrcb Tank Id: 48-000-070021-000001  
Actv Date: 03-26-93  
Capacity: 8000  
Tank Use: M.V. FUEL  
Stg: P  
Content: REG UNLEADED  
Number Of Tanks: 2

Status: A  
Comp Number: 70021  
Number: 9  
Board Of Equalization: 44-002884  
Ref Date: 06-22-93  
Act Date: 06-22-93  
Created Date: 02-29-88  
Tank Status: A  
Owner Tank Id: Not reported  
Swrcb Tank Id: 48-000-070021-000002  
Actv Date: 03-26-93  
Capacity: 4000  
Tank Use: M.V. FUEL  
Stg: P  
Content: DIESEL  
Number Of Tanks: Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
86	<b>PG&amp;E RIO VISTA SERVICE CENTER</b> <b>410 STATE HIGHWAY 12</b> <b>RIO VISTA, CA 94571</b>  UST: Facility Id: 70021 Facility Status: Active Facility Phone: 7073747012 Program: 23U  Inventory Number: 1 Inventory Type: General Underground Tank (110) Inventory Description: Not reported Permit Expire/Last service: ROUTINE - INITIAL (INVENTORIED) 06/30/09, 06/30/09 Last Service Date: 05/08/08  Inventory Number: 2 Inventory Type: General Underground Tank (110) Inventory Description: Not reported Permit Expire/Last service: ROUTINE - INITIAL (INVENTORIED) 06/30/09, 06/30/09 Last Service Date: 05/08/08	UST	U003973529 N/A
86	<b>RIO VISTA SER CNTR</b> <b>410 HWY 12</b> <b>RIO VISTA, CA 94571</b>  LUST: Region: STATE Global Id: T0609500354 Latitude: 38.161014176 Longitude: -121.69008085 Case Type: LUST Cleanup Site Status: Completed - Case Closed Status Date: 1991-10-02 00:00:00 Lead Agency: CENTRAL VALLEY RWQCB (REGION 5S) Case Worker: Not reported Local Agency: SOLANO COUNTY LOP RB Case Number: Not reported LOC Case Number: 70021 File Location: Not reported Potential Media Affect: Aquifer used for drinking water supply Potential Contaminats of Concern: Gasoline Site History: Not reported  LUST REG 5: Region: 5 Status: Case Closed Case Number: 480094 Case Type: Drinking Water Aquifer affected Substance: GASOLINE Staff Initials: JIM Lead Agency: Regional Program: LUST MTBE Code: N/A  CHMIRS: OES Incident Number: 00-6194 OES notification: 12/28/200004:50:21 PM	LUST CHMIRS Cortese	S105025820 N/A

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**RIO VISTA SER CNTR (Continued)**

**S105025820**

OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agency Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: No  
Waterway: Not reported  
Spill Site: Not reported  
Cleanup By: Contractor  
Containment: Not reported  
What Happened: Not reported  
Type: Not reported  
Measure: Not reported  
Other: Not reported  
Date/Time: Not reported  
Year: 2000  
Agency: PG&E  
Incident Date: 12/28/2000 12:00:00 AM  
Admin Agency: Solano County Environmental Management  
Amount: Not reported  
Contained: Yes  
Site Type: Merchant/Business  
E Date: Not reported  
Substance: Diesel  
Quantity Released: Not reported  
BBLs: 0  
Cups: 0

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**RIO VISTA SER CNTR (Continued)**

**S105025820**

CUFT: 0  
 Gallons: 10  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: Contaminated soil was discovered at an excavation site. The area is 3 ft. by 3 ft. by 5 ft. deep.

Cortese:  
 Region: CORTESE  
 Facility County Code: 48  
 Reg By: LTNKA  
 Reg Id: 480094

86

**41 RIVER ROAD  
RIO VISTA, CA 94571**

**CHMIRS S109039122  
N/A**

CHMIRS:  
 OES Incident Number: 06-5433  
 OES notification: 9/12/2006 10:46:59 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S109039122

Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	Not reported
Waterway:	Sacramento River
Spill Site:	Not reported
Cleanup By:	Reporting Party and contractor
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2006
Agency:	City of Rio Vista
Incident Date:	9/10/2006 12:00:00 AM
Admin Agency:	Solano County Environmental Management
Amount:	Not reported
Contained:	Yes
Site Type:	Waterways
E Date:	Not reported
Substance:	sewage
Quantity Released:	Not reported
BBLS:	0
Cups:	0
CUFT:	0
Gallons:	150-250
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Released due to pump station failure. The sewage released into the Sacramento River.

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
86	<b>CHEVRON USA INC-RIO VISTA PROD AREA 60 RIVER RD RIO VISTA, CA 94571</b>	<b>HAZNET</b>	<b>S100932448 N/A</b>
	HAZNET:		
	Gepaid: CAT080011927		
	Contact: CHEVRON USA INC		
	Telephone: 8056334449		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: PO BOX 1392		
	Mailing City,St,Zip: BAKERSFIELD, CA 933021392		
	Gen County: Solano		
	TSD EPA ID: CAD980675276		
	TSD County: Kern		
	Waste Category: Other inorganic solid waste		
	Disposal Method: Disposal, Land Fill		
	Tons: 10.9564		
	Facility County: Solano		
	Gepaid: CAT080011927		
	Contact: CHEVRON USA INC		
	Telephone: 8056334449		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: PO BOX 1392		
	Mailing City,St,Zip: BAKERSFIELD, CA 933021392		
	Gen County: Solano		
	TSD EPA ID: CAT000646117		
	TSD County: Kings		
	Waste Category: Other inorganic solid waste		
	Disposal Method: Disposal, Land Fill		
	Tons: 6.7424		
	Facility County: Solano		
	Gepaid: CAT080011927		
	Contact: CHEVRON USA INC		
	Telephone: 8056334449		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: PO BOX 1392		
	Mailing City,St,Zip: BAKERSFIELD, CA 933021392		
	Gen County: Solano		
	TSD EPA ID: CAD980675276		
	TSD County: Kern		
	Waste Category: Other inorganic solid waste		
	Disposal Method: Disposal, Land Fill		
	Tons: 50.5680		
	Facility County: Solano		
	Gepaid: CAT080011927		
	Contact: CHEVRON USA INC		
	Telephone: 8056334449		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: PO BOX 1392		
	Mailing City,St,Zip: BAKERSFIELD, CA 933021392		
	Gen County: Solano		
	TSD EPA ID: Not reported		

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**CHEVRON USA INC-RIO VISTA PROD AREA (Continued)**

**S100932448**

TSD County: 0  
 Waste Category: Tank bottom waste  
 Disposal Method: Not reported  
 Tons: 16.8560  
 Facility County: Solano

Gepaid: CAT080011927  
 Contact: CHEVRON USA INC  
 Telephone: 8056334449  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 1392  
 Mailing City,St,Zip: BAKERSFIELD, CA 933021392  
 Gen County: Solano  
 TSD EPA ID: CAD044429835  
 TSD County: Los Angeles  
 Waste Category: Other inorganic solid waste  
 Disposal Method: Disposal, Other  
 Tons: .2500  
 Facility County: Solano

[Click this hyperlink](#) while viewing on your computer to access  
15 additional CA\_HAZNET: record(s) in the EDR Site Report.

86

**CHEVRON USA INC RIO VISTA PROD AREA  
60 RIVER RD  
RIO VISTA, CA 94571**

**RCRA-SQG 1000434491  
FINDS CAT080011927  
HAZNET  
HIST UST  
Sacramento Co. ML**

RCRA-SQG:

Date form received by agency: 09/01/1996  
 Facility name: CHEVRON USA INC RIO VISTA PROD AREA  
 Facility address: 60 RIVER RD  
 RIO VISTA, CA 94571

EPA ID: CAT080011927  
 Mailing address: PO BOX 876  
 RIO VISTA, CA 94571

Contact: Not reported  
 Contact address: Not reported  
 Not reported

Contact country: Not reported  
 Contact telephone: Not reported  
 Contact email: Not reported

EPA Region: 09  
 Classification: Small Small Quantity Generator  
 Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: CHEVRON USA INC WESTERN REGION  
 Owner/operator address: NOT REQUIRED  
 NOT REQUIRED, ME 99999  
 Owner/operator country: Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**CHEVRON USA INC RIO VISTA PROD AREA (Continued)**

**1000434491**

Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999

Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

**Handler Activities Summary:**

U.S. importer of hazardous waste: Unknown  
Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

**Historical Generators:**

Date form received by agency: 09/01/1996  
Facility name: CHEVRON USA INC RIO VISTA PROD AREA  
Classification: Small Quantity Generator

Date form received by agency: 04/30/1990  
Facility name: CHEVRON USA INC RIO VISTA PROD AREA  
Site name: CHEVRON USA INC-RIO VISTA PROD AR  
Classification: Large Quantity Generator

Date form received by agency: 10/30/1980  
Facility name: CHEVRON USA INC RIO VISTA PROD AREA  
Classification: Large Quantity Generator

Violation Status: No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002945555

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**CHEVRON USA INC RIO VISTA PROD AREA (Continued)**

**1000434491**

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:

Gepaid: CAC002555099  
 Contact: SCOTT VICKERS  
 Telephone: 7073741505  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 60 RIVER RD  
 Mailing City,St,Zip: RIO VISTA, CA 94571  
 Gen County: Solano  
 TSD EPA ID: Not reported  
 TSD County: 99  
 Waste Category: Other organic solids  
 Disposal Method: Recycler  
 Tons: 0.60  
 Facility County: Not reported

Gepaid: CAL000273049  
 Contact: SCOTT VICKERS  
 Telephone: 7073741505  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 60 RIVER RD  
 Mailing City,St,Zip: RIO VISTA, CA 94571  
 Gen County: Solano  
 TSD EPA ID: CAT080033681  
 TSD County: Solano  
 Waste Category: Other organic solids  
 Disposal Method: Disposal, Land Fill  
 Tons: 0.15  
 Facility County: Solano

HIST UST:

Region: STATE  
 Facility ID: 00000064598  
 Facility Type: Other  
 Other Type: NATURAL GAS PRODUCTI  
 Total Tanks: 0005  
 Contact Name: A.D. KRANYAK  
 Telephone: 7073746332  
 Owner Name: CHEVRON U.S.A. INC.  
 Owner Address: 225 BUSH ST.  
 Owner City,St,Zip: SAN FRANCISCO, CA 941044289

Tank Num: 001  
 Container Num: #1C  
 Year Installed: Not reported  
 Tank Capacity: 00000000  
 Tank Used for: WASTE  
 Type of Fuel: WASTE OIL  
 Tank Construction: Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**CHEVRON USA INC RIO VISTA PROD AREA (Continued)**

**1000434491**

Leak Detection: None  
  
Tank Num: 002  
Container Num: #1  
Year Installed: Not reported  
Tank Capacity: 00000400  
Tank Used for: WASTE  
Type of Fuel: WASTE OIL  
Tank Construction: Not reported  
Leak Detection: None

Tank Num: 003  
Container Num: #1A  
Year Installed: Not reported  
Tank Capacity: 00000650  
Tank Used for: WASTE  
Type of Fuel: WASTE OIL  
Tank Construction: Not reported  
Leak Detection: None

Tank Num: 004  
Container Num: #2A  
Year Installed: Not reported  
Tank Capacity: 00000250  
Tank Used for: WASTE  
Type of Fuel: WASTE OIL  
Tank Construction: Not reported  
Leak Detection: None

Tank Num: 005  
Container Num: #3A  
Year Installed: Not reported  
Tank Capacity: 00000055  
Tank Used for: WASTE  
Type of Fuel: WASTE OIL  
Tank Construction: Not reported  
Leak Detection: None

Sacramento Co. ML:

FD: F  
Billing Codes BP: Out of Business  
Billing Codes UST: No Tanks  
WG Bill Code: Oil Changed by Outside Company-No Fee  
Target Property Bill Cod: 51  
Food Bill Code: 51  
CUPA Permit Date: Not reported  
HAZMAT Permit Date: Not reported  
HAZMAT Inspection Date: 01/11/90  
Hazmat Date BP Received: Not reported  
UST Permit Dt: Not reported  
UST Inspection Date: Not reported  
UST Tank Test Date: Not reported  
Number of Tanks: 0  
Facility Id: Not reported  
UST Tank Test Date: Not reported  
SIC Code: 1311  
Tier Permitting: Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**CHEVRON USA INC RIO VISTA PROD AREA (Continued)**

**1000434491**

AST Bill Code: Not reported  
 CALARP Bill Code: Not reported  
 Status Type: INACTIVE. INCLUDED IN A LISTING NO LONGER UPDATED

**86**

**RAMOS OIL CO., INC.  
419 STATE HIGHWAY 12  
RIO VISTA, CA 94571**

**HIST UST S105960784  
N/A**

HIST UST:

Region: STATE  
 Facility ID: 00000010483  
 Facility Type: Gas Station  
 Other Type: Not reported  
 Total Tanks: 0004  
 Contact Name: GINO BARONI  
 Telephone: 9163712570  
 Owner Name: RAMOS OIL CO., INC  
 Owner Address: 1515 SOUTH RIVER RD  
 Owner City,St,Zip: WEST SACARAMENTO, CA 95691

Tank Num: 001  
 Container Num: 1  
 Year Installed: Not reported  
 Tank Capacity: 00007500  
 Tank Used for: PRODUCT  
 Type of Fuel: REGULAR  
 Tank Construction: Not reported  
 Leak Detection: Stock Inventor

Tank Num: 002  
 Container Num: 2  
 Year Installed: Not reported  
 Tank Capacity: 00005000  
 Tank Used for: PRODUCT  
 Type of Fuel: DIESEL  
 Tank Construction: Not reported  
 Leak Detection: Stock Inventor

Tank Num: 003  
 Container Num: 3  
 Year Installed: Not reported  
 Tank Capacity: 00005000  
 Tank Used for: PRODUCT  
 Type of Fuel: UNLEADED  
 Tank Construction: Not reported  
 Leak Detection: Stock Inventor

Tank Num: 004  
 Container Num: 4  
 Year Installed: Not reported  
 Tank Capacity: 00000550  
 Tank Used for: PRODUCT  
 Type of Fuel: WASTE OIL  
 Tank Construction: Not reported  
 Leak Detection: Stock Inventor

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
86	<b>SHELL RAMOS - RIO VISTA SHELL</b> <b>419 STATE HIGHWAY 12</b> <b>RIO VISTA, CA 94571</b>	UST	U003973530 N/A
	UST:		
	Facility Id: 70035		
	Facility Status: Inactive		
	Facility Phone: 7073745620		
	Program: 23U		
	Inventory Number: 1		
	Inventory Type: Underground Storage Tank (1)		
	Inventory Description: Not reported		
	Permit Expire/Last service: LETTER/REPORT REVIEW *Missing*		
	Last Service Date: 04/10/07		
	Inventory Number: 2		
	Inventory Type: Underground Storage Tank (1)		
	Inventory Description: Not reported		
	Permit Expire/Last service: LETTER/REPORT REVIEW 03/31/95		
	Last Service Date: 04/10/07		
	Inventory Number: 3		
	Inventory Type: Underground Storage Tank (1)		
	Inventory Description: Not reported		
	Permit Expire/Last service: LETTER/REPORT REVIEW 03/31/95		
	Last Service Date: 04/10/07		
	Inventory Number: 4		
	Inventory Type: Underground Storage Tank (1)		
	Inventory Description: Not reported		
	Permit Expire/Last service: 03/31/96		
	Last Service Date: Not reported		
	Inventory Number: 5		
	Inventory Type: Gas Station - Retail (111)		
	Inventory Description: Not reported		
	Permit Expire/Last service: ROUTINE - INITIAL (INVENTORIED) 07/31/09, 07/31/09		
	Last Service Date: 04/23/08		
	Inventory Number: 6		
	Inventory Type: Gas Station - Retail (111)		
	Inventory Description: Not reported		
	Permit Expire/Last service: ROUTINE - INITIAL (INVENTORIED) 07/31/09, 07/31/09		
	Last Service Date: 04/23/08		
	Inventory Number: 7		
	Inventory Type: Gas Station - Retail (111)		
	Inventory Description: Not reported		
	Permit Expire/Last service: ROUTINE - INITIAL (INVENTORIED) 07/31/09, 07/31/09		
	Last Service Date: 04/23/08		

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
86	<b>SHELL RAMOS - RIO VISTA SHELL</b> <b>419 STATE HIGHWAY 12</b> <b>RIO VISTA, CA 94571</b>  LUST: Region: SOLANO Facility ID: 70035 Facility Status: Active Facility Phone: 7073745620 Program: 29S Inventory Number: 1 Inventory Type: Aquifer Impact (112) Inventory Description: Not reported Last service/permit exp: REVIEW REPORTS / POST REM MONIT Last service date: 05/13/08	LUST	S105960104 N/A
86	<b>D &amp; D WHOLESALE TIRES</b> <b>409 STATE HIGHWAY 12</b> <b>RIO VISTA, CA 94571</b>  UST: Facility Id: 70031 Facility Status: Inactive Facility Phone: 7073746729 Program: 23U  Inventory Number: 1 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: * Missing * Last Service Date: Not reported  Inventory Number: 2 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: * Missing * Last Service Date: Not reported  Inventory Number: 3 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: * Missing * Last Service Date: Not reported  Inventory Number: 4 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: * Missing * Last Service Date: Not reported  Inventory Number: 5 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: * Missing * Last Service Date: Not reported	UST	U003973528 N/A

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
86	<b>D &amp; D WHOLESALE TIRES</b> <b>409 STATE HIGHWAY 12</b> <b>RIO VISTA, CA 94571</b>  LUST: Region: SOLANO Facility ID: 70031 Facility Status: Active Facility Phone: 7073746729 Program: 29S Inventory Number: 1 Inventory Type: Aquifer Impact (112) Inventory Description: Not reported Last service/permit exp: REVIEW REPORTS / POST REM MONIT Last service date: 06/03/08	LUST	U003113109 N/A
86	<b>VISTA DEL RIO</b> <b>409 HWY 12</b> <b>RIO VISTA, CA 94571</b>  HAZNET: Gepaid: CAC000982960 Contact: VISTA DEL RIO Telephone: 7073745586 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: P O BOX 849 Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAD009466392 TSD County: 7 Waste Category: Other empty containers 30 gallons or more Disposal Method: Not reported Tons: 6.0000 Facility County: Solano  Gepaid: CAC000982960 Contact: VISTA DEL RIO Telephone: 7073745586 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: P O BOX 849 Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAD009466392 TSD County: 7 Waste Category: Other empty containers 30 gallons or more Disposal Method: Recycler Tons: 7.0000 Facility County: Solano  Gepaid: CAC000982960 Contact: VISTA DEL RIO Telephone: 7073745586 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: P O BOX 849 Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAD083166728	HAZNET	S103994588 N/A

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**VISTA DEL RIO (Continued)**

**S103994588**

TSD County: Stanislaus  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Recycler  
 Tons: .8340  
 Facility County: Solano

**86 THOMAS TRZASKALSKI  
 409 HWY 12  
 RIO VISTA, CA 94571**

**HAZNET S103991262  
 N/A**

HAZNET:

Gepaid: CLU950002664  
 Contact: SAME  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: DTSC CLU/ERU  
 Mailing City,St,Zip: SACRAMENTO, CA 958120806  
 Gen County: Solano  
 TSD EPA ID: AZD049318009  
 TSD County: 99  
 Waste Category: Other organic solids  
 Disposal Method: Transfer Station  
 Tons: .0500  
 Facility County: Solano

Gepaid: CLU950002664  
 Contact: SAME  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: DTSC CLU/ERU  
 Mailing City,St,Zip: SACRAMENTO, CA 958120806  
 Gen County: Solano  
 TSD EPA ID: AZD049318009  
 TSD County: 99  
 Waste Category: Laboratory waste chemicals  
 Disposal Method: Transfer Station  
 Tons: .0600  
 Facility County: Solano

**86 CALTRANS DISTRICT 4  
 480 STATE ROUTE 12  
 RIO VISTA, CA 94571**

**HAZNET S104574832  
 N/A**

HAZNET:

Gepaid: CAD982488348  
 Contact: CALTRANS  
 Telephone: 9166574767  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 111 GRAND AVE 14TH FL  
 Mailing City,St,Zip: OAKLAND, CA 946230000  
 Gen County: Solano  
 TSD EPA ID: CAD083166728  
 TSD County: Stanislaus

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**CALTRANS DISTRICT 4 (Continued)**

**S104574832**

Waste Category: Unspecified oil-containing waste  
Disposal Method: Recycler  
Tons: 1.8765  
Facility County: Solano

Gepaid: CAD982488348  
Contact: CALTRANS  
Telephone: 9166574767  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 111 GRAND AVE 14TH FL  
Mailing City,St,Zip: OAKLAND, CA 946230000  
Gen County: Solano  
TSD EPA ID: CAD083166728  
TSD County: Stanislaus  
Waste Category: Waste oil and mixed oil  
Disposal Method: Recycler  
Tons: 2.9815  
Facility County: Solano

Gepaid: CAD982488348  
Contact: NEIL LUNDGREN  
Telephone: 5102864492  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 23660  
Mailing City,St,Zip: OAKLAND, CA 946230000  
Gen County: Solano  
TSD EPA ID: Not reported  
TSD County: Los Angeles  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Not reported  
Tons: 0.3  
Facility County: Not reported

Gepaid: CAD982488348  
Contact: NEIL LUNDGREN  
Telephone: 5102864492  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 23660  
Mailing City,St,Zip: OAKLAND, CA 946230000  
Gen County: Solano  
TSD EPA ID: Not reported  
TSD County: Los Angeles  
Waste Category: Waste oil and mixed oil  
Disposal Method: Recycler  
Tons: 2.5  
Facility County: Not reported

Gepaid: CAD982488348  
Contact: NEIL LUNDGREN  
Telephone: 5102864492  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 23660  
Mailing City,St,Zip: OAKLAND, CA 946230000

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**CALTRANS DISTRICT 4 (Continued)**

**S104574832**

Gen County: Solano  
TSD EPA ID: Not reported  
TSD County: Sacramento  
Waste Category: Latex waste  
Disposal Method: Disposal, Other  
Tons: 0.41  
Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access 38 additional CA\_HAZNET: record(s) in the EDR Site Report.

86

**CAL TRANS - YARD  
480 STATE HIGHWAY 12  
RIO VISTA, CA 94571**

**UST U003973531  
N/A**

UST:

Facility Id: 70006  
Facility Status: Inactive  
Facility Phone: 7073742295  
Program: 23U

Inventory Number: 1  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: 03/31/92  
Last Service Date: Not reported

Inventory Number: 2  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: 03/31/92  
Last Service Date: Not reported

Inventory Number: 3  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: Not reported  
Last Service Date: Not reported

Inventory Number: 4  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: Not reported  
Last Service Date: Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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86	<b>CALTRANS MAINTNANCE STATION 480 STATE HIGHWAY 12 RIO VISTA, CA 94571</b>	<b>LUST SWEEPS UST</b>	<b>S105960105 N/A</b>
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LUST:

Region: SOLANO  
 Facility ID: 70006  
 Facility Status: Inactive  
 Facility Phone: 7073742295  
 Program: 29S  
 Inventory Number: 1  
 Inventory Type: LOP - Closed Site (128)  
 Inventory Description: Not reported  
 Last service/permit exp: REVIEW REPORTS / POST REM MONIT  
 Last service date: 06/22/06

SWEEPS UST:

Status: Not reported  
 Comp Number: 70006  
 Number: Not reported  
 Board Of Equalization: Not reported  
 Ref Date: Not reported  
 Act Date: Not reported  
 Created Date: Not reported  
 Tank Status: Not reported  
 Owner Tank Id: Not reported  
 Swrcb Tank Id: 48-000-070006-000001  
 Actv Date: Not reported  
 Capacity: 550  
 Tank Use: M.V. FUEL  
 Stg: PRODUCT  
 Content: DIESEL  
 Number Of Tanks: 4

Status: Not reported  
 Comp Number: 70006  
 Number: Not reported  
 Board Of Equalization: Not reported  
 Ref Date: Not reported  
 Act Date: Not reported  
 Created Date: Not reported  
 Tank Status: Not reported  
 Owner Tank Id: Not reported  
 Swrcb Tank Id: 48-000-070006-000002  
 Actv Date: Not reported  
 Capacity: 2000  
 Tank Use: M.V. FUEL  
 Stg: PRODUCT  
 Content: REG UNLEADED  
 Number Of Tanks: Not reported

Status: Not reported  
 Comp Number: 70006  
 Number: Not reported  
 Board Of Equalization: Not reported  
 Ref Date: Not reported  
 Act Date: Not reported  
 Created Date: Not reported  
 Tank Status: Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**CALTRANS MAINTNANCE STATION (Continued)**

**S105960105**

Owner Tank Id: Not reported  
Swrcb Tank Id: 48-000-070006-000003  
Actv Date: Not reported  
Capacity: 1  
Tank Use: UNKNOWN  
Stg: PRODUCT  
Content: Not reported  
Number Of Tanks: Not reported

Status: Not reported  
Comp Number: 70006  
Number: Not reported  
Board Of Equalization: Not reported  
Ref Date: Not reported  
Act Date: Not reported  
Created Date: Not reported  
Tank Status: Not reported  
Owner Tank Id: Not reported  
Swrcb Tank Id: 48-000-070006-000004  
Actv Date: Not reported  
Capacity: 1  
Tank Use: UNKNOWN  
Stg: PRODUCT  
Content: Not reported  
Number Of Tanks: Not reported

86

**RIO VISTA SHELL/RAMOS OIL RV SHELL  
419 HWY 12  
RIO VISTA, CA 94571**

**HAZNET S103984556  
N/A**

HAZNET:

Gepaid: CAL000143137  
Contact: BILL RAMOS  
Telephone: 7073745620  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 419 STATE HIGHWAY 12  
Mailing City,St,Zip: RIO VISTA, CA 945711432  
Gen County: Solano  
TSD EPA ID: CAT080011059  
TSD County: Los Angeles  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Disposal, Other  
Tons: .1250  
Facility County: Solano

Gepaid: CAL000143137  
Contact: BILL RAMOS  
Telephone: 7073745620  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 419 STATE HIGHWAY 12  
Mailing City,St,Zip: RIO VISTA, CA 945711432  
Gen County: Solano  
TSD EPA ID: CAT000646117  
TSD County: Kings  
Waste Category: Other organic solids  
Disposal Method: Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID      Site      Database(s)      EPA ID Number

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**RIO VISTA SHELL/RAMOS OIL RV SHELL (Continued)**

**S103984556**

Tons: .4000  
Facility County: Solano  
  
Gepaid: CAL000143137  
Contact: BILL RAMOS  
Telephone: 7073745620  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 419 STATE HIGHWAY 12  
Mailing City,St,Zip: RIO VISTA, CA 945711432  
Gen County: Solano  
TSD EPA ID: CAT000646117  
TSD County: Kings  
Waste Category: Other organic solids  
Disposal Method: Disposal, Land Fill  
Tons: 1.0750  
Facility County: Solano

Gepaid: CAL000143137  
Contact: JIM BARD- SAFETY & COMP MGR  
Telephone: 9163712570  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 401  
Mailing City,St,Zip: WEST SACRAMENTO, CA 95691  
Gen County: Solano  
TSD EPA ID: Not reported  
TSD County: Los Angeles  
Waste Category: Other organic solids  
Disposal Method: Disposal, Land Fill  
Tons: 1.85  
Facility County: Not reported

Gepaid: CAL000143137  
Contact: JIM BARD- SAFETY & COMP MGR  
Telephone: 9163712570  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 401  
Mailing City,St,Zip: WEST SACRAMENTO, CA 95691  
Gen County: Solano  
TSD EPA ID: Not reported  
TSD County: Los Angeles  
Waste Category: Other organic solids  
Disposal Method: Not reported  
Tons: 0.2  
Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access  
14 additional CA\_HAZNET: record(s) in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
86	<b>OILWELL MATERIALS CO/ACE HARDWARE</b> <b>506 STATE HIGHWAY 12</b> <b>RIO VISTA, CA 94571</b>  UST: Facility Id: 70039 Facility Status: Inactive Facility Phone: 7073746434 Program: 23U  Inventory Number: 1 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: RECORD REVIEW Last Service Date: 09/19/05	UST	U003973532 N/A
86	<b>RIO VISTA BAIT AND TACKLE</b> <b>510 STATE HIGHWAY 12</b> <b>RIO VISTA, CA 94571</b>  UST: Facility Id: 70030 Facility Status: Inactive Facility Phone: 7073745522 Program: 23U  Inventory Number: 1 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: 08/31/99 Last Service Date: Not reported  Inventory Number: 2 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: 08/31/99 Last Service Date: Not reported  Inventory Number: 3 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: 03/31/94 Last Service Date: Not reported	UST	U003996039 N/A
86	<b>UNION OIL CO. SS #3359</b> <b>510 STATE HIGHWAY 12</b> <b>RIO VISTA, CA 94571</b>  HIST UST: Region: STATE Facility ID: 00000031702 Facility Type: Gas Station Other Type: Not reported Total Tanks: 0003 Contact Name: JOHN A. BRANCO Telephone: 7073746212	HIST UST	U001598240 N/A

MAP FINDINGS  
FOCUS MAP 15

Map ID      Site      Database(s)      EPA ID Number

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**UNION OIL CO. SS #3359 (Continued)**

**U001598240**

Owner Name:            UNION OIL CO.  
Owner Address:        1 CALIFORNIA ST. SUITE 2700  
Owner City,St,Zip:    SAN FRANCISCO, CA 94111

Tank Num:              001  
Container Num:        3359-1-1  
Year Installed:        1966  
Tank Capacity:        00010000  
Tank Used for:        PRODUCT  
Type of Fuel:         UNLEADED  
Tank Construction:    Not reported  
Leak Detection:        Stock Inventor, 10

Tank Num:              002  
Container Num:        3359-2-1  
Year Installed:        1966  
Tank Capacity:        00010000  
Tank Used for:        PRODUCT  
Type of Fuel:         PREMIUM  
Tank Construction:    Not reported  
Leak Detection:        Stock Inventor, 10

Tank Num:              003  
Container Num:        3359-4-1  
Year Installed:        Not reported  
Tank Capacity:        00000280  
Tank Used for:        WASTE  
Type of Fuel:         WASTE OIL  
Tank Construction:    Not reported  
Leak Detection:        Stock Inventor

86

**RIO VISTA BAIT AND TACKLE  
510 STATE HIGHWAY 12  
RIO VISTA, CA 94571**

**LUST    U003802543  
          N/A**

LUST:  
Region:                SOLANO  
Facility ID:            70030  
Facility Status:        Active  
Facility Phone:        7073745522  
Program:                29S  
Inventory Number:     1  
Inventory Type:        Aquifer Impact (112)  
Inventory Description: Not reported  
Last service/permit exp: REVIEW REPORTS / POST REM MONIT  
Last service date:     09/08/08

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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86	<b>SERVICE STATION 510 STATE HIGHWAY 12 RIO VISTA, CA 94571</b>	<b>HIST UST</b>	<b>U001598235 N/A</b>
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HIST UST:

Region: STATE  
 Facility ID: 00000046287  
 Facility Type: Gas Station  
 Other Type: Not reported  
 Total Tanks: 0003  
 Contact Name: Not reported  
 Telephone: 7073742853  
 Owner Name: PEZZAGLIA, NORRIS  
 Owner Address: 39 GARDINER WAY  
 Owner City,St,Zip: RIO VISTA, CA 94571

Tank Num: 001  
 Container Num: 1  
 Year Installed: Not reported  
 Tank Capacity: 00000550  
 Tank Used for: WASTE  
 Type of Fuel: DIESEL  
 Tank Construction: Not reported  
 Leak Detection: None

Tank Num: 002  
 Container Num: 2  
 Year Installed: Not reported  
 Tank Capacity: 00010000  
 Tank Used for: WASTE  
 Type of Fuel: REGULAR  
 Tank Construction: Not reported  
 Leak Detection: None

Tank Num: 003  
 Container Num: 3  
 Year Installed: Not reported  
 Tank Capacity: 00010000  
 Tank Used for: WASTE  
 Type of Fuel: REGULAR  
 Tank Construction: Not reported  
 Leak Detection: Not reported

86	<b>GRIFFIN C W TRUCKING 300 HWY 12 RIO VISTA, CA 94571</b>	<b>FINDS RCRA-NonGen</b>	<b>1000228980 CAD980736417</b>
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FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005994317

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MAP FINDINGS  
FOCUS MAP 15

Map ID      Site      Database(s)      EPA ID Number

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**GRIFFIN C W TRUCKING (Continued)**

**1000228980**

RCRA-NonGen:

Date form received by agency: 06/26/1982  
Facility name: GRIFFIN C W TRUCKING  
Facility address: 300 HWY 12  
RIO VISTA, CA 94571  
EPA ID: CAD980736417  
Mailing address: PO BOX 358  
RIO VISTA, CA 94571  
Contact: ENVIRONMENTAL MANAGER  
Contact address: 300 HWY TWELVE  
RIO VISTA, CA 94571  
Contact country: US  
Contact telephone: (707) 374-5999  
Contact email: Not reported  
EPA Region: 09  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: C W GRIFFIN  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999  
Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999  
Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: Yes  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**GRIFFIN C W TRUCKING (Continued)**

**1000228980**

Violation Status: No violations found

**86**

**CHEVRON RIO VISTA  
300 STATE HIGHWAY 12  
RIO VISTA, CA 94571**

**LUST U003113106  
UST N/A**

LUST:

Region: SOLANO  
Facility ID: 70008  
Facility Status: Active  
Facility Phone: 7074520801  
Program: 29S  
Inventory Number: 1  
Inventory Type: Aquifer Impact (112)  
Inventory Description: Not reported  
Last service/permit exp: REVIEW REPORTS / POST REM MONIT  
Last service date: 09/17/08

UST:

Global ID: 13396  
Latitude: 38.16079  
Longitude: -121.69058

UST:

Facility Id: 70008  
Facility Status: Inactive  
Facility Phone: 7074520801  
Program: 23U  
  
Inventory Number: 1  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: ROUTINE - INITIAL (INVENTORIED) 03/31/99  
Last Service Date: 02/06/08

Inventory Number: 2  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: ROUTINE - INITIAL (INVENTORIED) 03/31/99  
Last Service Date: 02/09/05

Inventory Number: 3  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: 03/31/99  
Last Service Date: Not reported

Inventory Number: 4  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: 03/31/99  
Last Service Date: Not reported

Inventory Number: 5

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**CHEVRON RIO VISTA (Continued)**

**U003113106**

Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: 03/31/99  
Last Service Date: Not reported

Inventory Number: 6  
Inventory Type: Gas Station - Retail (111)  
Inventory Description: Not reported  
Permit Expire/Last service: ROUTINE - INITIAL (INVENTORIED) 05/31/09, 05/31/09  
Last Service Date: 02/07/07

Inventory Number: 7  
Inventory Type: Gas Station - Retail (111)  
Inventory Description: Not reported  
Permit Expire/Last service: ROUTINE - INITIAL (INVENTORIED) 05/31/09, 05/31/09  
Last Service Date: 02/07/07

**86 CALTRANS DISTRICT 4  
480 STATE ROUTE 12  
RIO VISTA, CA 94571**

**FINDS 1007738318  
HAZNET N/A**

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110018982500

California - Hazardous Waste Tracking System - Datamart

**HAZNET:**

Gepaid: CAD982488348  
Contact: NEIL LUNDGREN  
Telephone: 5102864492  
Facility Addr2: Not reported  
Mailing Name: NEIL LUNDGREN/6TH FL  
Mailing Address: PO BOX 23660  
Mailing City,St,Zip: OAKLAND, CA 946230000  
Gen County: Solano  
TSD EPA ID: CAD009452657  
TSD County: Solano  
Waste Category: Other organic solids  
Disposal Method: Recycler  
Tons: 0.25  
Facility County: Solano

Gepaid: CAD982488348  
Contact: NEIL LUNDGREN  
Telephone: 5102864492  
Facility Addr2: Not reported  
Mailing Name: NEIL LUNDGREN/6TH FL  
Mailing Address: PO BOX 23660  
Mailing City,St,Zip: OAKLAND, CA 946230000  
Gen County: Solano  
TSD EPA ID: CA0000084517  
TSD County: Solano

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**CALTRANS DISTRICT 4 (Continued)**

**1007738318**

Waste Category: Aqueous solution with less than 10% total organic residues  
 Disposal Method: Transfer Station  
 Tons: 0.18  
 Facility County: Solano

Gepaid: CAD982488348  
 Contact: NEIL LUNDGREN  
 Telephone: 5102864492  
 Facility Addr2: Not reported  
 Mailing Name: NEIL LUNDGREN/6TH FL  
 Mailing Address: PO BOX 23660  
 Mailing City,St,Zip: OAKLAND, CA 946230000

Gen County: Solano  
 TSD EPA ID: CAD009452657  
 TSD County: Solano  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Recycler  
 Tons: 0.41  
 Facility County: Solano

Gepaid: CAD982488348  
 Contact: NEIL LUNDGREN  
 Telephone: 5102864492  
 Facility Addr2: Not reported  
 Mailing Name: NEIL LUNDGREN/6TH FL  
 Mailing Address: PO BOX 23660  
 Mailing City,St,Zip: OAKLAND, CA 946230000

Gen County: Solano  
 TSD EPA ID: CAD009452657  
 TSD County: Solano  
 Waste Category: Aqueous solution with less than 10% total organic residues  
 Disposal Method: Recycler  
 Tons: 0.41  
 Facility County: Solano

Gepaid: CAD982488348  
 Contact: NEIL LUNDGREN  
 Telephone: 5102864492  
 Facility Addr2: Not reported  
 Mailing Name: NEIL LUNDGREN/6TH FL  
 Mailing Address: PO BOX 23660  
 Mailing City,St,Zip: OAKLAND, CA 946230000

Gen County: Solano  
 TSD EPA ID: CA0000084517  
 TSD County: Solano  
 Waste Category: Aqueous solution with less than 10% total organic residues  
 Disposal Method: Treatment, Tank  
 Tons: 0.48  
 Facility County: Solano

[Click this hyperlink](#) while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
86	<b>CAL TRANS</b> <b>840 HWY 12</b> <b>RIO VISTA, CA 94571</b>	<b>RCRA-SQG</b> <b>FINDS</b> <b>HAZNET</b>	<b>1000134708</b> <b>CAD982488348</b>
	<b>RCRA-SQG:</b> Date form received by agency: 04/05/1990 Facility name: CAL TRANS Facility address: 840 HWY 12 RIO VISTA, CA 94571 EPA ID: CAD982488348 Mailing address: 1976 EAST CHARTER WAY STOCKTON, CA 95201 Contact: ENVIRONMENTAL MANAGER Contact address: 840 HWY TWELVE RIO VISTA, CA 94571 Contact country: US Contact telephone: (209) 948-7427 Contact email: Not reported EPA Region: 09 Classification: Small Small Quantity Generator Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time		
	<b>Owner/Operator Summary:</b> Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: State Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported  Owner/operator name: CALIFORNIA STATE OF Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: State Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported		
	<b>Handler Activities Summary:</b> U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No		

MAP FINDINGS  
FOCUS MAP 15

Map ID      Site      Database(s)      EPA ID Number

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**CAL TRANS (Continued)**

**1000134708**

User oil refiner:                      No  
Used oil fuel marketer to burner:      No  
Used oil Specification marketer:      No  
Used oil transfer facility:              No  
Used oil transporter:                  No  
Off-site waste receiver:              Commercial status unknown

Violation Status:                      No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID:                          110005995977

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**HAZNET:**

Gepaid:                                  CAD982488348  
Contact:                                  NEIL LUNDGREN  
Telephone:                                5102864492  
Facility Addr2:                          Not reported  
Mailing Name:                          Not reported  
Mailing Address:                        PO BOX 23660  
Mailing City,St,Zip:                    OAKLAND, CA 946230000  
Gen County:                              Solano  
TSD EPA ID:                              CA0000084517  
TSD County:                              Sacramento  
Waste Category:                        Aqueous solution with less than 10% total organic residues  
Disposal Method:                        Transfer Station  
Tons:                                        0.08  
Facility County:                        Not reported

Gepaid:                                  CAD982488348  
Contact:                                  NEIL LUNDGREN  
Telephone:                                5102864492  
Facility Addr2:                          Not reported  
Mailing Name:                          Not reported  
Mailing Address:                        PO BOX 23660  
Mailing City,St,Zip:                    OAKLAND, CA 946230000  
Gen County:                              Solano  
TSD EPA ID:                              CA0000084517  
TSD County:                              Sacramento  
Waste Category:                        Aqueous solution with less than 10% total organic residues  
Disposal Method:                        Transfer Station  
Tons:                                        0.08  
Facility County:                        Not reported

Gepaid:                                  CAD982488348  
Contact:                                  NEIL LUNDGREN  
Telephone:                                5102864492  
Facility Addr2:                          Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
	<p><b>CAL TRANS (Continued)</b></p> <p>Mailing Name: Not reported  Mailing Address: PO BOX 23660  Mailing City,St,Zip: OAKLAND, CA 946230000  Gen County: Solano  TSD EPA ID: CAD009452657  TSD County: San Mateo  Waste Category: Aqueous solution with 10% or more total organic residues  Disposal Method: Recycler  Tons: 0.2  Facility County: Solano</p>		<b>1000134708</b>
<b>86</b>	<p><b>MORENO TRENCHING, LTD.</b>  <b>210 STATE HIGHWAY 12</b>  <b>RIO VISTA, CA 94571</b></p> <p>UST:</p> <p>Facility Id: 70019  Facility Status: Inactive  Facility Phone: 7073745586  Program: 23U</p> <p>Inventory Number: 1  Inventory Type: Underground Storage Tank (1)  Inventory Description: Not reported  Permit Expire/Last service: 03/31/92  Last Service Date: Not reported</p> <p>Inventory Number: 2  Inventory Type: Underground Storage Tank (1)  Inventory Description: Not reported  Permit Expire/Last service: 03/31/92  Last Service Date: Not reported</p> <p>Inventory Number: 3  Inventory Type: Underground Storage Tank (1)  Inventory Description: Not reported  Permit Expire/Last service: Not reported  Last Service Date: Not reported</p>	<b>UST</b>	<b>U003973527</b> <b>N/A</b>
<b>86</b>	<p><b>MORENO TRENCING, LTD.</b>  <b>210 STATE HIGHWAY 12</b>  <b>RIO VISTA, CA 94571</b></p> <p>HAZNET:</p> <p>Gepaid: CAL913375339  Contact: GILBERT MORENO/NEIL MCCOSKER  Telephone: 7073745075  Facility Addr2: Not reported  Mailing Name: Not reported  Mailing Address: 210 HIWAY 12  Mailing City,St,Zip: RIO VISTA, CA 945710000  Gen County: Solano  TSD EPA ID: CAD083166728  TSD County: Stanislaus</p>	<b>HAZNET</b> <b>LUST</b> <b>HIST UST</b>	<b>U001598219</b> <b>N/A</b>

MAP FINDINGS  
FOCUS MAP 15

Map ID      Site      Database(s)      EPA ID Number

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**MORENO TRENCING, LTD. (Continued)**

**U001598219**

Waste Category:      Unspecified oil-containing waste  
Disposal Method:      Recycler  
Tons:      8.3400  
Facility County:      Solano

**LUST:**

Region:      SOLANO  
Facility ID:      70019  
Facility Status:      Active  
Facility Phone:      7073745586  
Program:      29S  
Inventory Number:      1  
Inventory Type:      Aquifer Impact (112)  
Inventory Description:      Not reported  
Last service/permit exp:      REVIEW REPORTS / POST REM MONIT  
Last service date:      05/16/08

**HIST UST:**

Region:      STATE  
Facility ID:      00000061640  
Facility Type:      Other  
Other Type:      TRENCHING  
Total Tanks:      0002  
Contact Name:      GILBERT MORENO  
Telephone:      7073745075  
Owner Name:      MORENO TRENCHING, LTD.  
Owner Address:      210 HIGHWAY 12  
Owner City,St,Zip:      RIO VISTA, CA 94571

Tank Num:      001  
Container Num:      1  
Year Installed:      Not reported  
Tank Capacity:      00001000  
Tank Used for:      PRODUCT  
Type of Fuel:      UNLEADED  
Tank Construction:      Not reported  
Leak Detection:      Visual, Stock Inventor

Tank Num:      002  
Container Num:      2  
Year Installed:      Not reported  
Tank Capacity:      00001000  
Tank Used for:      PRODUCT  
Type of Fuel:      UNLEADED  
Tank Construction:      Not reported  
Leak Detection:      None

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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86	<b>PG&amp;E RIO VISTA SERVICE CENTER HWY 12 AND VIRGINIA DRIVE RIO VISTA, CA 94571</b>	<b>RCRA-SQG FINDS MANIFEST</b>	<b>1000198423 CAD981390024</b>
----	--	--	------------------------------------

RCRA-SQG:

Date form received by agency: 09/01/1996  
 Facility name: PG&E RIO VISTA SERVICE CENTER  
 Facility address: HWY12 & VIRGINIA DR  
 RIO VISTA, CA 94571  
 EPA ID: CAD981390024  
 Mailing address: 50 N SECOND ST  
 RIO VISTA, CA 94571  
 Contact: Not reported  
 Contact address: Not reported  
 Not reported  
 Contact country: Not reported  
 Contact telephone: Not reported  
 Contact email: Not reported  
 EPA Region: 09  
 Classification: Small Small Quantity Generator  
 Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: NOT REQUIRED  
 Owner/operator address: NOT REQUIRED  
 NOT REQUIRED, ME 99999  
 Owner/operator country: Not reported  
 Owner/operator telephone: (415) 555-1212  
 Legal status: Private  
 Owner/Operator Type: Operator  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported  
 Owner/operator name: PG&E  
 Owner/operator address: NOT REQUIRED  
 NOT REQUIRED, ME 99999  
 Owner/operator country: Not reported  
 Owner/operator telephone: (415) 555-1212  
 Legal status: Private  
 Owner/Operator Type: Owner  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
 Mixed waste (haz. and radioactive): Unknown  
 Recycler of hazardous waste: No  
 Transporter of hazardous waste: No  
 Treater, storer or disposer of HW: No  
 Underground injection activity: No  
 On-site burner exemption: Unknown  
 Furnace exemption: Unknown  
 Used oil fuel burner: No  
 Used oil processor: No

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**PG&E RIO VISTA SERVICE CENTER (Continued)**

**1000198423**

User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 04/13/1990  
Facility name: PG&E RIO VISTA SERVICE CENTER  
Classification: Large Quantity Generator

Date form received by agency: 02/28/1986  
Facility name: PG&E RIO VISTA SERVICE CENTER  
Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110008267080

California - Hazardous Waste Tracking System - Datamart

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

NY MANIFEST:

EPA ID: CAD981390024  
Facility Name: PACIFIC GAS & ELECTRIC  
Facility Address: RIO VISTA SERVICES CTR  
Facility City: WALNUT CREEK  
Facility Address 2: Not reported  
Country: USA  
Mailing Name: PACIFIC GAS & ELECTRIC  
Mailing Contact: JERRY PENICK  
Mailing Address: 375 N WIDGET LN STE 170  
Mailing Address 2: Not reported  
Mailing City: WALNUT CREEK  
Mailing State: CA  
Mailing Zip: 94598  
Mailing Zip4: Not reported  
Mailing Country: USA  
Mailing Phone: 707-374-7012

Document ID: NYG1612224  
Manifest Status: Not reported  
Trans1 State ID: NYD049178296  
Trans2 State ID: Not reported  
Generator Ship Date: 11/09/2000

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**PG&E RIO VISTA SERVICE CENTER (Continued)**

**1000198423**

Trans1 Recv Date: 11/09/2000  
 Trans2 Recv Date: Not reported  
 TSD Site Recv Date: 11/17/2000  
 Part A Recv Date: Not reported  
 Part B Recv Date: Not reported  
 Generator EPA ID: CAD981390024  
 Trans1 EPA ID: NYD049178296  
 Trans2 EPA ID: Not reported  
 TSD ID: Not reported  
 Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
 Quantity: 03150  
 Units: P - Pounds  
 Number of Containers: 007  
 Container Type: DM - Metal drums, barrels  
 Handling Method: B Incineration, heat recovery, burning.  
 Specific Gravity: 01.00  
 Year: 00  
 Manifest Tracking Num: Not reported  
 Import Ind: Not reported  
 Export Ind: Not reported  
 Discr Quantity Ind: Not reported  
 Discr Type Ind: Not reported  
 Discr Residue Ind: Not reported  
 Discr Partial Reject Ind: Not reported  
 Discr Full Reject Ind: Not reported  
 Manifest Ref Num: Not reported  
 Alt Fac RCRA Id: Not reported  
 Alt Fac Sign Date: Not reported  
 Mgmt Method Type Code: Not reported

86

**EXXON MOBILE INC  
659 STATE HWY 12  
RIO VISTA, CA 94571**

**HAZNET S106089737  
N/A**

HAZNET:  
 Gepaid: CAC002558277  
 Contact: Richard Evans/geologist  
 Telephone: 9256881200  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 5052 Commercial Cir  
 Mailing City,St,Zip: Concord, CA 94520  
 Gen County: Solano  
 TSD EPA ID: Not reported  
 TSD County: Los Angeles  
 Waste Category: Unspecified aqueous solution  
 Disposal Method: Treatment, Tank  
 Tons: 7.50  
 Facility County: Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

86 TRAP THE UST U003973535  
660 STATE HIGHWAY 12 N/A  
RIO VISTA, CA 94571

UST:

Facility Id: 70029  
Facility Status: Inactive  
Facility Phone: Not reported  
Program: 23U

Inventory Number: 1  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: 03/31/92  
Last Service Date: Not reported

Inventory Number: 2  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: 03/31/92  
Last Service Date: Not reported

Inventory Number: 3  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: 03/31/92  
Last Service Date: Not reported

Inventory Number: 4  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: Not reported  
Last Service Date: Not reported

86 THE TRAPP HIST UST U001598239  
660 STATE HIGHWAY 12 N/A  
RIO VISTA, CA 94571

HIST UST:

Region: STATE  
Facility ID: 00000018859  
Facility Type: Gas Station  
Other Type: Not reported  
Total Tanks: 0003  
Contact Name: VINCENT F. BLANK  
Telephone: 7073745554  
Owner Name: TIME OIL CO.  
Owner Address: 2737 W. COMMODORE WAY  
Owner City,St,Zip: SEATTLE, WA 98199

Tank Num: 001  
Container Num: 875  
Year Installed: 1977  
Tank Capacity: 00005000  
Tank Used for: PRODUCT  
Type of Fuel: 06  
Tank Construction: 1/4 inches

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
	<p><b>THE TRAPP (Continued)</b></p> <p>Leak Detection: Stock Inventor</p> <p>Tank Num: 002 Container Num: 135 Year Installed: 1977 Tank Capacity: 00008000 Tank Used for: PRODUCT Type of Fuel: 06 Tank Construction: 1/4 inches Leak Detection: Stock Inventor</p> <p>Tank Num: 003 Container Num: 152 Year Installed: 1977 Tank Capacity: 00008000 Tank Used for: PRODUCT Type of Fuel: 06 Tank Construction: 1/4 inches Leak Detection: Stock Inventor</p>		<b>U001598239</b>
<b>86</b>	<p><b>JS RIO VISTA TIRE</b> <b>295 N FRONT ST</b> <b>RIO VISTA, CA 94571</b></p> <p>HAZNET: Gepaid: CAL000301886 Contact: JASON CARPENTER Telephone: 7073745630 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 295 N FRONT ST Mailing City,St,Zip: RIO VISTA, CA 945711419 Gen County: Solano TSD EPA ID: UTD981552177 TSD County: 99 Waste Category: Organic solids with halogens Disposal Method: Not reported Tons: 0 Facility County: Solano</p>	<b>HAZNET</b>	<b>S108749322</b> <b>N/A</b>
<b>86</b>	<p><b>295 NORTH FRONT STREET</b> <b>RIO VISTA, CA 94571</b></p> <p>CDL: Facility ID: 200203124 Lab Type: Illegal Drug Lab (L) - location where an illegal drug lab was operated or drug lab equipment and/or materials were stored.</p>	<b>CDL</b>	<b>S107532408</b> <b>N/A</b>

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
86	<b>RIO VISTA SERVICE CENTER</b> <b>HIGHWAY 12 / VIRGINIA</b> <b>RIO VISTA, CA 94571</b>	HIST UST	U001598232 N/A
	HIST UST: Region: STATE Facility ID: 00000028550 Facility Type: Other Other Type: UTILITY SERVICE YARD Total Tanks: 0004 Contact Name: B. ROOK Telephone: 7073746371 Owner Name: PACIFIC GAS AND ELECTRIC COMPA Owner Address: 77 BEALE ST. Owner City,St,Zip: SAN FRANCISCO, CA 94106  Tank Num: 001 Container Num: GS 3 Year Installed: 1983 Tank Capacity: 00010000 Tank Used for: PRODUCT Type of Fuel: UNLEADED Tank Construction: Not reported Leak Detection: Pressure Test  Tank Num: 002 Container Num: GS 4 Year Installed: 1983 Tank Capacity: 00002000 Tank Used for: PRODUCT Type of Fuel: DIESEL Tank Construction: Not reported Leak Detection: Pressure Test  Tank Num: 003 Container Num: GS 5 Year Installed: 1983 Tank Capacity: 00000550 Tank Used for: WASTE Type of Fuel: WASTE OIL Tank Construction: Not reported Leak Detection: Pressure Test  Tank Num: 004 Container Num: GS 18 Year Installed: Not reported Tank Capacity: 00000000 Tank Used for: WASTE Type of Fuel: Not reported Tank Construction: Not reported Leak Detection: Visual		

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
86	<b>RIO VISTA SHELL</b> <b>419 HWY 12</b> <b>RIO VISTA, CA 94571</b>	<b>HAZNET</b> <b>LUST</b> <b>Cortese</b>	<b>S102435885</b> <b>N/A</b>
	<b>HAZNET:</b> Gepaid: CAC001005880 Contact: RAMOS OIL Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 419 HWY 12 Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAT080014079 TSD County: 7 Waste Category: Unspecified oil-containing waste Disposal Method: Transfer Station Tons: 5.2500 Facility County: Solano		
	Gepaid: CAC001005880 Contact: RAMOS OIL Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 419 HWY 12 Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAT080011059 TSD County: Los Angeles Waste Category: Unspecified organic liquid mixture Disposal Method: Recycler Tons: .0834 Facility County: Solano		
	Gepaid: CAC001005880 Contact: RAMOS OIL Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 419 HWY 12 Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAD044003556 TSD County: Yolo Waste Category: Unspecified oil-containing waste Disposal Method: Transfer Station Tons: .9382 Facility County: Solano		
	<b>LUST:</b> Region: STATE Global Id: T0609500411 Latitude: 38.160406941 Longitude: -121.6922002 Case Type: LUST Cleanup Site Status: Open - Remediation Status Date: 2006-11-29 00:00:00 Lead Agency: SOLANO COUNTY LOP		

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

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**RIO VISTA SHELL (Continued)**

**S102435885**

Case Worker: Not reported  
Local Agency: SOLANO COUNTY LOP  
RB Case Number: Not reported  
LOC Case Number: 70035  
File Location: Local Agency  
Potential Media Affect: Aquifer used for drinking water supply  
Potential Contaminats of Concern: Gasoline  
Site History: Not reported

LUST REG 5:

Region: 5  
Status: Remedial action (cleanup) Underway  
Case Number: 480171  
Case Type: Drinking Water Aquifer affected  
Substance: GASOLINE  
Staff Initials: JIM  
Lead Agency: Local  
Program: LUST  
MTBE Code: 6

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86

**D&D WHOLESALE TIRES**  
**409 HWY 12**  
**RIO VISTA, CA 94571**

**LUST S102428583**  
**Cortese N/A**

LUST:

Region: STATE  
Global Id: T0609500426  
Latitude: 38.160761158  
Longitude: -121.6901627  
Case Type: LUST Cleanup Site  
Status: Open - Verification Monitoring  
Status Date: 2000-12-18 00:00:00  
Lead Agency: SOLANO COUNTY LOP  
Case Worker: Not reported  
Local Agency: SOLANO COUNTY LOP  
RB Case Number: Not reported  
LOC Case Number: 70031  
File Location: Local Agency  
Potential Media Affect: Aquifer used for drinking water supply  
Potential Contaminats of Concern: Gasoline  
Site History: Not reported

LUST REG 5:

Region: 5  
Status: Post remedial action monitoring  
Case Number: 480188  
Case Type: Drinking Water Aquifer affected  
Substance: GASOLINE  
Staff Initials: JIM  
Lead Agency: Local  
Program: LUST  
MTBE Code: 3

Cortese:

Region: CORTESE  
Facility County Code: 48

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
	<b>D&amp;D WHOLESALE TIRES (Continued)</b>		<b>S102428583</b>
	Reg By: LTNKA Reg Id: 480188		
<b>86</b>	<b>RIO VISTA PHOTO 644 HWY 12 RIO VISTA, CA 94571</b>	<b>HAZNET</b>	<b>S103984554 N/A</b>
	HAZNET: Gepaid: CAL000179462 Contact: VICTOR HUFF Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 644 STATE HIGHWAY 12 Mailing City,St,Zip: RIO VISTA, CA 945711439 Gen County: Solano TSD EPA ID: CAD003963592 TSD County: Santa Clara Waste Category: Metal sludge - Alkaline solution (pH <UN-> 12.5) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc)  Disposal Method: Recycler Tons: .1000 Facility County: Solano		
<b>86</b>	<b>TOMS UNION 76 510 HWY 12 RIO VISTA, CA 94572</b>	<b>HAZNET LUST Cortese</b>	<b>S101304668 N/A</b>
	HAZNET: Gepaid: CAC002561657 Contact: CURTIS STOCKING Telephone: 7074482313 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 567 Mailing City,St,Zip: VACAVILLE, CA 95696 Gen County: Solano TSD EPA ID: CAD044003556 TSD County: Solano Waste Category: Unspecified oil-containing waste Disposal Method: Transfer Station Tons: 0.22 Facility County: Solano		
	LUST: Region: STATE Global Id: T0609500420 Latitude: 38.16058405 Longitude: -121.69396895 Case Type: LUST Cleanup Site Status: Open - Site Assessment Status Date: 2002-01-02 00:00:00 Lead Agency: SOLANO COUNTY LOP Case Worker: Not reported		

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**TOMS UNION 76 (Continued)**

**S101304668**

Local Agency: SOLANO COUNTY LOP  
 RB Case Number: Not reported  
 LOC Case Number: 70030  
 File Location: Local Agency  
 Potential Media Affect: Aquifer used for drinking water supply  
 Potential Contaminats of Concern: Gasoline  
 Site History: The site was previously used as a retail gasoline station Union 76-labeled gasoline until the removal of two 10,000 gallon USTs in 1999. A bait and tackle store called Freeport Bait and Tackle currently operates out of the former station building. As of 1999, no USTs exist at the site.

LUST REG 5:

Region: 5  
 Status: Pollution Characterization  
 Case Number: 480180  
 Case Type: Drinking Water Aquifer affected  
 Substance: GASOLINE  
 Staff Initials: JIM  
 Lead Agency: Local  
 Program: LUST  
 MTBE Code: 4

Cortese:

Region: CORTESE  
 Facility County Code: 48  
 Reg By: LTNKA  
 Reg Id: 480180

86

**ABEL CHEVROLET PONTIAC BUICK  
 280 N FRONT ST  
 RIO VISTA, CA 94571**

**RCRA-SQG 1000273877  
 FINDS CAD028989838  
 HAZNET  
 EMI**

RCRA-SQG:

Date form received by agency: 03/12/1996  
 Facility name: ABEL CHEVROLET INC  
 Facility address: 280 N FRONT ST  
 RIO VISTA, CA 94571  
 EPA ID: CAD028989838  
 Contact: JAMES WOODRUFF  
 Contact address: P O BOX 696  
 RIO VISTA, CA 945710696  
 Contact country: US  
 Contact telephone: (707) 374-6317  
 Contact email: Not reported  
 EPA Region: 09  
 Classification: Small Small Quantity Generator  
 Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: JOHN F ABEL  
 Owner/operator address: 555 4TH STREET

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**ABEL CHEVROLET PONTIAC BUICK (Continued)**

**1000273877**

RIO VISTA, CA 94571  
Owner/operator country: Not reported  
Owner/operator telephone: (707) 374-6317  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported  
  
Owner/operator name: NOT REQUIRED  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999  
  
Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002409590

California - Hazardous Waste Tracking System - Datamart

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**ABEL CHEVROLET PONTIAC BUICK (Continued)**

**1000273877**

HAZNET:

Gepaid: CAL000159798  
 Contact: JOHN ABEL  
 Telephone: 7073746317  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 696  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County: Solano  
 TSD EPA ID: CAT080013352  
 TSD County: Los Angeles  
 Waste Category: Unspecified organic liquid mixture  
 Disposal Method: Recycler  
 Tons: .4587  
 Facility County: Solano

Gepaid: CAD028989838  
 Contact: JOHN ABEL  
 Telephone: 7073746317  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 696  
 Mailing City,St,Zip: RIO VISTA, CA 945710696  
 Gen County: Solano  
 TSD EPA ID: CAD982446874  
 TSD County: Yolo  
 Waste Category: Aqueous solution with less than 10% total organic residues  
 Disposal Method: Transfer Station  
 Tons: .4170  
 Facility County: Solano

Gepaid: CAD028989838  
 Contact: JOHN ABEL  
 Telephone: 7073746317  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 696  
 Mailing City,St,Zip: RIO VISTA, CA 945710696  
 Gen County: Solano  
 TSD EPA ID: CA0000084517  
 TSD County: Sacramento  
 Waste Category: Aqueous solution with less than 10% total organic residues  
 Disposal Method: Treatment, Tank  
 Tons: .8170  
 Facility County: Solano

Gepaid: CAD028989838  
 Contact: JAMES WOODRUFF  
 Telephone: 7073746317  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 696  
 Mailing City,St,Zip: RIO VISTA, CA 945710696  
 Gen County: Solano  
 TSD EPA ID: NVD980895338  
 TSD County: 99  
 Waste Category: Unspecified oil-containing waste

MAP FINDINGS  
FOCUS MAP 15

Map ID      Site      Database(s)      EPA ID Number

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**ABEL CHEVROLET PONTIAC BUICK (Continued)**

**1000273877**

Disposal Method: Disposal, Land Fill  
Tons: 0.07  
Facility County: Not reported

Gepaid: CAD028989838  
Contact: JOHN ABEL  
Telephone: 7073746317  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 696  
Mailing City,St,Zip: RIO VISTA, CA 945710696  
Gen County: Solano  
TSD EPA ID: CA0000084517  
TSD County: Sacramento  
Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
Disposal Method: Transfer Station  
Tons: .4550  
Facility County: Solano

[Click this hyperlink](#) while viewing on your computer to access  
21 additional CA\_HAZNET: record(s) in the EDR Site Report.

EMI:

Year: 1996  
County Code: 48  
Air Basin: SV  
Facility ID: 5075  
Air District Name: YS  
SIC Code: 7532  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0  
Reactive Organic Gases Tons/Yr: 0  
Carbon Monoxide Emissions Tons/Yr: 0  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 1997  
County Code: 48  
Air Basin: SV  
Facility ID: 5075  
Air District Name: YS  
SIC Code: 7532  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0  
Reactive Organic Gases Tons/Yr: 0  
Carbon Monoxide Emissions Tons/Yr: 0  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**ABEL CHEVROLET PONTIAC BUICK (Continued)**

**1000273877**

Year: 1998  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5075  
 Air District Name: YS  
 SIC Code: 7532  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 1  
 Reactive Organic Gases Tons/Yr: 1  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 1999  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5075  
 Air District Name: YS  
 SIC Code: 7532  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 1  
 Reactive Organic Gases Tons/Yr: 1  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

86

**BC STOCKING  
 300 HWY 12  
 RIO VISTA, CA 94571**

**HAZNET S103952106  
 N/A**

HAZNET:

Gepaid: CAC001173784  
 Contact: BC STOCKING  
 Telephone: 7076787300  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 567  
 Mailing City,St,Zip: VACAVILLE, CA 956960000  
 Gen County: Solano  
 TSD EPA ID: CAT080012602  
 TSD County: Solano  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Not reported  
 Tons: .8757  
 Facility County: Solano

Gepaid: CAC001173784  
 Contact: BC STOCKING  
 Telephone: 7076787300  
 Facility Addr2: Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**BC STOCKING (Continued)**

**S103952106**

Mailing Name: Not reported  
Mailing Address: PO BOX 567  
Mailing City,St,Zip: VACAVILLE, CA 956960000  
Gen County: Solano  
TSD EPA ID: CAD009466392  
TSD County: 7  
Waste Category: Other empty containers 30 gallons or more  
Disposal Method: Recycler  
Tons: 4.4500  
Facility County: Solano

86

**DR ARTHUR J PAREDES MD  
210 HWY 12  
RIO VISTA, CA 94571**

**HAZNET S103961291  
N/A**

HAZNET:

Gepaid: CAL000092196  
Contact: --  
Telephone: 7073742626  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 210 HWY 12  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: Not reported  
TSD County: Los Angeles  
Waste Category: Unspecified aqueous solution  
Disposal Method: Recycler  
Tons: 0.41  
Facility County: Not reported

Gepaid: CAL000092196  
Contact: --  
Telephone: 7073742626  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 210 HWY 12  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: Not reported  
TSD County: Los Angeles  
Waste Category: Unspecified aqueous solution  
Disposal Method: Recycler  
Tons: 0.74  
Facility County: Not reported

Gepaid: CAL000092196  
Contact: ARTHUR PAREDES MD  
Telephone: 7073742626  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 210 HWY 12  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: CAD099452708  
TSD County: Los Angeles  
Waste Category: Unspecified aqueous solution  
Disposal Method: Recycler

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**DR ARTHUR J PAREDES MD (Continued)**

**S103961291**

Tons: 0.5629  
Facility County: Solano

Gepaid: CAL000092196  
Contact: ARTHUR PAREDES MD  
Telephone: 7073742626  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 210 HWY 12  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: CAD070148432  
TSD County: 1  
Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Treatment, Incineration  
Tons: .0625  
Facility County: Solano

Gepaid: CAL000092196  
Contact: ARTHUR PAREDES MD  
Telephone: 7073742626  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 210 HWY 12  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: CAD099452708  
TSD County: Los Angeles  
Waste Category: Unspecified aqueous solution  
Disposal Method: Recycler  
Tons: .9799  
Facility County: Solano

[Click this hyperlink](#) while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report.

86

**80 N 6TH ST  
RIO VISTA, CA 94571**

**CHMIRS S105884383  
N/A**

CHMIRS:  
OES Incident Number: 02-2642  
OES notification: 5/17/200210:51:55 AM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

(Continued)

S105884383

Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Yes  
 Waterway: Storm Drain  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2002  
 Agency: Eco Resources  
 Incident Date: 5/16/2002 12:00:00 AM  
 Admin Agency: Solano County Environmental Management  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Residence  
 E Date: Not reported  
 Substance: Sewage  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 1800  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuatuions: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S105884383

Description: \*\*\*\*Occurred on 05/16/02\*\*\* Per caller, substance was released due to a blockage in a sewer line.

86

**HALLIBURTON SERVICES  
265 N FRONT ST  
RIO VISTA, CA 94571**

**RCRA-SQG  
FINDS  
HAZNET  
UST**

**1000284365  
CAD982351884**

RCRA-SQG:

Date form received by agency: 10/28/1987  
 Facility name: HALLIBURTON SERVICES  
 Facility address: 265 N FRONT ST  
 RIO VISTA, CA 94571  
 EPA ID: CAD982351884  
 Mailing address: PO BOX 668  
 RIO VISTA, CA 94571  
 Contact: ENVIRONMENTAL MANAGER  
 Contact address: 265 N FRONT ST  
 RIO VISTA, CA 94571  
 Contact country: US  
 Contact telephone: (405) 251-4213  
 Contact email: Not reported  
 EPA Region: 09  
 Classification: Small Small Quantity Generator  
 Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: HALLIBURTON CO  
 Owner/operator address: NOT REQUIRED  
 NOT REQUIRED, ME 99999  
 Owner/operator country: Not reported  
 Owner/operator telephone: (415) 555-1212  
 Legal status: Private  
 Owner/Operator Type: Owner  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED  
 Owner/operator address: NOT REQUIRED  
 NOT REQUIRED, ME 99999  
 Owner/operator country: Not reported  
 Owner/operator telephone: (415) 555-1212  
 Legal status: Private  
 Owner/Operator Type: Operator  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
 Mixed waste (haz. and radioactive): Unknown  
 Recycler of hazardous waste: No  
 Transporter of hazardous waste: No  
 Treater, storer or disposer of HW: No

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

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**HALLIBURTON SERVICES (Continued)**

**1000284365**

Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown  
Used oil fuel burner: No  
Used oil processor: No  
Used oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002799829

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**HAZNET:**

Gepaid: CAD982351884  
Contact: INACT UNDELVR SURVEY 12-21-94  
Telephone: --  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 668  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: Not reported  
TSD County: San Bernardino  
Waste Category: Waste oil and mixed oil  
Disposal Method: Transfer Station  
Tons: 0.03  
Facility County: Not reported

Gepaid: CAD982351884  
Contact: INACT UNDELVR SURVEY 12-21-94  
Telephone: --  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 668  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: Not reported  
TSD County: San Bernardino  
Waste Category: Other organic solids  
Disposal Method: Transfer Station  
Tons: 0.25  
Facility County: Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
	<b>HALLIBURTON SERVICES (Continued)</b>		<b>1000284365</b>
	UST: Facility Id: 70367 Facility Status: Inactive Facility Phone: Not reported Program: 23U  Inventory Number: 1 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: Not reported Last Service Date: Not reported  Inventory Number: 2 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: Not reported Last Service Date: Not reported		
<b>86</b>	<b>HALLIBURTON C/O BBL ENVIRONMEN 265 N FRONT STREET RIO VISTA, CA 94571</b>	<b>FINDS</b>	<b>1008243080 N/A</b>
	FINDS: Other Pertinent Environmental Activity Identified at Site  Registry ID: 110021363825  The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).		
<b>86</b>	<b>HALLIBURTON SERVICE CENTER 265 NORTH FRONT ST RIO VISTA, CA 94571</b>	<b>SWEEPS UST</b>	<b>S106927032 N/A</b>
	SWEEPS UST: Status: Not reported Comp Number: 70367 Number: Not reported Board Of Equalization: Not reported Ref Date: Not reported Act Date: Not reported Created Date: Not reported Tank Status: Not reported Owner Tank Id: Not reported Swrcb Tank Id: 48-000-070367-000001 Actv Date: Not reported Capacity: 500 Tank Use: M.V. FUEL Stg: PRODUCT Content: REG UNLEADED Number Of Tanks: 2  Status: Not reported		

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**HALLIBURTON SERVICE CENTER (Continued)**

**S106927032**

Comp Number: 70367  
 Number: Not reported  
 Board Of Equalization: Not reported  
 Ref Date: Not reported  
 Act Date: Not reported  
 Created Date: Not reported  
 Tank Status: Not reported  
 Owner Tank Id: Not reported  
 Swrcb Tank Id: 48-000-070367-000002  
 Actv Date: Not reported  
 Capacity: 1000  
 Tank Use: M.V. FUEL  
 Stg: PRODUCT  
 Content: DIESEL  
 Number Of Tanks: Not reported

86

**HALLIBURTON FACILITY FORMER  
265 N FRONT ST  
RIO VISTA, CA 94571**

**LUST S106114293  
N/A**

LUST:

Region: SOLANO  
 Facility ID: 70367  
 Facility Status: Inactive  
 Facility Phone: Not reported  
 Program: 29S  
 Inventory Number: 1  
 Inventory Type: LOP - Closed Site (128)  
 Inventory Description: Not reported  
 Last service/permit exp: REVIEW REPORTS / POST REM MONIT  
 Last service date: 08/19/08

Region: SOLANO  
 Facility ID: 70367  
 Facility Status: Active  
 Facility Phone: Not reported  
 Program: 29S  
 Inventory Number: 2  
 Inventory Type: SLIC - Spills, Leaks, Invest. & Cleanups (145)  
 Inventory Description: SLIC Transfer 9/19/02  
 Last service/permit exp: LETTER/REPORT WRITING  
 Last service date: 09/12/06

Region: SOLANO  
 Facility ID: 70367  
 Facility Status: Active  
 Facility Phone: Not reported  
 Program: 29S  
 Inventory Number: 3  
 Inventory Type: Drinking Well Impact (114)  
 Inventory Description: Not reported  
 Last service/permit exp: Not reported  
 Last service date: Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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86	<b>HALLIBURTON ENERGY SERVICES BULK PLANT (FORMER)** 265 FRONT ST N RIO VISTA, CA</b>	<b>LUST Cortese SLIC</b>	<b>S104403754 N/A</b>
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LUST:

Region: STATE  
Global Id: T0609500384  
Latitude: 38.158649828  
Longitude: -121.6878671  
Case Type: LUST Cleanup Site  
Status: Open - Remediation  
Status Date: 2008-06-17 00:00:00  
Lead Agency: SOLANO COUNTY LOP  
Case Worker: Not reported  
Local Agency: SOLANO COUNTY LOP  
RB Case Number: Not reported  
LOC Case Number: 70367  
File Location: Local Agency  
Potential Media Affect: Aquifer used for drinking water supply  
Potential Contaminants of Concern: Diesel, Gasoline  
Site History: Not reported

LUST REG 5:

Region: 5  
Status: Post remedial action monitoring  
Case Number: 480136  
Case Type: Drinking Water Aquifer affected  
Substance: Not reported  
Staff Initials: JIM  
Lead Agency: Local  
Program: LUST  
MTBE Code: 1

Cortese:

Region: CORTESE  
Facility County Code: 48  
Reg By: LTNKA  
Reg Id: 480136

SLIC:

Region: 5  
Facility Status: Preliminary Assessment  
Unit: Facility is a Spill or site  
Pollutant: TPH-o  
Lead Agency: SOL Co.  
Date Filed: 09/19/02  
Report Date: 12/17/02  
Date Added: Not reported  
Date Closed: Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
86	<b>HALLIBURTON SERVICES</b> <b>265 N FRONT ST</b> <b>RIO VISTA, CA 94571</b>	HIST UST	U001598212 N/A
	HIST UST: Region: STATE Facility ID: 00000013933 Facility Type: Other Other Type: OIL FIELD SERVICES Total Tanks: 0004 Contact Name: FERREL M. MADERE Telephone: 7073742945 Owner Name: HALLIBURTON SERVICES Owner Address: 265 N. FRONT STREET Owner City,St,Zip: RIO VISTA, CA 94571  Tank Num: 001 Container Num: 1 Year Installed: Not reported Tank Capacity: 00000617 Tank Used for: WASTE Type of Fuel: 06 Tank Construction: Not reported Leak Detection: Not reported  Tank Num: 002 Container Num: 2 Year Installed: Not reported Tank Capacity: 00001077 Tank Used for: WASTE Type of Fuel: 06 Tank Construction: Not reported Leak Detection: Not reported  Tank Num: 003 Container Num: 3 Year Installed: Not reported Tank Capacity: 00000500 Tank Used for: Not reported Type of Fuel: Not reported Tank Construction: Not reported Leak Detection: None  Tank Num: 004 Container Num: 4 Year Installed: Not reported Tank Capacity: 00001500 Tank Used for: PRODUCT Type of Fuel: UNLEADED Tank Construction: Not reported Leak Detection: Stock Inventor		

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
86	<b>DOLK TRACTOR COMPANY</b> <b>242 N FRONT ST</b> <b>RIO VISTA, CA 94571</b>  HIST UST: Region: STATE Facility ID: 00000011438 Facility Type: Other Other Type: FARM EQUIPMENT DLR. Total Tanks: 0001 Contact Name: STANLEY A. DOLK Telephone: 7073745223 Owner Name: DOLK TRACTOR COMPANY Owner Address: 242 NORTH FRONT STREET Owner City,St,Zip: RIO VISTA, CA 94571  Tank Num: 001 Container Num: 1 Year Installed: 1978 Tank Capacity: 00003000 Tank Used for: PRODUCT Type of Fuel: REGULAR Tank Construction: 3/16 inches Leak Detection: None	HIST UST	U001598205 N/A
86	<b>DOLK TRACTOR CO</b> <b>242 N FRONT ST</b> <b>RIO VISTA, CA 94571</b>	RCRA-SQG FINDS HAZNET LUST Cortese UST SWEEPS UST	1000596692 CAD983606682
	RCRA-SQG: Date form received by agency:09/13/1991 Facility name: DOLK TRACTOR CO Facility address: 242 N FRONT ST RIO VISTA, CA 94571 EPA ID: CAD983606682 Mailing address: PO BOX 756 RIO VISTA, CA 94571 Contact: JIM WILCOX Contact address: 242 N FRONT ST RIO VISTA, CA 94571 Contact country: US Contact telephone: (707) 374-5223 Contact email: Not reported EPA Region: 09 Classification: Small Small Quantity Generator Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time  Owner/Operator Summary: Owner/operator name: ROD DOLK Owner/operator address: 242 N FRONT ST RIO VISTA, CA 94571		

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**DOLK TRACTOR CO (Continued)**

**1000596692**

Owner/operator country: Not reported  
Owner/operator telephone: (707) 374-5223  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002861564

California - Hazardous Waste Tracking System - Datamart

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:

Gepaid: CAD983606682  
Contact: ROD DOLK  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 756  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: CAT080012602  
TSD County: Solano  
Waste Category: Aqueous solution with less than 10% total organic residues  
Disposal Method: Transfer Station  
Tons: .0000  
Facility County: Solano

MAP FINDINGS  
FOCUS MAP 15

Map ID      Site      Database(s)      EPA ID Number

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**DOLK TRACTOR CO (Continued)**

**1000596692**

Gepaid:            CAD983606682  
 Contact:            ROD DOLK  
 Telephone:        0000000000  
 Facility Addr2:    Not reported  
 Mailing Name:     Not reported  
 Mailing Address: PO BOX 756  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County:        Solano  
 TSD EPA ID:        CAD000242105  
 TSD County:        0  
 Waste Category:   Aqueous solution with less than 10% total organic residues  
 Disposal Method: Transfer Station  
 Tons:                1.6680  
 Facility County:   Solano

Gepaid:            CAD983606682  
 Contact:            ROD DOLK  
 Telephone:        0000000000  
 Facility Addr2:    Not reported  
 Mailing Name:     Not reported  
 Mailing Address: PO BOX 756  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County:        Solano  
 TSD EPA ID:        CAD044003556  
 TSD County:        Yolo  
 Waste Category:   Unspecified oil-containing waste  
 Disposal Method: Transfer Station  
 Tons:                1.6680  
 Facility County:   Solano

Gepaid:            CAD983606682  
 Contact:            VICKY DOLK - OFC MGR  
 Telephone:        7073746438  
 Facility Addr2:    Not reported  
 Mailing Name:     Not reported  
 Mailing Address: PO BOX 756  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County:        Solano  
 TSD EPA ID:        CAT080033681  
 TSD County:        Los Angeles  
 Waste Category:   Unspecified oil-containing waste  
 Disposal Method: Disposal, Land Fill  
 Tons:                1.7  
 Facility County:   Not reported

Gepaid:            CAD983606682  
 Contact:            VICKY DOLK - OFC MGR  
 Telephone:        7073746438  
 Facility Addr2:    Not reported  
 Mailing Name:     Not reported  
 Mailing Address: PO BOX 756  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County:        Solano  
 TSD EPA ID:        CAD980884183  
 TSD County:        Sacramento  
 Waste Category:   Unspecified oil-containing waste  
 Disposal Method: Transfer Station

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**DOLK TRACTOR CO (Continued)**

**1000596692**

Tons: 0.75  
Facility County: Solano

[Click this hyperlink](#) while viewing on your computer to access  
4 additional CA\_HAZNET: record(s) in the EDR Site Report.

LUST:

Region: STATE  
Global Id: T0609500447  
Latitude: 38.158974755  
Longitude: -121.6887926  
Case Type: LUST Cleanup Site  
Status: Completed - Case Closed  
Status Date: 2004-01-21 00:00:00  
Lead Agency: SOLANO COUNTY LOP  
Case Worker: Not reported  
Local Agency: SOLANO COUNTY LOP  
RB Case Number: Not reported  
LOC Case Number: 70012  
File Location: Local Agency  
Potential Media Affect: Aquifer used for drinking water supply  
Potential Contaminats of Concern: Gasoline  
Site History: Not reported

LUST REG 5:

Region: 5  
Status: Case Closed  
Case Number: 480211  
Case Type: Drinking Water Aquifer affected  
Substance: GASOLINE  
Staff Initials: JIM  
Lead Agency: Local  
Program: LUST  
MTBE Code: 3

LUST:

Region: SOLANO  
Facility ID: 70012  
Facility Status: Inactive  
Facility Phone: 7073746438  
Program: 29S  
Inventory Number: 1  
Inventory Type: LOP - Closed Site (128)  
Inventory Description: Not reported  
Last service/permit exp: REVIEW REPORTS / POST REM MONIT  
Last service date: 03/18/05

Cortese:

Region: CORTESE  
Facility County Code: 48  
Reg By: LTNKA  
Reg Id: 480211

UST:

Facility Id: 70012

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**DOLK TRACTOR CO (Continued)**

**1000596692**

Facility Status: Inactive  
 Facility Phone: 7073746438  
 Program: 23U  
  
 Inventory Number: 1  
 Inventory Type: Underground Storage Tank (1)  
 Inventory Description: Not reported  
 Permit Expire/Last service: INVESTIGATION - UNCLASSIFIED  
 Last Service Date: 05/01/03

**SWEEPS UST:**

Status: Not reported  
 Comp Number: 70012  
 Number: Not reported  
 Board Of Equalization: Not reported  
 Ref Date: Not reported  
 Act Date: Not reported  
 Created Date: Not reported  
 Tank Status: Not reported  
 Owner Tank Id: Not reported  
 Swrcb Tank Id: 48-000-070012-000001  
 Actv Date: Not reported  
 Capacity: 1  
 Tank Use: UNKNOWN  
 Stg: PRODUCT  
 Content: Not reported  
 Number Of Tanks: 1

**86**

**DOLK TRACTOR CO.  
242 N FRONT ST  
RIO VISTA, CA 94571**

**HIST UST U001598204  
N/A**

**HIST UST:**

Region: STATE  
 Facility ID: 00000044078  
 Facility Type: Other  
 Other Type: FARM EQUIP. DEALER  
 Total Tanks: 0001  
 Contact Name: Not reported  
 Telephone: 7073746438  
 Owner Name: DOLK TRACTOR CO.  
 Owner Address: 242 NO. FRONT ST.  
 Owner City,St,Zip: RIO VISTA, CA 94571

Tank Num: 001  
 Container Num: 002  
 Year Installed: Not reported  
 Tank Capacity: 00000500  
 Tank Used for: WASTE  
 Type of Fuel: WASTE OIL  
 Tank Construction: Not reported  
 Leak Detection: None

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
86	<b>DOLK TRACTOR**</b> <b>242 FRONT ST N</b> <b>RIO VISTA, CA</b>  SLIC: Region: 5 Facility Status: Remediation Completed Unit: Facility is a Spill or site Pollutant: TPHd Lead Agency: Not reported Date Filed: 06/24/03 Report Date: / / Date Added: Not reported Date Closed: Not reported	SLIC	S106112466 N/A
86	<b>ASTA CONSTRUCTION</b> <b>243 N FRONT ST</b> <b>RIO VISTA, CA 94571</b>  LUST: Region: STATE Global Id: T0609500449 Latitude: 38.158547322 Longitude: -121.6885221 Case Type: LUST Cleanup Site Status: Open - Site Assessment Status Date: 2003-06-24 00:00:00 Lead Agency: SOLANO COUNTY LOP Case Worker: Not reported Local Agency: SOLANO COUNTY LOP RB Case Number: Not reported LOC Case Number: 70048 File Location: Not reported Potential Media Affect: Aquifer used for drinking water supply Potential Contaminats of Concern: Gasoline Site History: Not reported  LUST REG 5: Region: 5 Status: Pollution Characterization Case Number: 480213 Case Type: Drinking Water Aquifer affected Substance: GASOLINE Staff Initials: JIM Lead Agency: Local Program: LUST MTBE Code: 3  LUST: Region: SOLANO Facility ID: 70048 Facility Status: Active Facility Phone: Not reported Program: 29S Inventory Number: 1 Inventory Type: Aquifer Impact (112) Inventory Description: Not reported Last service/permit exp: REVIEW REPORTS / POST REM MONIT Last service date: 05/15/08	LUST Cortese UST	U003641580 N/A

MAP FINDINGS  
FOCUS MAP 15

Map ID      Site      Database(s)      EPA ID Number

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**ASTA CONSTRUCTION (Continued)**

**U003641580**

Cortese:

Region:                   CORTESE  
Facility County Code: 48  
Reg By:                   LTNKA  
Reg Id:                   480213

UST:

Facility Id:               70048  
Facility Status:         Inactive  
Facility Phone:         Not reported  
Program:                 23U

Inventory Number:       1  
Inventory Type:         Underground Storage Tank (1)  
Inventory Description:   1998 - UST FOUND AND REMOVED  
Permit Expire/Last service: Not reported  
Last Service Date:       Not reported

**87**

**MORE 4 LESS  
1009 HWY 12  
RIO VISTA, CA 94571**

**HAZNET   S102430093  
            N/A**

HAZNET:

Gepaid:                 CAC002286761  
Contact:                MORE 4 LESS  
Telephone:             9168265769  
Facility Addr2:         Not reported  
Mailing Name:         Not reported  
Mailing Address:       1009 HWY 12  
Mailing City,St,Zip:   RIO VISTA, CA 945710000  
Gen County:            Solano  
TSD EPA ID:            CAD982484933  
TSD County:            7  
Waste Category:        Other empty containers 30 gallons or more  
Disposal Method:      Disposal, Other  
Tons:                   .1000  
Facility County:       Solano

**88**

**THE TRAP  
660 HIGHWAY 12  
RIO VISTA, CA 94571**

**LUST       U003113107  
Cortese    N/A  
SWEEPS UST**

LUST:

Region:                 SOLANO  
Facility ID:            70029  
Facility Status:        Active  
Facility Phone:         Not reported  
Program:                29S  
Inventory Number:      1  
Inventory Type:         Aquifer Impact (112)  
Inventory Description:   Not reported  
Last service/permit exp: REVIEW REPORTS / POST REM MONIT  
Last service date:      09/04/08

MAP FINDINGS  
FOCUS MAP 15

Map ID      Site      Database(s)      EPA ID Number

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**THE TRAP (Continued)**

**U003113107**

SWEEPS UST:

Status: Not reported  
Comp Number: 70029  
Number: Not reported  
Board Of Equalization: Not reported  
Ref Date: Not reported  
Act Date: Not reported  
Created Date: Not reported  
Tank Status: Not reported  
Owner Tank Id: Not reported  
Swrcb Tank Id: 48-000-070029-000001  
Actv Date: Not reported  
Capacity: 5000  
Tank Use: M.V. FUEL  
Stg: PRODUCT  
Content: LEADED  
Number Of Tanks: 3

Status: Not reported  
Comp Number: 70029  
Number: Not reported  
Board Of Equalization: Not reported  
Ref Date: Not reported  
Act Date: Not reported  
Created Date: Not reported  
Tank Status: Not reported  
Owner Tank Id: Not reported  
Swrcb Tank Id: 48-000-070029-000002  
Actv Date: Not reported  
Capacity: 8000  
Tank Use: M.V. FUEL  
Stg: PRODUCT  
Content: LEADED  
Number Of Tanks: Not reported

Status: Not reported  
Comp Number: 70029  
Number: Not reported  
Board Of Equalization: Not reported  
Ref Date: Not reported  
Act Date: Not reported  
Created Date: Not reported  
Tank Status: Not reported  
Owner Tank Id: Not reported  
Swrcb Tank Id: 48-000-070029-000003  
Actv Date: Not reported  
Capacity: 8000  
Tank Use: M.V. FUEL  
Stg: PRODUCT  
Content: LEADED  
Number Of Tanks: Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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88	<b>EXXONMOBIL OIL CORPORATION #99319 659 STATE HIGHWAY 12 RIO VISTA, CA 94571</b>	<b>HAZNET EMI</b>	<b>S108206544 N/A</b>
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HAZNET:

Gepaid: CAL000278810  
 Contact: DALE VIATOR, ENVT'L ADVISOR  
 Telephone: 2816548470  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 16825 NORTHCHASE DRIVE RM 911  
 Mailing City,St,Zip: HOUSTON, TX 770600000  
 Gen County: Solano  
 TSD EPA ID: CAD009452657  
 TSD County: San Mateo  
 Waste Category: Aqueous solution with 10% or more total organic residues  
 Disposal Method: Transfer Station  
 Tons: 0.3  
 Facility County: Not reported

Gepaid: CAL000278810  
 Contact: DALE VIATOR, ENVT'L ADVISOR  
 Telephone: 2816548470  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 16825 NORTHCHASE DRIVE RM 911  
 Mailing City,St,Zip: HOUSTON, TX 770600000  
 Gen County: Solano  
 TSD EPA ID: CAD009452657  
 TSD County: San Mateo  
 Waste Category: Aqueous solution with 10% or more total organic residues  
 Disposal Method: Transfer Station  
 Tons: 0.3  
 Facility County: Not reported

Gepaid: CAL000278810  
 Contact: DALE VIATOR, ENVT'L ADVISOR  
 Telephone: 2816548470  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 16945 NORTHCHASE DRIVE ROOM 538  
 Mailing City,St,Zip: HOUSTON, TX 770600000  
 Gen County: Solano  
 TSD EPA ID: CAD009452657  
 TSD County: San Mateo  
 Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)  
 Disposal Method: Recycler  
 Tons: 0.22  
 Facility County: Solano

EMI:

Year: 2006  
 County Code: 57  
 Air Basin: SV  
 Facility ID: 5527  
 Air District Name: YS  
 SIC Code: 8711  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
	<b>EXXONMOBIL OIL CORPORATION #99319 (Continued)</b>		<b>S108206544</b>
	Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: .0608642726719415702 Reactive Organic Gases Tons/Yr: .01 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0		
<b>88</b>	<b>DELTA DELI/MOBIL STN FORMER 659 STATE HIGHWAY 12 RIO VISTA, CA 94571</b>	<b>LUST</b>	<b>U003157503 N/A</b>
	<b>LUST:</b> Region: SOLANO Facility ID: 70046 Facility Status: Active Facility Phone: Not reported Program: 29S Inventory Number: 1 Inventory Type: Aquifer Impact (112) Inventory Description: Not reported Last service/permit exp: REVIEW REPORTS / POST REM MONIT Last service date: 08/19/08		
<b>88</b>	<b>DELTA DELI/MOBIL STN FORMER 659 STATE HIGHWAY 12 RIO VISTA, CA 94571</b>	<b>UST</b>	<b>U003973534 N/A</b>
	<b>UST:</b> Facility Id: 70046 Facility Status: Inactive Facility Phone: Not reported Program: 23U  Inventory Number: 1 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: Not reported Last Service Date: Not reported		
<b>88</b>	<b>MOBIL RIO VISTA 659 HWY 12 RIO VISTA, CA 94571</b>	<b>LUST Cortese SWEEPS UST</b>	<b>S104165167 N/A</b>
	<b>LUST:</b> Region: STATE Global Id: T0609500410 Latitude: 38.160584604 Longitude: -121.6965152 Case Type: LUST Cleanup Site Status: Open - Remediation Status Date: 2007-01-08 00:00:00 Lead Agency: SOLANO COUNTY LOP Case Worker: Not reported		

MAP FINDINGS  
FOCUS MAP 15

Map ID      Site      Database(s)      EPA ID Number

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**MOBIL RIO VISTA (Continued)**

**S104165167**

Local Agency:                SOLANO COUNTY LOP  
RB Case Number:            Not reported  
LOC Case Number:          70046  
File Location:                Local Agency  
Potential Media Affect:     Aquifer used for drinking water supply  
Potential Contaminats of Concern: Gasoline  
Site History:                 Not reported

**LUST REG 5:**

Region:                        5  
Status:                        Remedial action (cleanup) Underway  
Case Number:                480170  
Case Type:                    Drinking Water Aquifer affected  
Substance:                    GASOLINE  
Staff Initials:                JIM  
Lead Agency:                 Local  
Program:                      LUST  
MTBE Code:                  5

**Cortese:**

Region:                        CORTESE  
Facility County Code:      48  
Reg By:                        LTNKA  
Reg Id:                        480170

**SWEEPS UST:**

Status:                        Not reported  
Comp Number:                70046  
Number:                        Not reported  
Board Of Equalization:     Not reported  
Ref Date:                      Not reported  
Act Date:                      Not reported  
Created Date:                Not reported  
Tank Status:                 Not reported  
Owner Tank Id:                Not reported  
Swrcb Tank Id:                48-000-070046-000001  
Actv Date:                      Not reported  
Capacity:                      3000  
Tank Use:                      OIL  
Stg:                            WASTE  
Content:                        WASTE OIL  
Number Of Tanks:            1

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88

**PACIFIC GAS & ELECTRIC COMPANY  
695 MAIN STREET  
RIO VISTA, CA 94571**

**HAZNET    S106086388  
              N/A**

**HAZNET:**

Gepaid:                        CAC002549912  
Contact:                        janaize markland  
Telephone:                    7075777007  
Facility Addr2:                Not reported  
Mailing Name:                Not reported  
Mailing Address:              111 stone circle  
Mailing City,St,Zip:        santa rosa, CA 95401  
Gen County:                    Solano

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**PACIFIC GAS & ELECTRIC COMPANY (Continued)**

**S106086388**

TSD EPA ID: Not reported  
 TSD County: 99  
 Waste Category: Polychlorinated biphenyls and material containing PCB's  
 Disposal Method: Treatment, Incineration  
 Tons: 5.96  
 Facility County: Not reported

**89 KING ELECTRIC  
645 MONTEZUMA ST  
RIO VISTA, CA 94571**

**SWEEPS UST U003641565  
N/A**

SWEEPS UST:  
 Status: Not reported  
 Comp Number: 70017  
 Number: Not reported  
 Board Of Equalization: Not reported  
 Ref Date: Not reported  
 Act Date: Not reported  
 Created Date: Not reported  
 Tank Status: Not reported  
 Owner Tank Id: Not reported  
 Swrcb Tank Id: 48-000-070017-000001  
 Actv Date: Not reported  
 Capacity: 1  
 Tank Use: UNKNOWN  
 Stg: PRODUCT  
 Content: Not reported  
 Number Of Tanks: 1

**89 KING ELECTRIC  
645 MONTEZUMA ST  
RIO VISTA, CA 94571**

**UST U004066915  
N/A**

UST:  
 Facility Id: 70017  
 Facility Status: Inactive  
 Facility Phone: Not reported  
 Program: 23U  
  
 Inventory Number: 1  
 Inventory Type: Underground Storage Tank (1)  
 Inventory Description: Not reported  
 Permit Expire/Last service: Not reported  
 Last Service Date: Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
89	<p><b>NOLEN KING</b>  <b>645 MONTEZUMA ST</b>  <b>RIO VISTA, CA 94571</b></p> <p>HIST UST:  Region: STATE  Facility ID: 0000060443  Facility Type: Not reported  Other Type: RESIDENCE  Total Tanks: 0000  Contact Name: Not reported  Telephone: 7073742327  Owner Name: NOLEN KING  Owner Address: 645 MONTEZUMA  Owner City,St,Zip: RIO VISTA, CA 94571</p> <p>Tank Num: 001  Container Num: 1  Year Installed: 1958  Tank Capacity: 00000500  Tank Used for: PRODUCT  Type of Fuel: REGULAR  Tank Construction: Not reported  Leak Detection: None</p>	HIST UST	U001598221 N/A
89	<p><b>COOPER CRANE &amp; RIGGING INC</b>  <b>684 CALIFORNIA ST</b>  <b>MARE ISLAND, CA 94592</b></p> <p>HAZNET:  Gepaid: CAL000236010  Contact: LARRY WAGNER-SHOP FOREMAN  Telephone: 4157162161  Facility Addr2: Not reported  Mailing Name: Not reported  Mailing Address: PO BOX 2540  Mailing City,St,Zip: NOVATO, CA 949482540  Gen County: Solano  TSD EPA ID: CAT000613943  TSD County: Sonoma  Waste Category: Aqueous solution with less than 10% total organic residues  Disposal Method: Transfer Station  Tons: 0.07  Facility County: Not reported</p> <p>Gepaid: CAL000236010  Contact: LARRY WAGNER-SHOP FOREMAN  Telephone: 4157162161  Facility Addr2: Not reported  Mailing Name: Not reported  Mailing Address: PO BOX 2540  Mailing City,St,Zip: NOVATO, CA 949482540  Gen County: Solano  TSD EPA ID: CA0000084517  TSD County: Sacramento  Waste Category: Aqueous solution with less than 10% total organic residues  Disposal Method: H14  Tons: 0.06  Facility County: Solano</p>	HAZNET	S106092727 N/A

MAP FINDINGS  
FOCUS MAP 15

Map ID      Site      Database(s)      EPA ID Number

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**COOPER CRANE & RIGGING INC (Continued)**

**S106092727**

Gepaid: CAL000236010  
Contact: STEVEN WOODALL- SHOP FOREMAN  
Telephone: 4155597488  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 2540  
Mailing City,St,Zip: NAVAJO, CA 949480000  
Gen County: Solano  
TSD EPA ID: Not reported  
TSD County: Santa Clara  
Waste Category: Oil/water separation sludge  
Disposal Method: Recycler  
Tons: 3.12  
Facility County: Not reported

Gepaid: CAL000236010  
Contact: STEVEN WOODALL- SHOP FOREMAN  
Telephone: 4155597488  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 2540  
Mailing City,St,Zip: NAVAJO, CA 949480000  
Gen County: Solano  
TSD EPA ID: Not reported  
TSD County: Stanislaus  
Waste Category: Waste oil and mixed oil  
Disposal Method: Recycler  
Tons: 3.33  
Facility County: Not reported

Gepaid: CAL000236010  
Contact: STEVEN WOODALL- SHOP FOREMAN  
Telephone: 4155597488  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 2540  
Mailing City,St,Zip: NAVAJO, CA 949480000  
Gen County: Solano  
TSD EPA ID: Not reported  
TSD County: Sonoma  
Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)  
Disposal Method: Transfer Station  
Tons: 0.06  
Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access  
1 additional CA\_HAZNET: record(s) in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
90	<b>THOMAS GONG DDS/RIO VISTA DENTAL</b> <b>533 MAIN ST</b> <b>RIO VISTA, CA 94571</b>	HAZNET	S103991221 N/A
	HAZNET: Gepaid: CAL000117549 Contact: THOMAS GONG DDS Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 533 MAIN ST Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAD982041980 TSD County: Fresno Waste Category: Photochemicals/photoprocessing waste Disposal Method: Treatment, Incineration Tons: .0208 Facility County: Solano		
	Gepaid: CAL000117549 Contact: THOMAS GONG DDS Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 533 MAIN ST Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAD009452657 TSD County: San Mateo Waste Category: Photochemicals/photoprocessing waste Disposal Method: Treatment, Incineration Tons: .0208 Facility County: Solano		
	Gepaid: CAL000117549 Contact: THOMAS GONG DDS Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 533 MAIN ST Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAD982041980 TSD County: Fresno Waste Category: Photochemicals/photoprocessing waste Disposal Method: Treatment, Incineration Tons: .0208 Facility County: Solano		

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
90	<b>HASTINGS CHIROPRACTIC</b> <b>500 MAIN ST</b> <b>RIO VISTA, CA 94571</b>  HAZNET: Gepaid: CAL000144897 Contact: DAVID HASTINGS SR, DC Telephone: 7073745728 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 396 Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAL922955281 TSD County: Santa Clara Waste Category: Photochemicals/photoprocessing waste Disposal Method: Recycler Tons: .0625 Facility County: Solano  Gepaid: CAL000144897 Contact: DAVID HASTINGS SR, DC Telephone: 7073745728 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 396 Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAL922955281 TSD County: Santa Clara Waste Category: Photochemicals/photoprocessing waste Disposal Method: Recycler Tons: .1167 Facility County: Solano	HAZNET	S103967397 N/A
90	<b>CUSTOMER MARINE CANVAS</b> <b>40 S 5TH ST</b> <b>RIO VISTA, CA 94571</b>  HAZNET: Gepaid: CAC002574930 Contact: HANS KOGLER Telephone: 7073742290 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 40 S 5TH ST Mailing City,St,Zip: RIO VISTA, CA 94571 Gen County: Solano TSD EPA ID: CAT080033681 TSD County: Los Angeles Waste Category: Unspecified oil-containing waste Disposal Method: Recycler Tons: 0.22 Facility County: Not reported	HAZNET	S108204220 N/A

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
90	<b>R.I. BLACKMORE</b> <b>446 MAIN ST</b> <b>RIO VISTA, CA 94571</b>	<b>UST</b> <b>HIST UST</b> <b>SWEEPS UST</b>	<b>U001598226</b> <b>N/A</b>
	<b>UST:</b> Facility Id: 70003 Facility Status: Inactive Facility Phone: Not reported Program: 23U  Inventory Number: 1 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: Not reported Last Service Date: Not reported		
	<b>HIST UST:</b> Region: STATE Facility ID: 00000052697 Facility Type: Other Other Type: PRIVATE Total Tanks: 0001 Contact Name: RI BLACKMORE Telephone: 7073746787 Owner Name: RI BLACKMORE Owner Address: 446 MAIN ST Owner City,St,Zip: RIO VISTA, CA 94571		
	Tank Num: 001 Container Num: 1 Year Installed: Not reported Tank Capacity: 00000500 Tank Used for: PRODUCT Type of Fuel: REGULAR Tank Construction: Not reported Leak Detection: Stock Inventor		
	<b>SWEEPS UST:</b> Status: Not reported Comp Number: 70003 Number: Not reported Board Of Equalization: Not reported Ref Date: Not reported Act Date: Not reported Created Date: Not reported Tank Status: Not reported Owner Tank Id: Not reported Swrcb Tank Id: 48-000-070003-000001 Actv Date: Not reported Capacity: 5000 Tank Use: M.V. FUEL Stg: PRODUCT Content: LEADED Number Of Tanks: 1		

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
90	<b>RIO VISTA CENTRAL OFFICE</b> <b>209 N FRONT ST</b> <b>RIO VISTA, CA 94571</b>  HIST UST: Region: STATE Facility ID: 00000066943 Facility Type: Other Other Type: TELEPHONE UTILITY Total Tanks: 0001 Contact Name: R. SCOTT Telephone: 7073745755 Owner Name: CITIZENS UTILITIES COMPANY OF Owner Address: 1035 PLACER STREET Owner City,St,Zip: REDDING, CA 96001  Tank Num: 001 Container Num: 301 Year Installed: 1982 Tank Capacity: 00001000 Tank Used for: WASTE Type of Fuel: 4 Tank Construction: Unkown inches Leak Detection: Stock Inventor	HIST UST	U001598228 N/A
90	<b>RIO VISTA, CITY OF</b> <b>350 MAIN STREET</b> <b>RIO VISTA, CA 94571</b>  EMI: Year: 2002 County Code: 48 Air Basin: SV Facility ID: 5323 Air District Name: YS SIC Code: 9224 Air District Name: YOLO/SOLANO AQMD Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 0 Reactive Organic Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0  Year: 2003 County Code: 48 Air Basin: SV Facility ID: 5323 Air District Name: YS SIC Code: 9224 Air District Name: YOLO/SOLANO AQMD Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 0 Reactive Organic Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0	EMI	S106249058 N/A

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**RIO VISTA, CITY OF (Continued)**

**S106249058**

SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2005  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5323  
 Air District Name: YS  
 SIC Code: 9199  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: .01  
 NOX - Oxides of Nitrogen Tons/Yr: .03  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2006  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5323  
 Air District Name: YS  
 SIC Code: 9199  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: .01  
 NOX - Oxides of Nitrogen Tons/Yr: .03  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

90

**FIRE STATION  
350 MAIN ST  
RIO VISTA, CA 94571**

**HIST UST U001598208  
N/A**

HIST UST:  
 Region: STATE  
 Facility ID: 00000045420  
 Facility Type: Other  
 Other Type: Not reported  
 Total Tanks: 0001  
 Contact Name: STAN SIMI, CHIEF  
 Telephone: 7073742233  
 Owner Name: CITY OF RIO VISTA  
 Owner Address: 1 MAIN STREET  
 Owner City,St,Zip: RIO VISTA, CA 94571

Tank Num: 001  
 Container Num: 2  
 Year Installed: 1979  
 Tank Capacity: 00001000

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**FIRE STATION (Continued)**

**U001598208**

Tank Used for: PRODUCT  
Type of Fuel: PREMIUM  
Tank Construction: 0.25 inches  
Leak Detection: Stock Inventor

**90 MONTEZUMA FIRE DEPARTMENT  
350 MAIN ST  
RIO VISTA, CA 94571**

**UST U003641566  
SWEEPS UST N/A**

UST:  
Facility Id: 70018  
Facility Status: Inactive  
Facility Phone: Not reported  
Program: 23U  
  
Inventory Number: 1  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: Not reported  
Last Service Date: Not reported

SWEEPS UST:  
Status: Not reported  
Comp Number: 70018  
Number: Not reported  
Board Of Equalization: Not reported  
Ref Date: Not reported  
Act Date: Not reported  
Created Date: Not reported  
Tank Status: Not reported  
Owner Tank Id: Not reported  
Swrcb Tank Id: 48-000-070018-000001  
Actv Date: Not reported  
Capacity: 1  
Tank Use: UNKNOWN  
Stg: PRODUCT  
Content: Not reported  
Number Of Tanks: 1

**90 MONTEZUMA FIRE DIST.  
350 MAIN ST  
RIO VISTA, CA 94571**

**HIST UST U001598218  
N/A**

HIST UST:  
Region: STATE  
Facility ID: 00000052221  
Facility Type: Other  
Other Type: FIRE STATION  
Total Tanks: 0001  
Contact Name: CHIEF STAN SIMI  
Telephone: 7073742233  
Owner Name: MONTEZUMA FIRE DIST.  
Owner Address: 100 MAIN ST  
Owner City,St,Zip: RIO VISTA, CA 94571  
  
Tank Num: 001

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
	<b>MONTEZUMA FIRE DIST. (Continued)</b>		<b>U001598218</b>
	Container Num: #1 Year Installed: 1979 Tank Capacity: 00001000 Tank Used for: PRODUCT Type of Fuel: UNLEADED Tank Construction: 10 gauge Leak Detection: Stock Inventor		
<b>90</b>	<b>RIO VISTA, CITY OF (FIRE STN)</b> <b>350 MAIN STREET</b> <b>RIO VISTA, CA 94571</b>  FINDS: Other Pertinent Environmental Activity Identified at Site  Registry ID: 110021080319  The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).	<b>FINDS</b>	<b>1008197412</b> <b>N/A</b>
<b>90</b>	<b>FIRE STATION</b> <b>350 MAIN ST</b> <b>RIO VISTA, CA 94571</b>  UST: Facility Id: 70024 Facility Status: Inactive Facility Phone: 7073742233 Program: 23U  Inventory Number: 1 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: 03/31/92 Last Service Date: Not reported  SWEEPS UST: Status: Not reported Comp Number: 70024 Number: Not reported Board Of Equalization: Not reported Ref Date: Not reported Act Date: Not reported Created Date: Not reported Tank Status: Not reported Owner Tank Id: Not reported Swrcb Tank Id: 48-000-070024-000001 Actv Date: Not reported Capacity: 1000 Tank Use: M.V. FUEL Stg: PRODUCT Content: REG UNLEADED Number Of Tanks: 1	<b>UST</b> <b>SWEEPS UST</b>	<b>U003641570</b> <b>N/A</b>

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
90	<b>RIVER DELTA HIGH/ELEM (ALTERNATIVE)</b> <b>445 MONTEZUMA</b> <b>RIO VISTA, CA 94571</b>  FINDS: Other Pertinent Environmental Activity Identified at Site  Registry ID: 110036925931  NCES (National Center for Education Statistics) is the primary federal entity for collecting and analyzing data related to education in the United States and other nations and the institute of education sciences.	FINDS	1011482614 N/A
90	<b>SHELL BULK OIL PLANT, FORMER</b> <b>203 N FRONT ST</b> <b>RIO VISTA, CA 94571</b>  LUST: Region: SOLANO Facility ID: 700208 Facility Status: Active Facility Phone: Not reported Program: 29S Inventory Number: 1 Inventory Type: SLIC - Spills, Leaks, Invest & Cleanups (145) Inventory Description: Not reported Last service/permit exp: Not reported Last service date: Not reported	LUST	S107997685 N/A
90	<b>THE GORDEN HANSON COMPANY, LTD</b> <b>101 NORTH FRONT STREET</b> <b>RIO VISTA, CA 94571</b>  LUST: Region: STATE Global Id: T0609576083 Latitude: 38.1570834138831 Longitude: -121.689295163866 Case Type: LUST Cleanup Site Status: Open - Verification Monitoring Status Date: 2006-05-19 00:00:00 Lead Agency: SOLANO COUNTY LOP Case Worker: Not reported Local Agency: SOLANO COUNTY LOP RB Case Number: Not reported LOC Case Number: 70391 File Location: Local Agency Potential Media Affect: Aquifer used for drinking water supply Potential Contaminants of Concern: Not reported Site History: Not reported  LUST REG 5: Region: 5 Status: Post remedial action monitoring Case Number: 480220 Case Type: Drinking Water Aquifer affected	LUST	S105693832 N/A

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**THE GORDEN HANSON COMPANY, LTD (Continued)**

**S105693832**

Substance: Not reported  
Staff Initials: JIM  
Lead Agency: Local  
Program: LUST  
MTBE Code: N/A

**90 GORDON-HANSEN CO., LTD.  
101 N FRONT ST  
RIO VISTA, CA 94571**

**LUST U001598211  
HIST UST N/A**

LUST:

Region: SOLANO  
Facility ID: 70391  
Facility Status: Active  
Facility Phone: Not reported  
Program: 29S  
Inventory Number: 1  
Inventory Type: Aquifer Impact (112)  
Inventory Description: Not reported  
Last service/permit exp: REVIEW REPORTS/ POST REM MONIT \* Missing \*  
Last service date: 06/05/08

HIST UST:

Region: STATE  
Facility ID: 00000005665  
Facility Type: Other  
Other Type: FARM EQUIPMENT, RETA  
Total Tanks: 0001  
Contact Name: GEORGE C. GORDON JR.  
Telephone: 7073746345  
Owner Name: GORDON-HANSEN CO., LTD.  
Owner Address: 101 NORTH FRONT STREET  
Owner City,St,Zip: RIO VISTA, CA 94571

Tank Num: 001  
Container Num: GH001  
Year Installed: 1976  
Tank Capacity: 00000500  
Tank Used for: WASTE  
Type of Fuel: WASTE OIL  
Tank Construction: 3 inches  
Leak Detection: Visual

**90 GORDON HANSEN COMPANY LTD  
101 N FRONT ST  
RIO VISTA, CA 94571**

**UST U004014010  
N/A**

UST:

Facility Id: 70391  
Facility Status: Inactive  
Facility Phone: Not reported  
Program: 23U  
  
Inventory Number: 1  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**GORDON HANSEN COMPANY LTD (Continued)**

**U004014010**

Permit Expire/Last service: Not reported  
Last Service Date: Not reported

Inventory Number: 2  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: Not reported  
Last Service Date: Not reported

Inventory Number: 3  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: Not reported  
Last Service Date: Not reported

90

**GORDEN HANSEN COMPANY  
101 N FRONT STREET  
RIO VISTA, CA 94571**

**RCRA-SQG 1000595710  
FINDS CAD983596628  
HAZNET**

RCRA-SQG:

Date form received by agency: 07/25/1991  
Facility name: GORDEN HANSEN COMPANY  
Facility address: 101 N FRONT STREET  
RIO VISTA, CA 94571  
EPA ID: CAD983596628  
Mailing address: P O BOX 667  
RIO VISTA, CA 94571  
Contact: PAT JENSEN  
Contact address: 101 N FRONT STREET  
RIO VISTA, CA 94571  
Contact country: US  
Contact telephone: (707) 374-6345  
Contact email: Not reported  
EPA Region: 09  
Classification: Small Small Quantity Generator  
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: GORDON HANSEN COMPANY LIMITED  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999  
Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported  
  
Owner/operator name: NOT REQUIRED  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

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**GORDEN HANSEN COMPANY (Continued)**

**1000595710**

Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002854215

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**HAZNET:**

Gepaid: CAD983596628  
Contact: GORDON HANSEN COMPANY LIMITED  
Telephone: 9167776759  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 667  
Mailing City,St,Zip: RIO VISTA, CA 945710667  
Gen County: Solano  
TSD EPA ID: CAD044003556  
TSD County: Yolo  
Waste Category: Oil/water separation sludge  
Disposal Method: Transfer Station  
Tons: 2.5437  
Facility County: Solano  
  
Gepaid: CAD983596628

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**GORDEN HANSEN COMPANY (Continued)**

**1000595710**

Contact: GORDON HANSEN COMPANY LIMITED  
Telephone: 9167776759  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 667  
Mailing City,St,Zip: RIO VISTA, CA 945710667  
Gen County: Solano  
TSD EPA ID: CAD083166728  
TSD County: Stanislaus  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Recycler  
Tons: 1.6263  
Facility County: Solano

Gepaid: CAD983596628  
Contact: GORDON HANSEN COMPANY LIMITED  
Telephone: 9167776759  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 667  
Mailing City,St,Zip: RIO VISTA, CA 945710667  
Gen County: Solano  
TSD EPA ID: CAD083166728  
TSD County: Stanislaus  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Recycler  
Tons: 7.0139  
Facility County: Solano

90

**CORNER OF FRONT ST / LOGAN ST.  
RIO VISTA, CA 94571**

**CHMIRS S100218477  
N/A**

CHMIRS:  
OES Incident Number: 8910351  
OES notification: Not reported  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: 01-MAY-89  
**Date Completed: 01-MAY-89**  
Property Use: 600  
Agency Id Number: 48706  
Agency Incident Number: 99999  
Time Notified: 915  
Time Completed: 1400  
Surrounding Area: 600  
Estimated Temperature: 70  
Property Management: P  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: N  
Resp Agncy Personel # Of Decontaminated: 0  
Responding Agency Personel # Of Injuries: 0  
Responding Agency Personel # Of Fatalities: 0

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

(Continued)

S100218477

Others Number Of Decontaminated: 0  
 Others Number Of Injuries: 0  
 Others Number Of Fatalities: 0  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: TOM MCCORMACK  
 Reporting Officer Name/ID: HOLLY BOWERS  
 Report Date: 05-MAY-89  
 Comments: Not reported  
 Facility Telephone: 707 421-6770  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Not reported  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 88-92  
 Agency: Not reported  
 Incident Date: Not reported  
 Admin Agency: Not reported  
 Amount: Not reported  
 Contained: Not reported  
 Site Type: Not reported  
 E Date: 10-MAY-90  
 Substance: Not reported  
 Quantity Released: Not reported  
 BBLS: Not reported  
 Cups: Not reported  
 CUFT: Not reported  
 Gallons: Not reported  
 Grams: Not reported  
 Pounds: Not reported  
 Liters: Not reported  
 Ounces: Not reported  
 Pints: Not reported  
 Quarts: Not reported  
 Sheen: Not reported  
 Tons: Not reported  
 Unknown: Not reported  
 Description: Not reported  
 Evacuations: Not reported  
 Number of Injuries: Not reported  
 Number of Fatalities: Not reported  
 Description: Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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90	<b>SPIRIT OF AMERICA 200 N FRONT ST RIO VISTA, CA 94571</b>	<b>LUST UST SWEEPS UST</b>	<b>U003641577 N/A</b>
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LUST:

Region: SOLANO  
 Facility ID: 70038  
 Facility Status: Inactive  
 Facility Phone: Not reported  
 Program: 29S  
 Inventory Number: 1  
 Inventory Type: LOP - Closed Site (128)  
 Inventory Description: Not reported  
 Last service/permit exp: SITE VISITS  
 Last service date: 06/28/05

UST:

Facility Id: 70038  
 Facility Status: Inactive  
 Facility Phone: Not reported  
 Program: 23U  
  
 Inventory Number: 1  
 Inventory Type: Underground Storage Tank (1)  
 Inventory Description: Not reported  
 Permit Expire/Last service: Not reported  
 Last Service Date: Not reported

Inventory Number: 2  
 Inventory Type: Underground Storage Tank (1)  
 Inventory Description: Not reported  
 Permit Expire/Last service: Not reported  
 Last Service Date: Not reported

SWEEPS UST:

Status: Not reported  
 Comp Number: 70038  
 Number: Not reported  
 Board Of Equalization: Not reported  
 Ref Date: Not reported  
 Act Date: Not reported  
 Created Date: Not reported  
 Tank Status: Not reported  
 Owner Tank Id: Not reported  
 Swrcb Tank Id: 48-000-070038-000001  
 Actv Date: Not reported  
 Capacity: 4000  
 Tank Use: M.V. FUEL  
 Stg: PRODUCT  
 Content: REG UNLEADED  
 Number Of Tanks: 2

Status: Not reported  
 Comp Number: 70038  
 Number: Not reported  
 Board Of Equalization: Not reported  
 Ref Date: Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**SPIRIT OF AMERICA (Continued)**

**U003641577**

Act Date: Not reported  
 Created Date: Not reported  
 Tank Status: Not reported  
 Owner Tank Id: Not reported  
 Swrcb Tank Id: 48-000-070038-000002  
 Actv Date: Not reported  
 Capacity: 4000  
 Tank Use: M.V. FUEL  
 Stg: PRODUCT  
 Content: REG UNLEADED  
 Number Of Tanks: Not reported

**90 AERA ENERGY LLC  
 50 N 2ND ST  
 RIO VISTA, CA 94571**

**RCRA-SQG 1000287728  
 FINDS CAD981453459**

RCRA-SQG:

Date form received by agency: 05/14/1998  
 Facility name: AERA SACRAMENTO UNIT  
 Facility address: 50 N 2ND ST  
 RIO VISTA, CA 94571  
 EPA ID: CAD981453459  
 Mailing address: P O BOX 11164  
 BAKERSFIELD, CA 933891164  
 Contact: RON CHAMBERS  
 Contact address: P O BOX 11164  
 BAKERSFIELD, CA 933891164  
 Contact country: US  
 Contact telephone: (805) 326-5641  
 Contact email: Not reported  
 EPA Region: 09  
 Classification: Small Small Quantity Generator  
 Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: AERA ENERGY LLC  
 Owner/operator address: P O BOX 11164  
 BAKERSFIELD, CA 93389  
 Owner/operator country: Not reported  
 Owner/operator telephone: (805) 326-5641  
 Legal status: Private  
 Owner/Operator Type: Owner  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
 Mixed waste (haz. and radioactive): Unknown  
 Recycler of hazardous waste: No  
 Transporter of hazardous waste: No  
 Treater, storer or disposer of HW: No  
 Underground injection activity: No  
 On-site burner exemption: Unknown

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**AERA ENERGY LLC (Continued)**

**1000287728**

Furnace exemption:	Unknown
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burner:	No
Used oil Specification marketer:	No
Used oil transfer facility:	No
Used oil transporter:	No
Off-site waste receiver:	Commercial status unknown

Historical Generators:

Date form received by agency: 05/14/1998  
 Facility name: AERA SACRAMENTO UNIT  
 Classification: Large Quantity Generator

Date form received by agency: 09/01/1996  
 Facility name: AERA SACRAMENTO UNIT  
 Classification: Small Quantity Generator

Violation Status: No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002712486

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**90**

**RIVER DELTA UNIFIED SCHOOL  
445 MONTEZUMA ST  
RIO VISTA, CA 94571**

**HIST UST U001598230  
Sacramento Co. ML N/A  
SWEEPS UST**

HIST UST:

Region:	STATE
Facility ID:	00000037600
Facility Type:	Other
Other Type:	SCHOOL DIST
Total Tanks:	0002
Contact Name:	CECIL TOMLIN JR
Telephone:	7073742949
Owner Name:	RIVER DELTA UNIFIED SCHOOL DIS
Owner Address:	445 MONTEZUMA ST
Owner City,St,Zip:	RIO VISTA, CA 94571

Tank Num:	001
Container Num:	1
Year Installed:	Not reported
Tank Capacity:	00001500
Tank Used for:	PRODUCT
Type of Fuel:	UNLEADED
Tank Construction:	Not reported
Leak Detection:	Stock Inventor

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**RIVER DELTA UNIFIED SCHOOL (Continued)**

**U001598230**

Tank Num: 002  
 Container Num: 2  
 Year Installed: Not reported  
 Tank Capacity: 00002000  
 Tank Used for: PRODUCT  
 Type of Fuel: DIESEL  
 Tank Construction: Not reported  
 Leak Detection: Stock Inventor

Sacramento Co. ML:

FD: W  
 Billing Codes BP: Disclaimer  
 Billing Codes UST: No Tanks  
 WG Bill Code: Oil Changed by Outside Company-No Fee  
 Target Property Bill Cod: 50  
 Food Bill Code: 50  
 CUPA Permit Date: Not reported  
 HAZMAT Permit Date: Not reported  
 HAZMAT Inspection Date: Not reported  
 Hazmat Date BP Received: Not reported  
 UST Permit Dt: Not reported  
 UST Inspection Date: Not reported  
 UST Tank Test Date: Not reported  
 Number of Tanks: 0  
 Facility Id: Not reported  
 UST Tank Test Date: Not reported  
 SIC Code: Not reported  
 Tier Permitting: Not reported  
 AST Bill Code: Not reported  
 CALARP Bill Code: Not reported  
 Status Type: INACTIVE. INCLUDED IN A LISTING NO LONGER UPDATED

SWEEPS UST:

Status: Not reported  
 Comp Number: 70025  
 Number: Not reported  
 Board Of Equalization: Not reported  
 Ref Date: Not reported  
 Act Date: Not reported  
 Created Date: Not reported  
 Tank Status: Not reported  
 Owner Tank Id: Not reported  
 Swrcb Tank Id: 48-000-070025-000001  
 Actv Date: Not reported  
 Capacity: 2000  
 Tank Use: M.V. FUEL  
 Stg: PRODUCT  
 Content: DIESEL  
 Number Of Tanks: 1

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
90	<b>RIVER DELTA SCHOOL DISTRICT</b> <b>445 MONTAZUMA ST</b> <b>RIO VISTA, CA 94571</b>	Sacramento Co. ML	S105270667 N/A
	Sacramento Co. ML: FD: W Billing Codes BP: Disclaimer Billing Codes UST: No Tanks WG Bill Code: Oil Changed by Outside Company-No Fee Target Property Bill Cod: 50 Food Bill Code: 50 CUPA Permit Date: Not reported HAZMAT Permit Date: Not reported HAZMAT Inspection Date: Not reported Hazmat Date BP Received: Not reported UST Permit Dt: Not reported UST Inspection Date: Not reported UST Tank Test Date: Not reported Number of Tanks: 0 Facility Id: Not reported UST Tank Test Date: Not reported SIC Code: Not reported Tier Permitting: Not reported AST Bill Code: Not reported CALARP Bill Code: Not reported Status Type: INACTIVE. INCLUDED IN A LISTING NO LONGER UPDATED		
90	<b>BANK OF AMERICA (FORMER)</b> <b>230 MAIN ST</b> <b>RIO VISTA, CA</b>	HAZNET LUST SLIC	S105960106 N/A
	HAZNET: Gepaid: CAC002560714 Contact: EVAN HENRY Telephone: 7147342070 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 4820 IRVINE BLVD Mailing City,St,Zip: IRVINE, CA 92620 Gen County: Solano TSD EPA ID: CAD009466392 TSD County: Solano Waste Category: Other empty containers 30 gallons or more Disposal Method: Recycler Tons: 0.5 Facility County: Solano		
	LUST: Region: SOLANO Facility ID: 70378 Facility Status: Active Facility Phone: Not reported Program: 29S Inventory Number: 1 Inventory Type: Aquifer Impact (112) Inventory Description: Not reported Last service/permit exp: REVIEW REPORTS / POST REM MONIT Last service date: 06/20/08		

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**BANK OF AMERICA (FORMER) (Continued)**

**S105960106**

SLIC:

Region: 5  
 Facility Status: Preliminary Assessment  
 Unit: Facility is a Spill or site  
 Pollutant: TPH-g, TPG-d, Benzene, Toluene  
 Lead Agency: JMW  
 Date Filed: 07/30/03  
 Report Date: / /  
 Date Added: 2/25/2003  
 Date Closed: Not reported

90

**BANK OF STOCKTON  
230 MAIN ST  
RIO VISTA, CA 94571**

**UST U003914391  
N/A**

UST:

Facility Id: 70378  
 Facility Status: Inactive  
 Facility Phone: Not reported  
 Program: 23U

Inventory Number: 1  
 Inventory Type: Permanent Closure (192)  
 Inventory Description: UNLEADED GASOLINE  
 Permit Expire/Last service: \* Missing \*  
 Last Service Date: Not reported

Inventory Number: 2  
 Inventory Type: Permanent Closure (192)  
 Inventory Description: REGULAR UNLEADED GASOLINE  
 Permit Expire/Last service: Not reported  
 Last Service Date: Not reported

90

**BANK OF AMERICA (FORMER)  
230 MAIN STREET  
RIO VISTA, CA**

**SLIC S106483839  
N/A**

SLIC:

Region: STATE  
**Facility Status: Completed - Case Closed**  
 Status Date: 2003-08-11 00:00:00  
 Global Id: SL185802943  
 Lead Agency: SOLANO COUNTY LOP  
 Lead Agency Case Number: 70378  
 Latitude: 38.157229  
 Longitude: -121.691337  
 Case Type: Cleanup Program Site  
 Case Worker: Not reported  
 Local Agency: SOLANO COUNTY LOP  
 RB Case Number: Not reported  
 File Location: Regional Board  
 Potential Media Affected: Other Groundwater (uses other than drinking water)  
 Potential Contaminants of Concern: Not reported  
 Site History: Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
90	<b>ALL ANIMALS VETERINARY SERVICE</b> <b>227 MAIN ST</b> <b>RIO VISTA, CA 94571</b>  HAZNET: Gepaid: CAL921424321 Contact: THEODORE W SCHULZ Telephone: 7073746355 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 227 MAIN ST Mailing City,St,Zip: RIO VISTA, CA 945711736 Gen County: Solano TSD EPA ID: CAD059494310 TSD County: Santa Clara Waste Category: Unspecified oil-containing waste Disposal Method: Disposal, Other Tons: .2500 Facility County: Solano  Gepaid: CAL921424321 Contact: THEODORE W SCHULZ Telephone: 7073746355 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 227 MAIN ST Mailing City,St,Zip: RIO VISTA, CA 945711736 Gen County: Solano TSD EPA ID: CAD070148432 TSD County: 1 Waste Category: Photochemicals/photoprocessing waste Disposal Method: Treatment, Incineration Tons: .0625 Facility County: Solano	HAZNET	S100854465 N/A
90	<b>RANDY HUNDT</b> <b>227 MAIN ST</b> <b>RIO VISTA, CA 94571</b>  UST: Facility Id: 70037 Facility Status: Inactive Facility Phone: Not reported Program: 23U  Inventory Number: 1 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: Not reported Last Service Date: Not reported	UST	U003641576 N/A

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
90	<b>RIVER DELTA UNIFIED SCHOOL</b> <b>445 MONTEZUMA ST</b> <b>RIO VISTA, CA 94571</b>  LUST: Region: SOLANO Facility ID: 70025 Facility Status: Inactive Facility Phone: 7073742949 Program: 29S Inventory Number: 1 Inventory Type: LOP - Closed Site (128) Inventory Description: Not reported Last service/permit exp: ISSUANCE OF A CLOSURE DOCUMENT Last service date: 12/06/05  UST: Facility Id: 70025 Facility Status: Inactive Facility Phone: 7073742949 Program: 23U  Inventory Number: 1 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: PERMIT ISSUED/FINAL INSPECTION Last Service Date: 07/19/06	<b>LUST</b> <b>UST</b>	<b>1000590284</b> <b>N/A</b>
90	<b>10 N 2ND ST, #225</b> <b>RIO VISTA, CA 94571</b>  CDL: Facility ID: 199809023 Lab Type: Illegal Drug Lab (L) - location where an illegal drug lab was operated or drug lab equipment and/or materials were stored.	<b>CDL</b>	<b>S107526655</b> <b>N/A</b>
90	<b>201 MAIN ST UST</b> <b>201 MAIN ST</b> <b>RIO VISTA, CA 94571</b>  UST: Facility Id: 700168 Facility Status: Inactive Facility Phone: 7073746868 Program: 23U  Inventory Number: 1 Inventory Type: General Underground Tank (110) Inventory Description: Not reported Permit Expire/Last service: LETTER/REPORT REVIEW *Missing* Last Service Date: 08/08/03	<b>UST</b>	<b>U004013990</b> <b>N/A</b>

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
90	<b>WOODBINE</b> <b>39 SACRAMENTO ST</b> <b>RIO VISTA, CA 94571</b>  HAZNET: Gepaid: CAC001134152 Contact: WOODBINE ALASKA FISH CO Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 757 Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAD044003556 TSD County: Yolo Waste Category: Waste oil and mixed oil Disposal Method: Transfer Station Tons: 8.3400 Facility County: Solano  Gepaid: CAC001134152 Contact: WOODBINE ALASKA FISH CO Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 757 Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAD044003556 TSD County: Yolo Waste Category: Unspecified oil-containing waste Disposal Method: Transfer Station Tons: 10.4250 Facility County: Solano	HAZNET	S102805533 N/A
90	<b>ASTA CONSTRUCTION CO INC</b> <b>39 N FRONT ST</b> <b>RIO VISTA, CA 94571</b>  FINDS: Other Pertinent Environmental Activity Identified at Site  Registry ID: 110002629905  RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.  RCRA-NonGen: Date form received by agency: 05/17/1982 Facility name: ASTA CONSTRUCTION CO INC Facility address: 39 N FRONT ST RIO VISTA, CA 94571 EPA ID: CAD006833230 Mailing address: PO BOX 758	FINDS RCRA-NonGen	1000142174 CAD006833230

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

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**ASTA CONSTRUCTION CO INC (Continued)**

**1000142174**

Contact: RIO VISTA, CA 94571  
Contact address: ENVIRONMENTAL MANAGER  
39 N FRONT ST  
RIO VISTA, CA 94571  
Contact country: US  
Contact telephone: (707) 374-6472  
Contact email: Not reported  
EPA Region: 09  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

**Owner/Operator Summary:**

Owner/operator name: AL JOHNSON CONSTRUCTION CO  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999  
Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999  
Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

**Handler Activities Summary:**

U.S. importer of hazardous waste: Unknown  
Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: Yes  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
90	<b>CHEVRON 206148 33 N FRONT ST RIO VISTA, CA 94571</b>	<b>RCRA-SQG HAZNET</b>	<b>1007569246 CAR000157826</b>

RCRA-SQG:

Date form received by agency: 10/26/2004  
 Facility name: CHEVRON 206148  
 Facility address: 33 N FRONT ST  
 RIO VISTA, CA 94571  
 EPA ID: CAR000157826  
 Mailing address: PO BOX 6004  
 SAN RAMON, CO 94583  
 Contact: KATHY L NORRIS  
 Contact address: PO BOX 6004  
 SAN RAMON, CO 94583  
 Contact country: US  
 Contact telephone: 925-842-5931  
 Contact email: KNORRIS@CHEVRONTEXACO.COM  
 EPA Region: 09  
 Classification: Small Small Quantity Generator  
 Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: CHEVRON USA INC  
 Owner/operator address: Not reported  
 Not reported  
 Owner/operator country: US  
 Owner/operator telephone: Not reported  
 Legal status: Private  
 Owner/Operator Type: Owner  
 Owner/Op start date: 12/12/1996  
 Owner/Op end date: Not reported

Owner/operator name: CHEVRON USA INC  
 Owner/operator address: Not reported  
 Not reported  
 Owner/operator country: US  
 Owner/operator telephone: Not reported  
 Legal status: Private  
 Owner/Operator Type: Operator  
 Owner/Op start date: 12/12/1996  
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
 Mixed waste (haz. and radioactive): No  
 Recycler of hazardous waste: No  
 Transporter of hazardous waste: No  
 Treater, storer or disposer of HW: No  
 Underground injection activity: No  
 On-site burner exemption: No  
 Furnace exemption: No  
 Used oil fuel burner: No  
 Used oil processor: No

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**CHEVRON 206148 (Continued)**

**1007569246**

User oil refiner: No  
 Used oil fuel marketer to burner: No  
 Used oil Specification marketer: No  
 Used oil transfer facility: No  
 Used oil transporter: No  
 Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 10/26/2004  
 Facility name: CHEVRON 206148  
 Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001  
 Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018  
 Waste name: BENZENE

Violation Status: No violations found

HAZNET:

Gepaid: CAR000157826  
 Contact: KATHY L NORRIS  
 Telephone: 9258425931  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 6004  
 Mailing City,St,Zip: SAN RAMON, CA 945830000  
 Gen County: Solano  
 TSD EPA ID: CAT000646117  
 TSD County: Kings  
 Waste Category: Other inorganic solid waste  
 Disposal Method: Disposal, Land Fill  
 Tons: 353.97  
 Facility County: Not reported

90

**CHEVRON 206148  
33 N FRONT ST  
RIO VISTA, CA 94571**

**FINDS 1007843644  
N/A**

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110020124346

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
	<b>CHEVRON 206148 (Continued)</b>		<b>1007843644</b>
	corrective action activities required under RCRA.		
<b>90</b>	<b>CHEVRON - RIO VISTA 33 NORTH FRONT ST RIO VISTA, CA</b>	<b>SLIC</b>	<b>S106483814 N/A</b>
	SLIC:		
	Region:	STATE	
	Facility Status:	<b>Open - Verification Monitoring</b>	
	Status Date:	2004-11-01 00:00:00	
	Global Id:	SL185412913	
	Lead Agency:	CENTRAL VALLEY RWQCB (REGION 5S)	
	Lead Agency Case Number:	Not reported	
	Latitude:	38.155979277	
	Longitude:	-121.68963	
	Case Type:	Cleanup Program Site	
	Case Worker:	Not reported	
	Local Agency:	Not reported	
	RB Case Number:	Not reported	
	File Location:	Regional Board	
	Potential Media Affected:	Other Groundwater (uses other than drinking water)	
	Potential Contaminants of Concern:	Not reported	
	Site History:	The Site is adjacent to the Sacramento River and was developed in the late 1800s. Standard Oil Company (now Chevron) operated a petroleum product distribution facility at the Site from the early 1920s until 1974. Since 1974, the Site has been used for offices, limited residential use, and storage of tractors and farm equipment.	
<b>90</b>	<b>CHEVRON U.S.A. (FORMER) BULK PLANT - RIO VISTA 33 FRONT ST N RIO VISTA, CA</b>	<b>SLIC</b>	<b>S106230501 N/A</b>
	SLIC:		
	Region:	5	
	Facility Status:	RI	
	Unit:	Facility is a Spill or site	
	Pollutant:	TPH - d, g, benzene	
	Lead Agency:	GJD	
	Date Filed:	//	
	Report Date:	//	
	Date Added:	Not reported	
	Date Closed:	Not reported	
<b>90</b>	<b>CHEVRON BULK PLANT FORMER 33 N FRONT ST RIO VISTA, CA 94571</b>	<b>HAZNET LUST UST</b>	<b>U003981337 N/A</b>
	HAZNET:		
	Gepaid:	CAC002566292	
	Contact:	JIM HOBLITZLL	
	Telephone:	2099437793	
	Facility Addr2:	Not reported	
	Mailing Name:	Not reported	
	Mailing Address:	35 N FRONT ST	

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**CHEVRON BULK PLANT FORMER (Continued)**

**U003981337**

Mailing City,St,Zip: RIO VISTA, CA 94571  
 Gen County: Solano  
 TSD EPA ID: CAL000190816  
 TSD County: Solano  
 Waste Category: Waste oil and mixed oil  
 Disposal Method: Recycler  
 Tons: 0.2  
 Facility County: Solano

**LUST:**

Region: SOLANO  
 Facility ID: 70371  
 Facility Status: Active  
 Facility Phone: 5108429500  
 Program: 29S  
 Inventory Number: 1  
 Inventory Type: DTSC / RB Lead (129)  
 Inventory Description: Not reported  
 Last service/permit exp: Not reported  
 Last service date: Not reported

**UST:**

Facility Id: 70371  
 Facility Status: Inactive  
 Facility Phone: 5108429500  
 Program: 23U  
  
 Inventory Number: 1  
 Inventory Type: Underground Storage Tank (1)  
 Inventory Description: Not reported  
 Permit Expire/Last service: ROUTINE - INITIAL (INVENTORIED) 02/28/06, 02/28/06  
 Last Service Date: 10/05/05

**90**

**HASTINGS CHIROPRACTIC OFFICE  
 26 NORTH FRONT ST  
 RIO VISTA, CA 94571**

**HAZNET S103967398  
 N/A**

**HAZNET:**

Gepaid: CAL921982711  
 Contact: DR HASTINGS  
 Telephone: 7073745708  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 500 MAIN ST  
 Mailing City,St,Zip: RIO VISTA, CA 945711619  
 Gen County: Solano  
 TSD EPA ID: CAD003963592  
 TSD County: Santa Clara  
 Waste Category: Metal sludge - Alkaline solution (pH <UN-> 12.5) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc)  
  
 Disposal Method: Recycler  
 Tons: .0208  
 Facility County: Solano  
  
 Gepaid: CAL921982711

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**HASTINGS CHIROPRACTIC OFFICE (Continued)**

**S103967398**

Contact: DR HASTINGS  
Telephone: 7073745708  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 500 MAIN ST  
Mailing City,St,Zip: RIO VISTA, CA 945711619  
Gen County: Solano  
TSD EPA ID: CAD070148432  
TSD County: 1  
Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Treatment, Incineration  
Tons: .1251  
Facility County: Solano

Gepaid: CAL921982711  
Contact: DR HASTINGS  
Telephone: 7073745708  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 500 MAIN ST  
Mailing City,St,Zip: RIO VISTA, CA 945711619  
Gen County: Solano  
TSD EPA ID: CAL922955281  
TSD County: Santa Clara  
Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Recycler  
Tons: .0542  
Facility County: Solano

Gepaid: CAL921982711  
Contact: DR HASTINGS  
Telephone: 7073745708  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 500 MAIN ST  
Mailing City,St,Zip: RIO VISTA, CA 945711619  
Gen County: Solano  
TSD EPA ID: CAL92255281  
TSD County: 0  
Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Recycler  
Tons: .0625  
Facility County: Solano

Gepaid: CAL921982711  
Contact: DR HASTINGS  
Telephone: 7073745708  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 500 MAIN ST  
Mailing City,St,Zip: RIO VISTA, CA 945711619  
Gen County: Solano  
TSD EPA ID: CAL922955281  
TSD County: Santa Clara  
Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Recycler  
Tons: .0916

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
	<p><b>HASTINGS CHIROPRACTIC OFFICE (Continued)</b></p> <p>Facility County: Solano</p> <p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional CA_HAZNET: detail in the EDR Site Report.</p>		<b>S103967398</b>
90	<p><b>ROBERT AUGUSTO</b> <b>26 N FRONT ST</b> <b>RIO VISTA, CA 94571</b></p> <p>HAZNET: Gepaid: CAC002600336 Contact: ROBERT AUGUSTO Telephone: 7073745259 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1 ESPERSON CT Mailing City,St,Zip: RIO VISTA, CA 945711619 Gen County: Solano TSD EPA ID: CAD982042475 TSD County: Solano Waste Category: Asbestos-containing waste Disposal Method: Disposal, Land Fill Tons: 3.37 Facility County: Solano</p>	HAZNET	<b>S108754037</b> N/A
90	<p><b>93 S 2ND ST, APT 20</b> <b>RIO VISTA, CA 94571</b></p> <p>CDL: Facility ID: 200106052 Lab Type: Illegal Drug Lab (L) - location where an illegal drug lab was operated or drug lab equipment and/or materials were stored.</p>	CDL	<b>S107537110</b> N/A
90	<p><b>93 S 2ND ST, #9</b> <b>RIO VISTA, CA 94571</b></p> <p>CDL: Facility ID: 200110142 Lab Type: Illegal Drug Lab (L) - location where an illegal drug lab was operated or drug lab equipment and/or materials were stored.</p>	CDL	<b>S107537109</b> N/A
90	<p><b>93 SOUTH 2ND ST, APT #30</b> <b>RIO VISTA, CA 94571</b></p> <p>CDL: Facility ID: 200009143 Lab Type: Illegal Drug Lab (L) - location where an illegal drug lab was operated or drug lab equipment and/or materials were stored.</p>	CDL	<b>S107537111</b> N/A

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
90	<b>MONITORING STATION</b> <b>100 MAIN ST</b> <b>RIO VISTA, CA 94571</b>  FINDS: Other Pertinent Environmental Activity Identified at Site  Registry ID: 110020866730  Aerometric Information Retrieval System/Air Quality System	FINDS	1008211399 N/A
90	<b>JOHN'S GAS MART</b> <b>84 MAIN ST</b> <b>RIO VISTA, CA 97541</b>  HAZNET: Gepaid: CAC002561655 Contact: CURTIS STOCKING Telephone: 7074482313 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 567 Mailing City,St,Zip: VACAVILLE, CA 95696 Gen County: Solano TSD EPA ID: CAD044003556 TSD County: Solano Waste Category: Unspecified oil-containing waste Disposal Method: Transfer Station Tons: 0.83 Facility County: Solano  HIST UST: Region: STATE Facility ID: 00000018875 Facility Type: Gas Station Other Type: Not reported Total Tanks: 0002 Contact Name: VINCENT F. BLANK Telephone: 7073742372 Owner Name: TIME OIL CO. Owner Address: 2737 W. COMMODORE WAY Owner City,St,Zip: SEATTLE, WA 98199  Tank Num: 001 Container Num: 853 Year Installed: 1972 Tank Capacity: 00008000 Tank Used for: PRODUCT Type of Fuel: 06 Tank Construction: 1/4 inches Leak Detection: Stock Inventor  Tank Num: 002 Container Num: 854 Year Installed: 1972 Tank Capacity: 00012000 Tank Used for: PRODUCT Type of Fuel: 06	HAZNET HIST UST	U001621224 N/A

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
	<b>JOHN'S GAS MART (Continued)</b>		<b>U001621224</b>
	Tank Construction: 1/4 inches Leak Detection: Stock Inventor		
<b>90</b>	<b>HAP'S BAIT SHOP 84 MAIN ST RIO VISTA, CA 94571</b>	<b>HAZNET LUST Cortese UST SWEEPS UST</b>	<b>U003641573 N/A</b>
	HAZNET: Gepaid: CAC001170736 Contact: BC STOCKING INC Telephone: 7076787300 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 567 Mailing City,St,Zip: VACAVILLE, CA 956960000 Gen County: Solano TSD EPA ID: CAD009466392 TSD County: 7 Waste Category: Other empty containers 30 gallons or more Disposal Method: Recycler Tons: 11.0000 Facility County: Solano		
	LUST: Region: STATE Global Id: T0609500421 Latitude: 38.1557759 Longitude: -121.6906621 Case Type: LUST Cleanup Site Status: Open - Verification Monitoring Status Date: 2000-11-06 00:00:00 Lead Agency: SOLANO COUNTY LOP Case Worker: Not reported Local Agency: SOLANO COUNTY LOP RB Case Number: Not reported LOC Case Number: 70028 File Location: Local Agency Potential Media Affect: Aquifer used for drinking water supply Potential Contaminats of Concern: Gasoline Site History: Not reported		
	LUST REG 5: Region: 5 Status: Post remedial action monitoring Case Number: 480181 Case Type: Drinking Water Aquifer affected Substance: GASOLINE Staff Initials: JIM Lead Agency: Local Program: LUST MTBE Code: 4		
	LUST: Region: SOLANO		

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

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**HAP'S BAIT SHOP (Continued)**

**U003641573**

Facility ID: 70028  
Facility Status: Active  
Facility Phone: 7073742372  
Program: 29S  
Inventory Number: 1  
Inventory Type: Aquifer Impact (112)  
Inventory Description: Not reported  
Last service/permit exp: REVIEW REPORTS / POST REM MONIT  
Last service date: 07/11/08

**Cortese:**

Region: CORTESE  
Facility County Code: 48  
Reg By: LTNKA  
Reg Id: 480181

**UST:**

Facility Id: 70028  
Facility Status: Inactive  
Facility Phone: 7073742372  
Program: 23U

Inventory Number: 1  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: 03/31/99  
Last Service Date: Not reported

Inventory Number: 2  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: 03/31/99  
Last Service Date: Not reported

**SWEEPS UST:**

Status: A  
Comp Number: 70028  
Number: 9  
Board Of Equalization: 44-002103  
Ref Date: 12-15-93  
Act Date: 12-15-93  
Created Date: 02-29-88  
Tank Status: A  
Owner Tank Id: 1  
Swrcb Tank Id: 48-000-070028-000001  
Actv Date: 12-15-93  
Capacity: 12000  
Tank Use: M.V. FUEL  
Stg: P  
Content: REG UNLEADED  
Number Of Tanks: 2

Status: A  
Comp Number: 70028  
Number: 9

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**HAP'S BAIT SHOP (Continued)**

**U003641573**

Board Of Equalization: 44-002103  
 Ref Date: 12-15-93  
 Act Date: 12-15-93  
 Created Date: 02-29-88  
 Tank Status: A  
 Owner Tank Id: 2  
 Swrcb Tank Id: 48-000-070028-000002  
 Actv Date: 12-15-93  
 Capacity: 10000  
 Tank Use: M.V. FUEL  
 Stg: P  
 Content: PLUS UNLEADED  
 Number Of Tanks: Not reported

90

**CASTLE MINERALS  
45 MAIN STREET  
RIO VISTA, CA 94571**

**LUST S108277124  
N/A**

LUST REG 5:

Region: 5  
 Status: Remedial action (cleanup) Underway  
 Case Number: 480228  
 Case Type: Soil only  
 Substance: GASOLINE  
 Staff Initials: JIM  
 Lead Agency: Local  
 Program: LUST  
 MTBE Code: N/A

90

**CASTLE MINERALS  
45 MAIN ST  
RIO VISTA, CA 94571**

**UST U003973525  
N/A**

UST:

Facility Id: 70340  
 Facility Status: Inactive  
 Facility Phone: 7073746814  
 Program: 23U  
  
 Inventory Number: 1  
 Inventory Type: Underground Storage Tank (1)  
 Inventory Description: Not reported  
 Permit Expire/Last service: RECORD REVIEW 11/30/07, 11/30/07  
 Last Service Date: 08/04/06

Inventory Number: 2  
 Inventory Type: Underground Storage Tank (1)  
 Inventory Description: MOTOR VEHICLE FUEL  
 Permit Expire/Last service: \* Missing \*  
 Last Service Date: Not reported

Inventory Number: 3  
 Inventory Type: Underground Storage Tank (1)  
 Inventory Description: MOTOR VEHICLE FUEL

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**CASTLE MINERALS (Continued)**

**U003973525**

Permit Expire/Last service: \* Missing \*  
Last Service Date: Not reported

**90**

**CASTLE MINERALS  
45 MAIN ST  
RIO VISTA, CA 94571**

**LUST S108086982  
N/A**

LUST:

Region: STATE  
Global Id: T0609548895  
Latitude: 38.1554938138322  
Longitude: -121.690382772713  
Case Type: LUST Cleanup Site  
Status: Open - Site Assessment  
Status Date: 2007-07-11 00:00:00  
Lead Agency: SOLANO COUNTY LOP  
Case Worker: Not reported  
Local Agency: SOLANO COUNTY LOP  
RB Case Number: Not reported  
LOC Case Number: 70340  
File Location: Not reported  
Potential Media Affect: Soil  
Potential Contaminats of Concern: Gasoline  
Site History: Not reported

LUST:

Region: SOLANO  
Facility ID: 70340  
Facility Status: Active  
Facility Phone: 7073746814  
Program: 29S  
Inventory Number: 1  
Inventory Type: LOP - Soil Site (127)  
Inventory Description: Not reported  
Last service/permit exp: REVIEW REPORTS / POST REM MONIT  
Last service date: 01/11/08

**90**

**HAGAN SERVICES  
331 CALIFORNIA ST  
RIO VISTA, CA 94571**

**FINDS 1000150769  
RCRA-NonGen CAD981392277**

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002691944

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RCRA-NonGen:

MAP FINDINGS  
FOCUS MAP 15

Map ID      Site      Database(s)      EPA ID Number

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**HAGAN SERVICES (Continued)**

**1000150769**

Date form received by agency: 03/20/1986  
 Facility name: HAGAN SERVICES  
 Facility address: 331 CALIFORNIA ST  
 RIO VISTA, CA 94571  
 EPA ID: CAD981392277  
 Mailing address: CALIFORNIA ST  
 RIO VISTA, CA 94571  
 Contact: ENVIRONMENTAL MANAGER  
 Contact address: 331 CALIFORNIA ST  
 RIO VISTA, CA 94571  
 Contact country: US  
 Contact telephone: (707) 374-2421  
 Contact email: Not reported  
 EPA Region: 09  
 Classification: Non-Generator  
 Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: PATRICK N HAGAN  
 Owner/operator address: NOT REQUIRED  
 NOT REQUIRED, ME 99999  
 Owner/operator country: Not reported  
 Owner/operator telephone: (415) 555-1212  
 Legal status: Private  
 Owner/Operator Type: Owner  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED  
 Owner/operator address: NOT REQUIRED  
 NOT REQUIRED, ME 99999  
 Owner/operator country: Not reported  
 Owner/operator telephone: (415) 555-1212  
 Legal status: Private  
 Owner/Operator Type: Operator  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
 Mixed waste (haz. and radioactive): Unknown  
 Recycler of hazardous waste: No  
 Transporter of hazardous waste: Yes  
 Treater, storer or disposer of HW: No  
 Underground injection activity: No  
 On-site burner exemption: Unknown  
 Furnace exemption: Unknown  
 Used oil fuel burner: No  
 Used oil processor: No  
 User oil refiner: No  
 Used oil fuel marketer to burner: No  
 Used oil Specification marketer: No  
 Used oil transfer facility: No  
 Used oil transporter: No  
 Off-site waste receiver: Commercial status unknown

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
	<b>HAGAN SERVICES (Continued)</b>		<b>1000150769</b>
	Violation Status: No violations found		
<b>90</b>	<b>CITIZENS TELECOMMUNICATIONS 120 MONTEZUMA STREET RIO VISTA, CA 94571</b>	<b>FINDS UST EMI</b>	<b>1006825549 N/A</b>
	FINDS: Other Pertinent Environmental Activity Identified at Site		
	Registry ID: 110013845651		
	The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).		
	UST:		
	Facility Id: 70034		
	Facility Status: Inactive		
	Facility Phone: 9167144277		
	Program: 23U		
	Inventory Number: 1		
	Inventory Type: Underground Storage Tank (1)		
	Inventory Description: Not reported		
	Permit Expire/Last service: 03/31/01		
	Last Service Date: Not reported		
	EMI:		
	Year: 1998		
	County Code: 57		
	Air Basin: SV		
	Facility ID: 5285		
	Air District Name: YS		
	SIC Code: 6021		
	Air District Name: YOLO/SOLANO AQMD		
	Community Health Air Pollution Info System: Not reported		
	Consolidated Emission Reporting Rule: Not reported		
	Total Organic Hydrocarbon Gases Tons/Yr: 0		
	Reactive Organic Gases Tons/Yr: 0		
	Carbon Monoxide Emissions Tons/Yr: 0		
	NOX - Oxides of Nitrogen Tons/Yr: 0		
	SOX - Oxides of Sulphur Tons/Yr: 0		
	Particulate Matter Tons/Yr: 0		
	Part. Matter 10 Micrometers & Smllr Tons/Yr: 0		
	Year: 1999		
	County Code: 48		
	Air Basin: SV		
	Facility ID: 5285		
	Air District Name: YS		
	SIC Code: 4813		
	Air District Name: YOLO/SOLANO AQMD		
	Community Health Air Pollution Info System: Not reported		
	Consolidated Emission Reporting Rule: Not reported		
	Total Organic Hydrocarbon Gases Tons/Yr: 0		
	Reactive Organic Gases Tons/Yr: 0		
	Carbon Monoxide Emissions Tons/Yr: 0		

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**CITIZENS TELECOMMUNICATIONS (Continued)**

**1006825549**

NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2000
County Code:	48
Air Basin:	SV
Facility ID:	5285
Air District Name:	YS
SIC Code:	4813
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2001
County Code:	48
Air Basin:	SV
Facility ID:	5285
Air District Name:	YS
SIC Code:	4813
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2002
County Code:	48
Air Basin:	SV
Facility ID:	5285
Air District Name:	YS
SIC Code:	4813
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2003

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**CITIZENS TELECOMMUNICATIONS (Continued)**

**1006825549**

County Code: 48  
 Air Basin: SV  
 Facility ID: 5285  
 Air District Name: YS  
 SIC Code: 4813  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2004  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5285  
 Air District Name: YS  
 SIC Code: 4813  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0.011951715  
 Reactive Organic Gases Tons/Yr: 0.01  
 Carbon Monoxide Emissions Tons/Yr: 0.02  
 NOX - Oxides of Nitrogen Tons/Yr: 0.07  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0.010245902  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0.01

Year: 2005  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5285  
 Air District Name: YS  
 SIC Code: 4813  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: .0119517150711127046  
 Reactive Organic Gases Tons/Yr: .01  
 Carbon Monoxide Emissions Tons/Yr: .02  
 NOX - Oxides of Nitrogen Tons/Yr: .07  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: .0102459016393442622  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: .01

Year: 2006  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5285  
 Air District Name: YS  
 SIC Code: 4813  
 Air District Name: YOLO/SOLANO AQMD

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**CITIZENS TELECOMMUNICATIONS (Continued)**

**1006825549**

Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: .0119517150711127046  
 Reactive Organic Gases Tons/Yr: .01  
 Carbon Monoxide Emissions Tons/Yr: .03  
 NOX - Oxides of Nitrogen Tons/Yr: .14  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: .0102459016393442622  
 Part. Matter 10 Micrometers & Smllr Tons/Yr: .01

**90**

**CITY OF RIO VISTA  
1 MAIN ST  
RIO VISTA, CA 94571**

**HAZNET**

**S108202303  
N/A**

**HAZNET:**

Gepaid: CAL000269572  
 Contact: GEORGE SIEFFERT-PUBLIC WORKS  
 Telephone: 7073746747  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 789 ST FRANCIS WY  
 Mailing City,St,Zip: RIO VISTA, CA 94571  
 Gen County: Solano  
 TSD EPA ID: CAD028409019  
 TSD County: Los Angeles  
 Waste Category: Unspecified aqueous solution  
 Disposal Method: Transfer Station  
 Tons: 0.2  
 Facility County: Not reported

**90**

**RIO VISTA, CITY OF  
1 MAIN STREET  
RIO VISTA, CA**

**EMI**

**S106249059  
N/A**

**EMI:**

Year: 2002  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5328  
 Air District Name: YS  
 SIC Code: 9111  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

Year: 2003  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5328

MAP FINDINGS  
FOCUS MAP 15

Map ID      Site      Database(s)      EPA ID Number

**RIO VISTA, CITY OF (Continued)**

**S106249059**

Air District Name: YS  
SIC Code: 9111  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0  
Reactive Organic Gases Tons/Yr: 0  
Carbon Monoxide Emissions Tons/Yr: 0  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2004  
County Code: 48  
Air Basin: SV  
Facility ID: 5328  
Air District Name: YS  
SIC Code: 9111  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0.011951715  
Reactive Organic Gases Tons/Yr: 0.01  
Carbon Monoxide Emissions Tons/Yr: 0.27  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2005  
County Code: 48  
Air Basin: SV  
Facility ID: 5328  
Air District Name: YS  
SIC Code: 9111  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: .0119517150711127046  
Reactive Organic Gases Tons/Yr: .01  
Carbon Monoxide Emissions Tons/Yr: .27  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2006  
County Code: 48  
Air Basin: SV  
Facility ID: 5328  
Air District Name: YS  
SIC Code: 9111  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: .0119517150711127046

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**RIO VISTA, CITY OF (Continued)**

**S106249059**

Reactive Organic Gases Tons/Yr: .01  
Carbon Monoxide Emissions Tons/Yr: .27  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

**90**

**CITIZENS UTILITIES, RIO VISTA CENTRAL OFFICE  
120 MONTEZUMA ST  
RIO VISTA, CA 94571**

**HAZNET  
SWEEPS UST**

**S102795920  
N/A**

HAZNET:

Gepaid: CAC000886992  
Contact: CITIZENS UTILITY CO OF CAL  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1035 PLACER ST  
Mailing City,St,Zip: REDDING, CA 960496020  
Gen County: Solano  
TSD EPA ID: CAD982446890  
TSD County: San Joaquin  
Waste Category: Waste oil and mixed oil  
Disposal Method: Transfer Station  
Tons: .2085  
Facility County: Solano

Gepaid: CAC000886992  
Contact: CITIZENS UTILITY CO OF CAL  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1035 PLACER ST  
Mailing City,St,Zip: REDDING, CA 960496020  
Gen County: Solano  
TSD EPA ID: CAD982446890  
TSD County: San Joaquin  
Waste Category: Waste oil and mixed oil  
Disposal Method: Not reported  
Tons: .2085  
Facility County: Solano

SWEEPS UST:

Status: A  
Comp Number: 70034  
Number: 1  
Board Of Equalization: Not reported  
Ref Date: 06-22-93  
Act Date: 03-02-94  
Created Date: 02-29-88  
Tank Status: A  
Owner Tank Id: 301  
Swrcb Tank Id: 48-000-070034-000001  
Actv Date: 05-31-92  
Capacity: 1000  
Tank Use: M.V. FUEL  
Stg: P

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
	<b>CITIZENS UTILITIES, RIO VISTA CENTRAL OFFICE (Continued)</b>		<b>S102795920</b>
	Content: DIESEL Number Of Tanks: 1		
<b>91</b>	<b>RIO VISTA BUS GARAGE 7TH / BRUNING ST RIO VISTA, CA 94571</b>	<b>Cortese</b>	<b>S103771019 N/A</b>
	Cortese: Region: CORTESE Facility County Code: 48 Reg By: LTNKA Reg Id: 480214		
<b>91</b>	<b>TRANS YARDS 7TH ST / BRUNING ST RIO VISTA, CA 94571</b>	<b>CA WDS</b>	<b>S106104439 N/A</b>
	CA WDS: Facility ID: 5S 48I017916 Facility Type: Industrial - Facility that treats and/or disposes of liquid or semisolid wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including mining, gravel washing, geothermal operations, air conditioning, ship building and repairing, oil production, storage and disposal operations, water pumping.  Facility Status: Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements. NPDES Number: CAS000001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board  Subregion: 0 Facility Telephone: 7073742949 Facility Contact: DE CRUZ MARIA Agency Name: RIVER DELTA UNIFIED SCHOO Agency Address: 445 Montezuma St Agency City,St,Zip: Rio Vista 945711699 Agency Contact: TOMLIN CECIL Agency Telephone: 7073746381 Agency Type: Private SIC Code: 0 SIC Code 2: Not reported Primary Waste: Not reported Primary Waste Type: Not reported Secondary Waste: Not reported Secondary Waste Type: Not reported Design Flow: 0 Baseline Flow: 0 Reclamation: Not reported POTW: Not reported Treat To Water: Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to represent no threat to water quality.  Complexity: Category C - Facilities having no waste treatment systems, such as cooling water dischargers or those who must comply through best		

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**TRANS YARDS (Continued)**

**S106104439**

management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds.

93 **RIO VISTA HIGH BUS GARAGE**  
410 4TH ST S  
RIO VISTA, CA 94571

**Cortese** **S105034720**  
N/A

93 **RIO VISTA HIGH SCHOOL**  
410 S. 4TH ST.  
RIO VISTA, CA 94571

**FINDS** **1007131280**  
**FTTS** **N/A**  
**HIST FTTS**

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110015783874

Not reported

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

NCES (National Center for Education Statistics) is the primary federal entity for collecting and analyzing data related to education in the United States and other nations and the institute of education sciences.

**FTTS INSP:**

Inspection Number: Not reported  
Region: 09  
Inspection Date: Not reported  
Inspector: R.TROTTER R. TSYCHI  
Violation occurred: Yes  
Investigation Type: AHERA, Enforcement, Federal Conducted  
Investigation Reason: For Cause, Private Citizen/Press Complaint  
Legislation Code: TSCA  
Facility Function: User

**HIST FTTS INSP:**

Inspection Number: 2003041519271 1  
Region: 09  
Inspection Date: Not reported  
Inspector: R.TROTTER R. TSYCHI  
Violation occurred: Yes  
Investigation Type: AHERA, Enforcement, Federal Conducted  
Investigation Reason: For Cause, Private Citizen/Press Complaint  
Legislation Code: TSCA

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
	<b>RIO VISTA HIGH SCHOOL (Continued)</b>		<b>1007131280</b>
	Facility Function: User		
<b>93</b>	<b>RIO VISTA HIGH SCHOOL 410 SOUTH 4TH STREET RIO VISTA, CA 94571</b>	<b>HAZNET</b>	<b>S105087398 N/A</b>
	HAZNET:		
	Gepaid: CAC002295337		
	Contact: RIO VISTA HIGH SCHOOL		
	Telephone: 9164173408		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: 445 MONTEZUMA STREET		
	Mailing City,St,Zip: RIO VISTA, CA 945710000		
	Gen County: Solano		
	TSD EPA ID: WAD991281767		
	TSD County: 99		
	Waste Category: Laboratory waste chemicals		
	Disposal Method: Recycler		
	Tons: .0375		
	Facility County: Solano		
	Gepaid: CAC002295337		
	Contact: RIO VISTA HIGH SCHOOL		
	Telephone: 9164173408		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: 445 MONTEZUMA STREET		
	Mailing City,St,Zip: RIO VISTA, CA 945710000		
	Gen County: Solano		
	TSD EPA ID: WAD991281767		
	TSD County: 99		
	Waste Category: Not reported		
	Disposal Method: Treatment, Incineration		
	Tons: .0100		
	Facility County: Solano		
	Gepaid: CAC002295337		
	Contact: RIO VISTA HIGH SCHOOL		
	Telephone: 9164173408		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: 445 MONTEZUMA STREET		
	Mailing City,St,Zip: RIO VISTA, CA 945710000		
	Gen County: Solano		
	TSD EPA ID: WAD991281767		
	TSD County: 99		
	Waste Category: Liquids with mercury > 20 mg/l		
	Disposal Method: Recycler		
	Tons: .0041		
	Facility County: Solano		
	Gepaid: CAC002295337		
	Contact: RIO VISTA HIGH SCHOOL		
	Telephone: 9164173408		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**RIO VISTA HIGH SCHOOL (Continued)**

**S105087398**

Mailing Address: 445 MONTEZUMA STREET  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: WAD991281767  
TSD County: 99  
Waste Category: Laboratory waste chemicals  
Disposal Method: Treatment, Incineration  
Tons: .2275  
Facility County: Solano

Gepaid: CAC002295337  
Contact: RIO VISTA HIGH SCHOOL  
Telephone: 9164173408  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 445 MONTEZUMA STREET  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: WAD991281767  
TSD County: 99  
Waste Category: Laboratory waste chemicals  
Disposal Method: Treatment, Tank  
Tons: .2800  
Facility County: Solano

Click this hyperlink while viewing on your computer to access  
1 additional CA\_HAZNET: record(s) in the EDR Site Report.

93

**RIO VISTA HIGH SCHOOL  
410 SO 4TH STREET  
RIO VISTA, CA 94571**

**HAZNET S107140081  
N/A**

HAZNET:  
Gepaid: CAC002562112  
Contact: WAYNE REBSTOCK/DIRECTOR MAINT  
Telephone: 9164173408  
Facility Addr2: Not reported  
Mailing Name: WAYNE REBSTOCK/DIRECTOR MAINT  
Mailing Address: 410 SO 4TH STREET  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: AZR000005454  
TSD County: Solano  
Waste Category: Polychlorinated biphenyls and material containing PCB's  
Disposal Method: Recycler  
Tons: 1.75  
Facility County: Solano

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
93	<b>RIVER DELTA UNIFIED SCHOOL DISTRICT, RIO VISTA HIG 410 S 4TH ST RIO VISTA, CA 94571</b>	HAZNET	S101304671 N/A
	HAZNET: Gepaid: CAD982343642 Contact: TOM RAMONDA Telephone: 7073746336 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 410 S 4TH ST Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAT080011059 TSD County: Los Angeles Waste Category: Waste oil and mixed oil Disposal Method: Recycler Tons: .0625 Facility County: Solano		
	Gepaid: CAD982343642 Contact: TOM RAMONDA Telephone: 7073746336 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 410 S 4TH ST Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAT080013352 TSD County: Los Angeles Waste Category: Unspecified organic liquid mixture Disposal Method: Recycler Tons: .1751 Facility County: Solano		
	Gepaid: CAD982343642 Contact: WAYNE REBSTOCK Telephone: 9164173408 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 445 MONTEZUMA ST Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAL000190080 TSD County: Solano Waste Category: Asbestos-containing waste Disposal Method: Disposal, Land Fill Tons: 0.84 Facility County: Solano		

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
93	<b>RDUSD, RIO VISTA HIGH SCHOOL</b> <b>410 S 4TH ST</b> <b>RIO VISTA, CA 94571</b>  HAZNET: Gepaid: CAD982343642 Contact: WAYNE REBSTOCK Telephone: 9164173408 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 445 MONTEZUMA ST Mailing City,St,Zip: RIO VISTA, CA 945711651 Gen County: Solano TSD EPA ID: CAD044003556 TSD County: Yolo Waste Category: Unspecified oil-containing waste Disposal Method: Transfer Station Tons: 0.08 Facility County: Not reported  Gepaid: CAD982343642 Contact: WAYNE REBSTOCK Telephone: 9164173408 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 445 MONTEZUMA ST Mailing City,St,Zip: RIO VISTA, CA 945711651 Gen County: Solano TSD EPA ID: CAD980884183 TSD County: Sacramento Waste Category: Other organic solids Disposal Method: H14 Tons: 1.55 Facility County: Solano	HAZNET	S108218004 N/A
93	<b>RIO VISTA HIGH SCHOOL</b> <b>410 S FOURTH ST</b> <b>RIO VISTA, CA 94571</b>  UST: Facility Id: 700209 Facility Status: Inactive Facility Phone: 7073746336 Program: 23U  Inventory Number: 1 Inventory Type: Underground Storage Tank (1) Inventory Description: Tank Removed Permit Expire/Last service: STORAGE TANK CLOSURE * Missing * Last Service Date: 12/06/06	UST	U004066916 N/A

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
94	<b>CHARLES SORENSON</b> <b>348 S FRONT ST</b> <b>RIO VISTA, CA 94571</b>  UST: Facility Id: 70047 Facility Status: Inactive Facility Phone: Not reported Program: 23U  Inventory Number: 1 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: Not reported Last Service Date: Not reported	UST	U004013996 N/A
95	<b>THYGESEN RESIDENCE</b> <b>460 S FRONT ST</b> <b>RIO VISTA, CA 94571</b>  UST: Facility Id: 70041 Facility Status: Inactive Facility Phone: Not reported Program: 23U  Inventory Number: 1 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: Not reported Last Service Date: Not reported  SWEEPS UST: Status: Not reported Comp Number: 70041 Number: Not reported Board Of Equalization: Not reported Ref Date: Not reported Act Date: Not reported Created Date: Not reported Tank Status: Not reported Owner Tank Id: Not reported Swrcb Tank Id: 48-000-070041-000001 Actv Date: Not reported Capacity: 150 Tank Use: M.V. FUEL Stg: PRODUCT Content: LEADED Number Of Tanks: 1	UST SWEEPS UST	U003803558 N/A

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
96	<b>RIVERVIEW ELEM SCHOOL 525 S 2ND ST RIO VISTA, CA 94571</b>	<b>RCRA-SQG FINDS</b>	<b>1000220016 CAD103808275</b>
	<p>RCRA-SQG:</p> <p>Date form received by agency: 09/01/1996</p> <p>Facility name: RIVERVIEW ELEM SCHOOL</p> <p>Facility address: 525 S 2ND ST RIO VISTA, CA 94571</p> <p>EPA ID: CAD103808275</p> <p>Contact: Not reported</p> <p>Contact address: Not reported Not reported</p> <p>Contact country: Not reported</p> <p>Contact telephone: Not reported</p> <p>Contact email: Not reported</p> <p>EPA Region: 09</p> <p>Classification: Small Small Quantity Generator</p> <p>Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time</p> <p>Owner/Operator Summary:</p> <p>Owner/operator name: NOT REQUIRED</p> <p>Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999</p> <p>Owner/operator country: Not reported</p> <p>Owner/operator telephone: (415) 555-1212</p> <p>Legal status: District</p> <p>Owner/Operator Type: Operator</p> <p>Owner/Op start date: Not reported</p> <p>Owner/Op end date: Not reported</p> <p>Owner/operator name: RIVER DELTA UNIFIED SCH DIST</p> <p>Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999</p> <p>Owner/operator country: Not reported</p> <p>Owner/operator telephone: (415) 555-1212</p> <p>Legal status: District</p> <p>Owner/Operator Type: Owner</p> <p>Owner/Op start date: Not reported</p> <p>Owner/Op end date: Not reported</p> <p>Handler Activities Summary:</p> <p>U.S. importer of hazardous waste: Unknown</p> <p>Mixed waste (haz. and radioactive): Unknown</p> <p>Recycler of hazardous waste: No</p> <p>Transporter of hazardous waste: No</p> <p>Treater, storer or disposer of HW: No</p> <p>Underground injection activity: No</p> <p>On-site burner exemption: Unknown</p> <p>Furnace exemption: Unknown</p> <p>Used oil fuel burner: No</p> <p>Used oil processor: No</p> <p>User oil refiner: No</p> <p>Used oil fuel marketer to burner: No</p>		

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
	<p><b>RIVERVIEW ELEM SCHOOL (Continued)</b></p> <p>Used oil Specification marketer: No            Used oil transfer facility: No            Used oil transporter: No            Off-site waste receiver: Commercial status unknown</p> <p>Historical Generators:            Date form received by agency: 10/15/1985            Facility name: RIVERVIEW ELEM SCHOOL            Classification: Large Quantity Generator</p> <p>Violation Status: No violations found</p> <p><b>FINDS:</b>            Other Pertinent Environmental Activity Identified at Site</p> <p>Registry ID: 110002666801</p> <p>RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.</p>		<b>1000220016</b>
<b>97</b>	<p><b>PG&amp;E COMPRESSOR 21 &amp; 22 STA            1/2MI PAST S END OF 3RD ST            RIO VISTA, CA 94571</b></p> <p>RCRA-SQG:            Date form received by agency: 09/01/1996            Facility name: PG&amp;E COMPRESSOR 21 &amp; 22 STA            Facility address: 1/2MI PAST S END OF 3RD ST            RIO VISTA, CA 94571            EPA ID: CAD981682263            Mailing address: PO BOX 666            RIO VISTA, CA 94571            Contact: Not reported            Contact address: Not reported            Contact country: Not reported            Contact telephone: Not reported            Contact email: Not reported            EPA Region: 09            Classification: Small Small Quantity Generator            Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time</p> <p>Owner/Operator Summary:            Owner/operator name: NOT REQUIRED            Owner/operator address: NOT REQUIRED            NOT REQUIRED, ME 99999            Owner/operator country: Not reported            Owner/operator telephone: (415) 555-1212</p>	<b>RCRA-SQG            FINDS</b>	<b>1000196266            CAD981682263</b>

MAP FINDINGS  
FOCUS MAP 15

Map ID      Site      Database(s)      EPA ID Number

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**PG&E COMPRESSOR 21 & 22 STA (Continued)**

**1000196266**

Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported  
  
Owner/operator name: PG&E  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999  
  
Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown  
Used oil fuel burner: No  
Used oil processor: No  
Used oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 10/20/1986  
Facility name: PG&E COMPRESSOR 21 & 22 STA  
Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110008272234

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
98	<p><b>1000 BEACH DR. RIO VISTA, CA</b></p> <p>CHMIRS:  OES Incident Number: 05-4002  OES notification: 7/6/200509:56:22 AM  OES Date: Not reported  OES Time: Not reported  Incident Date: Not reported  <b>Date Completed: Not reported</b>  Property Use: Not reported  Agency Id Number: Not reported  Agency Incident Number: Not reported  Time Notified: Not reported  Time Completed: Not reported  Surrounding Area: Not reported  Estimated Temperature: Not reported  Property Management: Not reported  Special Studies 1: Not reported  Special Studies 2: Not reported  Special Studies 3: Not reported  Special Studies 4: Not reported  Special Studies 5: Not reported  Special Studies 6: Not reported  More Than Two Substances Involved?: Not reported  Resp Agncy Personel # Of Decontaminated: Not reported  Responding Agency Personel # Of Injuries: Not reported  Responding Agency Personel # Of Fatalities: Not reported  Others Number Of Decontaminated: Not reported  Others Number Of Injuries: Not reported  Others Number Of Fatalities: Not reported  Vehicle Make/year: Not reported  Vehicle License Number: Not reported  Vehicle State: Not reported  Vehicle Id Number: Not reported  CA/DOT/PUC/ICC Number: Not reported  Company Name: Not reported  Reporting Officer Name/ID: Not reported  Report Date: Not reported  Comments: Not reported  Facility Telephone: Not reported  Waterway Involved: Not reported  Waterway: Not reported  Spill Site: Not reported  Cleanup By: Unknown  Containment: Not reported  What Happened: Not reported  Type: Not reported  Measure: Not reported  Other: Not reported  Date/Time: Not reported  Year: 2005  Agency: Solano Co. S.O.  Incident Date: 7/6/200512:00:00 AM  Admin Agency: Solano County Environmental Management  Amount: Not reported  Contained: No  Site Type: Treatment/Sewage Facility</p>	CHMIRS	S108404029 N/A

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S108404029

E Date:	Not reported
Substance:	Unknown Corrosive
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Caller states that 20-30 fifty five Gal. drums are leaking, unknown how much has been released. Chief Nelson is on scene.

98 WASTE TRT FACILITY  
1000 BEACH DRIVE  
RIO VISTA, CA 94571

FINDS 1004441831  
N/A

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110010132686

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

PCS (Permit Compliance System) is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

98 RIO VISTA, CITY OF (WWTP)  
1000 BEACH DRIVE  
RIO VISTA, CA 94571

EMI S105939323  
N/A

EMI:

Year:	2000
County Code:	48
Air Basin:	SV
Facility ID:	5328
Air District Name:	YS
SIC Code:	4951
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**RIO VISTA, CITY OF (WWTP) (Continued)**

**S105939323**

Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2000
County Code:	48
Air Basin:	SV
Facility ID:	5327
Air District Name:	YS
SIC Code:	9511
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2001
County Code:	48
Air Basin:	SV
Facility ID:	5327
Air District Name:	YS
SIC Code:	9511
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2001
County Code:	48
Air Basin:	SV
Facility ID:	5328
Air District Name:	YS
SIC Code:	4951
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**RIO VISTA, CITY OF (WWTP) (Continued)**

**S105939323**

Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2002  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5351  
 Air District Name: YS  
 SIC Code: 4952  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2003  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5351  
 Air District Name: YS  
 SIC Code: 4952  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2004  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5351  
 Air District Name: YS  
 SIC Code: 4952  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0.011951715  
 Reactive Organic Gases Tons/Yr: 0.01  
 Carbon Monoxide Emissions Tons/Yr: 0.01  
 NOX - Oxides of Nitrogen Tons/Yr: 0.06  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2005  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5351

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**RIO VISTA, CITY OF (WWTP) (Continued)**

**S105939323**

Air District Name: YS  
 SIC Code: 4952  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: .0119517150711127046  
 Reactive Organic Gases Tons/Yr: .01  
 Carbon Monoxide Emissions Tons/Yr: .01  
 NOX - Oxides of Nitrogen Tons/Yr: .06  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2006  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5351  
 Air District Name: YS  
 SIC Code: 4952  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: .0119517150711127046  
 Reactive Organic Gases Tons/Yr: .01  
 Carbon Monoxide Emissions Tons/Yr: .01  
 NOX - Oxides of Nitrogen Tons/Yr: .06  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

**98 RIO VISTA WASTE TRT FACILITY  
1000 BEACH DR  
RIO VISTA, CA 94571**

**CA WDS S102002626  
N/A**

CA WDS:  
 Facility ID: Sacramento River 480104001  
 Facility Type: Municipal/Domestic - Facility that treats sewage or a mixture of predominantly sewage and other waste from districts, municipalities, communities, hospitals, schools, and publicly or privately owned systems (excluding individual subsurface leaching systems disposing of less than 1,000 gallons per day).  
 Facility Status: Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.  
 NPDES Number: CA0079588 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board  
 Subregion: 0  
 Facility Telephone: 7073746747  
 Facility Contact: FELIX AJAYI-DIR PUB WORKS  
 Agency Name: RIO VISTA CITY OF  
 Agency Address: PO BOX 745  
 Agency City,St,Zip: RIO VISTA 94571  
 Agency Contact: BRADLEY BAXTER  
 Agency Telephone: 7073746451  
 Agency Type: City  
 SIC Code: 4952  
 SIC Code 2: Not reported  
 Primary Waste: Domestic Sewage  
 Primary Waste Type: Designated/Influent or Solid Wastes that pose a significant threat to

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**RIO VISTA WASTE TRT FACILITY (Continued)**

**S102002626**

water quality because of their high concentrations (E.G., BOD, Hardness, TRF, Chloride). 'Manageable' hazardous wastes (E.G., inorganic salts and heavy metals) are included in this category.

Secondary Waste: Not reported  
 Secondary Waste Type: Not reported  
 Design Flow: 1  
 Baseline Flow: 0  
 Reclamation: No reclamation requirements associated with this facility.  
 POTW: The POTW Does not have an approved pretreatment program. Some POTWs may have local pretreatment programs that have not been approved by the regional board and/or EPA.

Treat To Water: Moderate Threat to Water Quality. A violation could have a major adverse impact on receiving biota, can cause aesthetic impairment to a significant human population, or render unusable a potential domestic or municipal water supply. Awsthetic impairment would include nuisance from a waste treatment facility.

Complexity: Category B - Any facility having a physical, chemical, or biological waste treatment system (except for septic systems with subsurface disposal), or any Class II or III disposal site, or facilities without treatment systems that are complex, such as marinas with petroleum products, solid wastes, and sewage pump out facilities.

**98 UNITED STATES COAST GUARD R V  
900 BEACH DR  
RIO VISTA, CA 94571**

**HAZNET 1001612598  
N/A**

HAZNET:  
 Gepaid: CAL000004560  
 Contact: UNITED STATES COAST G  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 900 BEACH DR  
 Mailing City,St,Zip: RIO VISTA, CA 945712008  
 Gen County: Solano  
 TSD EPA ID: CAT080033681  
 TSD County: Los Angeles  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Not reported  
 Tons: .0625  
 Facility County: Solano

**98 U.S. COAST GUARD STATION, RIO VISTA  
900 BEACH DRIVE  
RIO VISTA, CA 94571**

**EMI S107622267  
N/A**

EMI:  
 Year: 2004  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5203  
 Air District Name: YS  
 SIC Code: 9621  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**U.S. COAST GUARD STATION, RIO VISTA (Continued)**

**S107622267**

Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2005
County Code:	48
Air Basin:	SV
Facility ID:	5203
Air District Name:	YS
SIC Code:	9621
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2006
County Code:	48
Air Basin:	SV
Facility ID:	5203
Air District Name:	YS
SIC Code:	9621
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0

98

**USCG STATION RIO VISTA  
900 BEACH DR  
RIO VISTA, CA 94571**

**FINDS 1008152868  
HAZNET N/A**

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110018967215

California - Hazardous Waste Tracking System - Datamart

**HAZNET:**

Gepaid: CA3690390387  
Contact: OFFICER IN CHARGE

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**USCG STATION RIO VISTA (Continued)**

**1008152868**

Telephone: 7073742871  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 900 BEACH DR  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County: Solano  
 TSD EPA ID: CAD009452657  
 TSD County: San Mateo  
 Waste Category: Aqueous solution with less than 10% total organic residues  
 Disposal Method: Recycler  
 Tons: 0  
 Facility County: Solano

Gepaid: CA3690390387  
 Contact: OFFICER IN CHARGE  
 Telephone: 7073742871  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 900 BEACH DR  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County: Solano  
 TSD EPA ID: CAT080013352  
 TSD County: Solano  
 Waste Category: Waste oil and mixed oil  
 Disposal Method: Recycler  
 Tons: 0.22  
 Facility County: Solano

Gepaid: CA3690390387  
 Contact: OFFICER IN CHARGE  
 Telephone: 7073742871  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 900 BEACH DR  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County: Solano  
 TSD EPA ID: CAT080013352  
 TSD County: Solano  
 Waste Category: Oil/water separation sludge  
 Disposal Method: Recycler  
 Tons: 0.22  
 Facility County: Solano

Gepaid: CA3690390387  
 Contact: OFFICER IN CHARGE  
 Telephone: 7073742871  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 900 BEACH DR  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County: Solano  
 TSD EPA ID: NVT330010000  
 TSD County: Solano  
 Waste Category: Other organic solids  
 Disposal Method: Disposal, Land Fill  
 Tons: 0.07  
 Facility County: Solano

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**USCG STATION RIO VISTA (Continued)**

**1008152868**

Gepaid: CA3690390387  
 Contact: OFFICER IN CHARGE  
 Telephone: 7073742871  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 900 BEACH DR  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County: Solano  
 TSD EPA ID: CAT080013352  
 TSD County: Los Angeles  
 Waste Category: Waste oil and mixed oil  
 Disposal Method: Recycler  
 Tons: 0.22  
 Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report.

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**U.S. ARMY  
900 BEACH ST  
RIO VISTA, CA 94571**

**HAZNET S105093950  
SWEEPS UST N/A**

HAZNET:

Gepaid: CAP000084905  
 Contact: Not reported  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 900 BEACH ST  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County: 0  
 TSD EPA ID: CAT000646117  
 TSD County: Kings  
 Waste Category: Contaminated soil from site clean-ups  
 Disposal Method: Disposal, Land Fill  
 Tons: 789.8608  
 Facility County: 0

Gepaid: CAP000084905  
 Contact: Not reported  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 900 BEACH ST  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County: 0  
 TSD EPA ID: CAT000646117  
 TSD County: Kings  
 Waste Category: Contaminated soil from site clean-ups  
 Disposal Method: Not reported  
 Tons: 91.0249  
 Facility County: 0

SWEEPS UST:

Status: Not reported  
 Comp Number: 70043  
 Number: Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
	<b>U.S. ARMY (Continued)</b>		<b>S105093950</b>
	Board Of Equalization: Not reported Ref Date: Not reported Act Date: Not reported Created Date: Not reported Tank Status: Not reported Owner Tank Id: Not reported Swrcb Tank Id: 48-000-070043-000001 Actv Date: Not reported Capacity: 1000 Tank Use: M.V. FUEL Stg: PRODUCT Content: DIESEL Number Of Tanks: 1		
<b>98</b>	<b>900 BEACH DR. 900 BEACH DR. RIO VISTA, CA 94571</b>	<b>ERNS</b>	<b>2007304130 N/A</b>
	<a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
<b>98</b>	<b>RIO VISTA ARMY RESERVE CENTER 900 BEACH AVE RIO VISTA, CA 94571</b>	<b>FINDS</b>	<b>1010727565 N/A</b>
	FINDS: Other Pertinent Environmental Activity Identified at Site  Registry ID: 110033606612  Not reported		
<b>98</b>	<b>ARMY RESERVE TRAINING ARE 900 BEACH RIO VISTA, CA</b>	<b>LUST Cortese RESPONSE ENVIROSTOR HIST Cal-Sites</b>	<b>S102418375 N/A</b>
	LUST REG 5: Region: 5 Status: Case Closed Case Number: 480199 Case Type: Drinking Water Aquifer affected Substance: GASOLINE Staff Initials: JSR Lead Agency: Regional Program: Department of Defense - Military Bases MTBE Code: ND  Cortese: Region: CORTESE		

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**ARMY RESERVE TRAINING ARE (Continued)**

**S102418375**

Facility County Code: 48  
Reg By: LTNKA  
Reg Id: 480199

**RESPONSE:**

Facility ID: 48970004  
Site Type: State Response  
Site Type Detail: Closed Base  
Acres: 27.8  
National Priorities List: NO  
Cleanup Oversight Agencies: SMBRP  
Lead Agency: SMBRP  
Lead Agency Description: DTSC - Sit  
Project Manager: JOSE SALCEDO  
Supervisor: Charles Ridenour  
Division Branch: Sacramento  
Site Code: 100611  
Assembly: 08  
Senate: 02  
Special Program Status: Not reported  
Status: Certified  
Status Date: 2003-06-30 00:00:00  
Restricted Use: NO  
Funding: BRAC 95  
Latitude: 38.1472  
Longitude: -121.6934  
Alias Name: RIO VISTA ARMY RESER  
Alias Type: Alternate Name  
Alias Name: 110033606612  
Alias Type: EPA (FRS #)  
Alias Name: 100611  
Alias Type: Project Code (Site Code)  
Alias Name: 48970004  
Alias Type: Envirostor ID Number  
Alias Name: RIO VISTA SAND PIT  
Alias Type: Alternate Name

APN: NONE SPECIFIED

APN Description: Not reported

Comments: PEA - BASWD -- Approval to SI Report for site.RA - Excavation and off site disposal of contaminated soil from 6 acres on site. 4550 cubic yards of soil removed.RAW - RMVL1 -- Approval of the removal action at Areas 2,3,4 and 7 the proposed action consists of the excavation of a total of approximately 1,400 cubic yards of soil contaminated with metals, petroleum hydrocarbons and/or polynuclear aromatic hydrRAP - BASWD -- Concurrence with Army's No Further Action ROD/RAP.RIFS - BASWD -- DTSC has determined that the RIFS for this site is complete. DTSC concurs with the documents that encompass the RIFS. For this site those documents are the Water Quality Assessment, Terrestrial and Hunman Health Risk Assessment andCEQA - RMVL1 -- Notice of Determination and Negative Declaration for Removal Action.FOST - BASWD -- DTSC commented on the draft FOST in March 2002. The public comment period was from 4/5/02-05/06/02. No Comments were received from the public. Document was reviewed and finalized on 07/23/02.the Interim Removal Action Tech memo.ocarbons.

Completed Info:

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**ARMY RESERVE TRAINING ARE (Continued)**

**S102418375**

Completed Area Name:	PROJECT WIDE
Completed Sub Area Name:	Not reported
Completed Document Type:	* CEQA
Completed Date:	2001-03-22 00:00:00
Completed Area Name:	PROJECT WIDE
Completed Sub Area Name:	Not reported
Completed Document Type:	Certification
Completed Date:	2003-06-30 00:00:00
Completed Area Name:	PROJECT WIDE
Completed Sub Area Name:	Not reported
Completed Document Type:	Preliminary Endangerment Assessment Report
Completed Date:	1999-01-22 00:00:00
Completed Area Name:	PROJECT WIDE
Completed Sub Area Name:	Not reported
Completed Document Type:	Preliminary Endangerment Assessment Report
Completed Date:	1996-12-15 00:00:00
Completed Area Name:	PROJECT WIDE
Completed Sub Area Name:	Not reported
Completed Document Type:	Removal Action Completion Report
Completed Date:	2002-05-21 00:00:00
Completed Area Name:	PROJECT WIDE
Completed Sub Area Name:	Not reported
Completed Document Type:	Action Memorandum (if <\$1M)
Completed Date:	2001-03-23 00:00:00
Completed Area Name:	PROJECT WIDE
Completed Sub Area Name:	Not reported
Completed Document Type:	NFRAP - No Further Response Action Planned
Completed Date:	2002-02-15 00:00:00
Completed Area Name:	PROJECT WIDE
Completed Sub Area Name:	Not reported
Completed Document Type:	Finding of Suitability to Transfer
Completed Date:	2002-07-23 00:00:00
Completed Area Name:	PROJECT WIDE
Completed Sub Area Name:	Not reported
Completed Document Type:	Feasibility Study Report
Completed Date:	2001-10-17 00:00:00
Completed Area Name:	PROJECT WIDE
Completed Sub Area Name:	Not reported
Completed Document Type:	* Community Environmental Response Facilitation Act
Completed Date:	1997-03-27 00:00:00
Completed Area Name:	PROJECT WIDE
Completed Sub Area Name:	Not reported
Completed Document Type:	Environmental Baseline Survey
Completed Date:	1996-05-17 00:00:00
Confirmed:	30001,30004,30009,30013,30018-NO,30025,3002502
Confirmed Description:	Arsenic

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**ARMY RESERVE TRAINING ARE (Continued)**

**S102418375**

Confirmed Description: Chlordane  
 Confirmed Description: Dioxin (as  
 Confirmed Description: Lead  
 Confirmed Description: Not reported  
 Confirmed Description: TPH-gas  
 Confirmed Description: TPH-MOTOR  
 Future Area Name: Not reported  
 Future Sub Area Name: Not reported  
 Future Document Type: Not reported  
 Future Due Date: Not reported  
 Media Affected: 30001, 30004, 30009, 30013, 30018, 30025, 3002502  
 Media Affected Desc: Not reported  
 Media Affected Desc: Not reported

Management:

Management Required: NONE SPECIFIED  
 Management Required Desc: Not reported  
 Potential: SOIL  
 Potential Description: Not reported  
 Schedule Area Name: Not reported  
 Schedule Sub Area Name: Not reported  
 Schedule Document Type: Not reported  
 Schedule Due Date: Not reported  
 Schedule Revised Date: Not reported  
 PastUse: DRY DOCKS, ELECTRIC GENERATION/SUBSTATION, FUEL - VEHICLE STORAGE/  
 REFUELING, INCINERATOR - OTHER, MAINTENANCE / CLEANING, OFFICE  
 BUILDING, OIL/WATER SEPARATORS, SAND BLASTING, SHIPYARD - SHIP  
 BUILDING/REPAIR

ENVIROSTOR:

Site Type: State Response  
 Site Type Detailed: Closed Base  
 Acres: 27.8  
 NPL: NO  
 Regulatory Agencies: SMBRP  
 Lead Agency: SMBRP  
 Program Manager: JOSE SALCEDO  
 Supervisor: Charles Ridenour  
 Division Branch: Sacramento  
 Facility ID: 48970004  
 Site Code: 100611  
 Assembly: 08  
 Senate: 02  
 Special Program: Not reported  
 Status: Certified  
 Status Date: 2003-06-30 00:00:00  
 Restricted Use: NO  
 Funding: BRAC 95  
 Latitude: 38.1472  
 Longitude: -121.6934  
 Alias Name: RIO VISTA ARMY RESER  
 Alias Type: Alternate Name

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**ARMY RESERVE TRAINING ARE (Continued)**

**S102418375**

Alias Name: 110033606612  
 Alias Type: EPA (FRS #)  
 Alias Name: 100611  
 Alias Type: Project Code (Site Code)  
 Alias Name: 48970004  
 Alias Type: Envirostor ID Number  
 Alias Name: RIO VISTA SAND PIT  
 Alias Type: Alternate Name

APN: NONE SPECIFIED  
 APN Description: Not reported  
 Comments: PEA - BASWD -- Approval to SI Report for site.RA - Excavation and off site disposal of contaminated soil from 6 acres on site. 4550 cubic yards of soil removed.RAW - RMVL1 -- Approval of the removal action at Areas 2,3,4 and 7 the proposed action consists of the excavation of a total of approximately 1,400 cubic yards of soil contaminated with metals, petroleum hydrocarbons and/or polynuclear aromatic hydrRAP - BASWD -- Concurrence with Army's No Further Action ROD/RAP.RIFS - BASWD -- DTSC has determined that the RIFS for this site is complete. DTSC concurs with the documents that encompass the RIFS. For this site those documents are the Water Quality Assessment, Terrestrial and Hunman Health Risk Assessment andCEQA - RMVL1 -- Notice of Determination and Negative Declaration for Removal Action.FOST - BASWD -- DTSC commented on the draft FOST in March 2002. The public comment period was from 4/5/02-05/06/02. No Comments were received from the public. Document was reviewed and finalized on 07/23/02.the Interim Removal Action Tech memo.ocarbon.

Completed Info:

Completed Area Name: PROJECT WIDE  
 Completed Sub Area Name: Not reported  
 Completed Document Type: \* CEQA  
 Completed Date: 2001-03-22 00:00:00

Completed Area Name: PROJECT WIDE  
 Completed Sub Area Name: Not reported  
 Completed Document Type: Certification  
 Completed Date: 2003-06-30 00:00:00

Completed Area Name: PROJECT WIDE  
 Completed Sub Area Name: Not reported  
 Completed Document Type: Preliminary Endangerment Assessment Report  
 Completed Date: 1999-01-22 00:00:00

Completed Area Name: PROJECT WIDE  
 Completed Sub Area Name: Not reported  
 Completed Document Type: Preliminary Endangerment Assessment Report  
 Completed Date: 1996-12-15 00:00:00

Completed Area Name: PROJECT WIDE  
 Completed Sub Area Name: Not reported  
 Completed Document Type: Removal Action Completion Report  
 Completed Date: 2002-05-21 00:00:00

Completed Area Name: PROJECT WIDE  
 Completed Sub Area Name: Not reported  
 Completed Document Type: Action Memorandum (if <\$1M)  
 Completed Date: 2001-03-23 00:00:00

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**ARMY RESERVE TRAINING ARE (Continued)**

**S102418375**

Completed Area Name:	PROJECT WIDE
Completed Sub Area Name:	Not reported
Completed Document Type:	NFRAP - No Further Response Action Planned
Completed Date:	2002-02-15 00:00:00
Completed Area Name:	PROJECT WIDE
Completed Sub Area Name:	Not reported
Completed Document Type:	Finding of Suitability to Transfer
Completed Date:	2002-07-23 00:00:00
Completed Area Name:	PROJECT WIDE
Completed Sub Area Name:	Not reported
Completed Document Type:	Feasibility Study Report
Completed Date:	2001-10-17 00:00:00
Completed Area Name:	PROJECT WIDE
Completed Sub Area Name:	Not reported
Completed Document Type:	* Community Environmental Response Facilitation Act
Completed Date:	1997-03-27 00:00:00
Completed Area Name:	PROJECT WIDE
Completed Sub Area Name:	Not reported
Completed Document Type:	Environmental Baseline Survey
Completed Date:	1996-05-17 00:00:00
Confirmed:	30001,30004,30009,30013,30018-NO,30025,3002502
Confirmed Description:	Arsenic
Confirmed Description:	Chlordane
Confirmed Description:	Dioxin (as
Confirmed Description:	Lead
Confirmed Description:	Not reported
Confirmed Description:	TPH-gas
Confirmed Description:	TPH-MOTOR
Future Area Name:	Not reported
Future Sub Area Name:	Not reported
Future Document Type:	Not reported
Future Due Date:	Not reported
Media Affected:	30001, 30004, 30009, 30013, 30018, 30025, 3002502
Media Affected Desc:	Not reported
Management:	
Management Required:	NONE SPECIFIED
Management Required Desc:	Not reported
Potential:	SOIL
Potential Description:	Not reported
Schedule Area Name:	Not reported
Schedule Sub Area Name:	Not reported
Schedule Document Type:	Not reported
Schedule Due Date:	Not reported
Schedule Revised Date:	Not reported
PastUse:	DRY DOCKS, ELECTRIC GENERATION/SUBSTATION, FUEL - VEHICLE STORAGE/ REFUELING, INCINERATOR - OTHER, MAINTENANCE / CLEANING, OFFICE

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**ARMY RESERVE TRAINING ARE (Continued)**

**S102418375**

BUILDING, OIL/WATER SEPARATORS, SAND BLASTING, SHIPYARD - SHIP  
BUILDING/REPAIR

**HISTORICAL CAL-SITES:**

Facility ID: 48970004  
 Region: 1  
 Region Name: SACRAMENTO  
 Branch: NO  
 Branch Name: OMF-NORTHERN CALIF  
 File Name: RIO VISTA ARMY RESERVE CENTER  
 State Senate District: 06302003  
 Status: CERT - CERTIFIED AS HAVING BEEN REMEDIED SATISFACTORILY UNDER DTSC  
 OVERSIGHT  
 Status Name: CERTIFIED  
 Lead Agency: DTSC  
 Lead Agency: DEPT OF TOXIC SUBSTANCES CONTROL  
 Facility Type: CLOSE  
 Type Name: CLOSED MILITARY BASE  
 NPL: Not Listed  
 SIC Code: 97  
 SIC Name: NATIONAL SECURITY/INTERNATIONAL AFFAIRS  
 Access: Not reported  
 Cortese: Not reported  
 Hazardous Ranking Score: Not reported  
 Date Site Hazard Ranked: Not reported  
 Groundwater Contamination: Not reported  
 Staff Member Responsible for Site: Not reported  
 Supervisor Responsible for Site: Not reported  
 Region Water Control Board: Not reported  
 Region Water Control Board Name: Not reported  
 Lat/Long Direction: Not reported  
 Lat/Long (dms): 0 0 0 / 0 0 0  
 Lat/long Method: Not reported  
 Lat/Long Description: Not reported  
 State Assembly District Code: 08  
 State Senate District Code: 02  
 Facility ID: 48970004  
 Activity: FOST  
 Activity Name: FINDING OF SUITABILITY TO TRANSFER  
 AWP Code: BASWD  
 Proposed Budget: 0  
 AWP Completion Date: 07232002  
 Revised Due Date: Not reported  
 Comments Date: 07232002  
 Est Person-Yrs to complete: 0  
 Estimated Size: Not reported  
 Request to Delete Activity: Not reported  
 Activity Status: AWP  
 Definition of Status: ANNUAL WORKPLAN - ACTIVE SITE  
 Liquids Removed (Gals): 0  
 Liquids Treated (Gals): 0  
 Action Included Capping: Not reported  
 Well Decommissioned: Not reported  
 Action Included Fencing: Not reported  
 Removal Action Certification: Not reported  
 Activity Comments: Not reported  
 For Commercial Reuse: 0

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**ARMY RESERVE TRAINING ARE (Continued)**

**S102418375**

For Industrial Reuse:	0
For Residential Reuse:	0
Unknown Type:	0
Facility ID:	48970004
Activity:	RA
Activity Name:	REMOVAL ACTION
AWP Code:	RMVL1
Proposed Budget:	0
AWP Completion Date:	05212002
Revised Due Date:	Not reported
Comments Date:	05212002
Est Person-Yrs to complete:	0
Estimated Size:	Not reported
Request to Delete Activity:	Not reported
Activity Status:	AWP
Definition of Status:	ANNUAL WORKPLAN - ACTIVE SITE
Liquids Removed (Gals):	4550
Liquids Treated (Gals):	0
Action Included Capping:	Not reported
Well Decommissioned:	Not reported
Action Included Fencing:	Not reported
Removal Action Certification:	N
Activity Comments:	Not reported
For Commercial Reuse:	0.28000
For Industrial Reuse:	0
For Residential Reuse:	0
Unknown Type:	0
Facility ID:	48970004
Activity:	RAW
Activity Name:	REMOVAL ACTION WORKPLAN
AWP Code:	RMVL1
Proposed Budget:	0
AWP Completion Date:	03232001
Revised Due Date:	Not reported
Comments Date:	03232001
Est Person-Yrs to complete:	0
Estimated Size:	Not reported
Request to Delete Activity:	Not reported
Activity Status:	AWP
Definition of Status:	ANNUAL WORKPLAN - ACTIVE SITE
Liquids Removed (Gals):	0
Liquids Treated (Gals):	0
Action Included Capping:	Not reported
Well Decommissioned:	Not reported
Action Included Fencing:	Not reported
Removal Action Certification:	Not reported
Activity Comments:	Not reported
For Commercial Reuse:	0
For Industrial Reuse:	0
For Residential Reuse:	0
Unknown Type:	0
Facility ID:	48970004
Activity:	RAP
Activity Name:	REMEDIAL ACTION PLAN / RECORD OF DECISION
AWP Code:	BASWD
Proposed Budget:	0
AWP Completion Date:	02152002

MAP FINDINGS  
FOCUS MAP 15

Map ID      Site      Database(s)      EPA ID Number

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**ARMY RESERVE TRAINING ARE (Continued)**

**S102418375**

Revised Due Date:	Not reported
Comments Date:	02152002
Est Person-Yrs to complete:	0
Estimated Size:	Not reported
Request to Delete Activity:	Not reported
Activity Status:	AWP
Definition of Status:	ANNUAL WORKPLAN - ACTIVE SITE
Liquids Removed (Gals):	0
Liquids Treated (Gals):	0
Action Included Capping:	Not reported
Well Decommissioned:	Not reported
Action Included Fencing:	Not reported
Removal Action Certification:	Not reported
Activity Comments:	Not reported
For Commercial Reuse:	0
For Industrial Reuse:	0
For Residential Reuse:	0
Unknown Type:	0
Facility ID:	48970004
Activity:	RIFS
Activity Name:	REMEDIAL INVESTIGATION / FEASIBILITY STUDY
AWP Code:	BASWD
Proposed Budget:	0
AWP Completion Date:	10172001
Revised Due Date:	Not reported
Comments Date:	10172001
Est Person-Yrs to complete:	0
Estimated Size:	Not reported
Request to Delete Activity:	Not reported
Activity Status:	AWP
Definition of Status:	ANNUAL WORKPLAN - ACTIVE SITE
Liquids Removed (Gals):	0
Liquids Treated (Gals):	0
Action Included Capping:	Not reported
Well Decommissioned:	Not reported
Action Included Fencing:	Not reported
Removal Action Certification:	Not reported
Activity Comments:	Not reported
For Commercial Reuse:	0
For Industrial Reuse:	0
For Residential Reuse:	0
Unknown Type:	0
Facility ID:	48970004
Activity:	PEA
Activity Name:	PRELIMINARY ENDANGERMENT ASSESSMENT
AWP Code:	BASWD
Proposed Budget:	0
AWP Completion Date:	01221999
Revised Due Date:	Not reported
Comments Date:	01221999
Est Person-Yrs to complete:	0
Estimated Size:	Not reported
Request to Delete Activity:	Not reported
Activity Status:	AWP
Definition of Status:	ANNUAL WORKPLAN - ACTIVE SITE
Liquids Removed (Gals):	0
Liquids Treated (Gals):	0

MAP FINDINGS  
FOCUS MAP 15

Map ID      Site      Database(s)      EPA ID Number

**ARMY RESERVE TRAINING ARE (Continued)**

**S102418375**

Action Included Capping:	Not reported
Well Decommissioned:	Not reported
Action Included Fencing:	Not reported
Removal Action Certification:	Not reported
Activity Comments:	Not reported
For Commercial Reuse:	0
For Industrial Reuse:	0
For Residential Reuse:	0
Unknown Type:	0
Facility ID:	48970004
Activity:	PEA
Activity Name:	PRELIMINARY ENDANGERMENT ASSESSMENT
AWP Code:	PCB
Proposed Budget:	0
AWP Completion Date:	12151996
Revised Due Date:	Not reported
Comments Date:	12151996
Est Person-Yrs to complete:	0
Estimated Size:	Not reported
Request to Delete Activity:	Not reported
Activity Status:	AWP
Definition of Status:	ANNUAL WORKPLAN - ACTIVE SITE
Liquids Removed (Gals):	0
Liquids Treated (Gals):	0
Action Included Capping:	Not reported
Well Decommissioned:	Not reported
Action Included Fencing:	Not reported
Removal Action Certification:	Not reported
Activity Comments:	Not reported
For Commercial Reuse:	0
For Industrial Reuse:	0
For Residential Reuse:	0
Unknown Type:	0
Facility ID:	48970004
Activity:	CERFA
Activity Name:	COMMUNITY ENVIRONMENTAL RESPONSE FACILITATION ACT
AWP Code:	RVARC
Proposed Budget:	0
AWP Completion Date:	03271997
Revised Due Date:	Not reported
Comments Date:	03271997
Est Person-Yrs to complete:	0
Estimated Size:	Not reported
Request to Delete Activity:	Not reported
Activity Status:	AWP
Definition of Status:	ANNUAL WORKPLAN - ACTIVE SITE
Liquids Removed (Gals):	0
Liquids Treated (Gals):	0
Action Included Capping:	Not reported
Well Decommissioned:	Not reported
Action Included Fencing:	Not reported
Removal Action Certification:	Not reported
Activity Comments:	Not reported
For Commercial Reuse:	0
For Industrial Reuse:	0
For Residential Reuse:	0
Unknown Type:	0

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**ARMY RESERVE TRAINING ARE (Continued)**

**S102418375**

Facility ID:	48970004
Activity:	BWEBS
Activity Name:	BASEWIDE ENVIRONMENTAL BASELINE SURVEY
AWP Code:	RVARC
Proposed Budget:	0
AWP Completion Date:	05171996
Revised Due Date:	Not reported
Comments Date:	05171996
Est Person-Yrs to complete:	0
Estimated Size:	Not reported
Request to Delete Activity:	Not reported
Activity Status:	AWP
Definition of Status:	ANNUAL WORKPLAN - ACTIVE SITE
Liquids Removed (Gals):	0
Liquids Treated (Gals):	0
Action Included Capping:	Not reported
Well Decommissioned:	Not reported
Action Included Fencing:	Not reported
Removal Action Certification:	Not reported
Activity Comments:	Not reported
For Commercial Reuse:	0
For Industrial Reuse:	0
For Residential Reuse:	0
Unknown Type:	0
Facility ID:	48970004
Activity:	CEQA
Activity Name:	CEQA INCLUDING NEGATIVE DECS
AWP Code:	RMVL1
Proposed Budget:	0
AWP Completion Date:	Not reported
Revised Due Date:	Not reported
Comments Date:	03222001
Est Person-Yrs to complete:	0
Estimated Size:	Not reported
Request to Delete Activity:	Not reported
Activity Status:	AWP
Definition of Status:	ANNUAL WORKPLAN - ACTIVE SITE
Liquids Removed (Gals):	0
Liquids Treated (Gals):	0
Action Included Capping:	Not reported
Well Decommissioned:	Not reported
Action Included Fencing:	Not reported
Removal Action Certification:	Not reported
Activity Comments:	Not reported
For Commercial Reuse:	0
For Industrial Reuse:	0
For Residential Reuse:	0
Unknown Type:	0
Facility ID:	48970004
Activity:	CERT
Activity Name:	CERTIFICATION
AWP Code:	BASWD
Proposed Budget:	0
AWP Completion Date:	Not reported
Revised Due Date:	Not reported
Comments Date:	06302003
Est Person-Yrs to complete:	0

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**ARMY RESERVE TRAINING ARE (Continued)**

**S102418375**

Estimated Size: Not reported  
 Request to Delete Activity: Not reported  
 Activity Status: AWP  
 Definition of Status: ANNUAL WORKPLAN - ACTIVE SITE  
 Liquids Removed (Gals): 0  
 Liquids Treated (Gals): 0  
 Action Included Capping: Not reported  
 Well Decommissioned: Not reported  
 Action Included Fencing: Not reported  
 Removal Action Certification: Not reported  
 Activity Comments: Not reported  
 For Commercial Reuse: 0  
 For Industrial Reuse: 0  
 For Residential Reuse: 0  
 Unknown Type: 0  
 Alternate Address: 900 BEACH AVE  
 Alternate City,St,Zip: RIO VISTA, CA 94571  
 Alternate Address: AIRPORT ROAD AND HIGHWAY 84  
 Alternate City,St,Zip: RIO VISTA, CA 94571  
 Background Info: The Rio Vista Army Reserve Center (RVARC) occupies about 27.8 acres in Solano County. Past Army activities have resulted in some release of contaminants into the environment. RVARC was used by the Army primarily for training of army reserve units for amphibious assaults, ship maintenance, and stevedoring. The SI data indicates there are several petroleum contaminated sites resulting from underground storage tank leaks. There is metals contamination in several small sites and in the Marine Railway. There is also dioxin contamination in the vicinity of the incinerator. The installation is scheduled for closure by the BRAC 95 Commission and will be transferred to the City of Rio Vista under public law.  
 Comments Date: 01101996  
 Comments: Site put on 1995 BRAC closure list and scheduled for transfer to the City of Rio Vista. Army began further site screening, removal of USTs and other site characterization activities.  
 Comments Date: 01101996  
 Comments: activities.  
 Comments Date: 01121988  
 Comments: Site screening done PA MED recommended based on documented release of hazardous waste, illegal dumping of waste.  
 Comments Date: 01221999  
 Comments: PEA - BASWD -- Approval to SI Report for site.  
 Comments Date: 02051982  
 Comments: Facility identified HWMB / ENF records.  
 Comments Date: 02152002  
 Comments: RAP - BASWD -- Concurrence with Army's No Further Action ROD/RAP.  
 Comments Date: 03222001  
 Comments: CEQA - RMVL1 -- Notice of Determination and Negative Declaration for Removal Action.  
 Comments Date: 03232001  
 Comments: RAW - RMVL1 -- Approval of the removal action at Areas 2,3,4 and 7 the proposed action consists of the excavation of a total of approximately 7 the proposed action consists of the excavation of a total of approximately 7  
 Comments Date: 03232001

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**ARMY RESERVE TRAINING ARE (Continued)**

**S102418375**

Comments: proximately 1,400 cubic yeards of soil contaminated with metals,  
 Comments Date: 03232001  
 Comments: petroleum hydrocarbons and/or polynuclear aromatic hydrocarbons.  
 Comments Date: 04141982  
 Comments: RWQCB, co records.  
 Comments Date: 05031982  
 Comments: Facility drive-by no obvious problems.  
 Comments Date: 05072002  
 Comments: RA - RMVL1 -- Excavation and off site disposal of contaminated  
 Comments Date: 05072002  
 Comments: soil from 6 acres on site. 4550 cubic yards of solids removed.  
 Comments Date: 05072002  
 Comments: Not reported  
 Comments Date: 05281982  
 Comments: ASP report  
 Comments Date: 05281982  
 Comments: Final strategy Site referred: to HWMB/ENF  
 Comments Date: 06301995  
 Comments: Site screening completed. RWQCB was regulating the use of  
 Comments Date: 06301995  
 Comments: gas well wastewater for dust control. Refer to Central  
 Comments Date: 06301995  
 Comments: Valley RWQCB.  
 Comments Date: 07232002  
 Comments: FOST - BASWD -- DTSC commented on the draft FOST in March 2002. T  
 Comments Date: 07232002  
 Comments: he public comment period was from 4/5/02-05/06/02. No Comments w  
 Comments Date: 07232002  
 Comments: ere received from the public. Document was reviewed and finalize  
 Comments Date: 07232002  
 Comments: d on 07/23/02.  
 Comments Date: 10172001  
 Comments: RIFS - BASWD -- DTSC has determined that the RIFS for this site i  
 Comments Date: 10172001  
 Comments: s complete. DTSC concurs with the documents that encompass the R  
 Comments Date: 10172001  
 Comments: IFS. For this site those documents are the Water Quality Assessm  
 Comments Date: 10172001  
 Comments: ent, Terrestrial and Hunman Health Risk Assessment and the Interi  
 Comments Date: 10172001  
 Comments: m Removal Action Tech memo.  
 ID Name: Not reported  
 ID Value: Not reported  
 Alternate Name: RIO VISTA ARMY RESERVE CENTERRIO VISTA SAND PIT  
 Special Programs Code: Not reported  
 Special Programs Name: Not reported

98

**U.S.ARMY  
900 BEACH ST  
RIO VISTA, CA 94571**

**UST U003641579  
N/A**

UST:  
 Facility Id: 70043  
 Facility Status: Inactive  
 Facility Phone: Not reported  
 Program: 23U

Inventory Number: 1

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
	<b>U.S.ARMY (Continued)</b>		<b>U003641579</b>
	Inventory Type: Underground Storage Tank (1)		
	Inventory Description: Not reported		
	Permit Expire/Last service: 04/02/92		
	Last Service Date: Not reported		
<b>98</b>	<b>RIO VISTA ARMY RESERVE TRAINING AREA - ARMY RESERV 900 BEACH DR RIO VISTA, CA 94571</b>	<b>MCS</b>	<b>S109289663 N/A</b>
	MCS:		
	Global Id: T0609500436		
	Latitude: 38.1455332		
	Longitude: -121.6952691		
	Case Type: Military Cleanup Site		
	Status: Completed - Case Closed		
	Status Date: 2002-07-30 00:00:00		
	Lead Agency: CENTRAL VALLEY RWQCB (REGION 5S)		
	Caseworker: Not reported		
	Local Agency: SOLANO COUNTY LOP		
	RB Case Number: Not reported		
	LOC Case Number: 70011		
	File Location: Not reported		
	Potential Media Affect: Aquifer used for drinking water supply		
<b>98</b>	<b>COAST GUARD STATION RIO VISTA 900 BEACH DR RIO VISTA, CA 94571</b>	<b>HIST UST</b>	<b>U001598200 N/A</b>
	HIST UST:		
	Region: STATE		
	Facility ID: 00000054208		
	Facility Type: Other		
	Other Type: U.S. GOVERNMENT		
	Total Tanks: 0001		
	Contact Name: COMMANDING OFFICER		
	Telephone: 7073742871		
	Owner Name: DEPARTMENT OF TRANSPORTATION,		
	Owner Address: GOVERNMENT ISLAND		
	Owner City,St,Zip: ALAMEDA, CA 94501		
	Tank Num: 001		
	Container Num: 1		
	Year Installed: 1980		
	Tank Capacity: 00002000		
	Tank Used for: PRODUCT		
	Type of Fuel: REGULAR		
	Tank Construction: 1 1/4 inches		
	Leak Detection: None		

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
98	<b>900 BEACH DR RIO VISTA, CA</b>	CHMIRS	S109041039 N/A
	CHMIRS: OES Incident Number: 07-0883 OES notification: 2/8/2007 01:18:17 PM OES Date: Not reported OES Time: Not reported Incident Date: Not reported <b>Date Completed: Not reported</b> Property Use: Not reported Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported Estimated Temperature: Not reported Property Management: Not reported Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 6: Not reported More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Vehicle Make/year: Not reported Vehicle License Number: Not reported Vehicle State: Not reported Vehicle Id Number: Not reported CA/DOT/PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Report Date: Not reported Comments: Not reported Facility Telephone: Not reported Waterway Involved: Not reported Waterway: unk Spill Site: Not reported Cleanup By: Unknown Containment: Not reported What Happened: Not reported Type: Not reported Measure: Not reported Other: Not reported Date/Time: Not reported Year: 2007 Agency: NRC Incident Date: 2/8/2007 12:00:00 AM Admin Agency: Not reported Amount: Not reported Contained: Unknown Site Type: Waterways		

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S109041039

E Date:	Not reported
Substance:	unknown
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Caller is reporting a discovery of a 55 gallon drum floating down the Sacramento River.

98

**COAST GUARD STATION RIO VISTA  
900 BEACH DR  
RIO VISTA, CA 94571**

**UST U003641561  
SWEEPS UST N/A**

UST:

Facility Id:	70011
Facility Status:	Inactive
Facility Phone:	7073742871
Program:	23U
Inventory Number:	1
Inventory Type:	Underground Storage Tank (1)
Inventory Description:	Not reported
Permit Expire/Last service:	03/31/95
Last Service Date:	Not reported

SWEEPS UST:

Status:	A
Comp Number:	70011
Number:	7
Board Of Equalization:	Not reported
Ref Date:	10-12-93
Act Date:	10-12-93
Created Date:	02-29-88
Tank Status:	A
Owner Tank Id:	1
Swrcb Tank Id:	48-000-070011-000001
Actv Date:	07-01-85
Capacity:	2000
Tank Use:	M.V. FUEL
Stg:	P
Content:	LEADED
Number Of Tanks:	1

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
98	<b>USCG STATION RIO VISTA</b> <b>900 BEACH DR</b> <b>RIO VISTA, CA 94571</b>	HAZNET	1002850059 N/A
	HAZNET: Gepaid: CA3690390387 Contact: Not reported Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 900 BEACH DR Mailing City,St,Zip: RIO VISTA, CA 945712008 Gen County: Solano TSD EPA ID: CAD009466392 TSD County: 7 Waste Category: Other empty containers 30 gallons or more Disposal Method: Disposal, Other Tons: 10.0000 Facility County: Solano		
	Gepaid: CA3690390387 Contact: Not reported Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 900 BEACH DR Mailing City,St,Zip: RIO VISTA, CA 945712008 Gen County: Solano TSD EPA ID: CAT080022148 TSD County: San Bernardino Waste Category: Other inorganic solid waste Disposal Method: Transfer Station Tons: .0025 Facility County: Solano		
	Gepaid: CA3690390387 Contact: Not reported Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 900 BEACH DR Mailing City,St,Zip: RIO VISTA, CA 945712008 Gen County: Solano TSD EPA ID: CAD980887418 TSD County: 1 Waste Category: Waste oil and mixed oil Disposal Method: Recycler Tons: 1.0425 Facility County: Solano		
	Gepaid: CA3690390387 Contact: Not reported Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 900 BEACH DR Mailing City,St,Zip: RIO VISTA, CA 945712008 Gen County: Solano TSD EPA ID: CAT080011059		

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**USCG STATION RIO VISTA (Continued)**

**1002850059**

TSD County: Los Angeles  
Waste Category: Off-specification, aged, or surplus organics  
Disposal Method: Recycler  
Tons: .6046  
Facility County: Solano

Gepaid: CA3690390387  
Contact: OFFICER-IN-CHARGE  
Telephone: 7073742871  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 900 BEACH DR  
Mailing City,St,Zip: RIO VISTA, CA 945712008  
Gen County: Solano  
TSD EPA ID: Not reported  
TSD County: 99  
Waste Category: Waste oil and mixed oil  
Disposal Method: Not reported  
Tons: 0.16  
Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access 20 additional CA\_HAZNET: record(s) in the EDR Site Report.

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**ARMY CORE OF ENGINEERS  
800 BEACH DR  
RIO VISTA, CA 94571**

**HAZNET S103950928  
N/A**

HAZNET:

Gepaid: CAC001143728  
Contact: ARMY CORE OF ENGINEERS  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1325 J STREET  
Mailing City,St,Zip: SACRAMENTO, CA 958140000  
Gen County: Solano  
TSD EPA ID: CAD000088252  
TSD County: Los Angeles  
Waste Category: Contaminated soil from site clean-ups  
Disposal Method: Transfer Station  
Tons: .1250  
Facility County: Solano

Gepaid: CAC001143728  
Contact: ARMY CORE OF ENGINEERS  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1325 J STREET  
Mailing City,St,Zip: SACRAMENTO, CA 958140000  
Gen County: Solano  
TSD EPA ID: CAD000088252  
TSD County: Los Angeles  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Transfer Station  
Tons: .1251  
Facility County: Solano

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
98	<b>ARMY CORE OF ENGINEERS</b> <b>800 BEACH DR</b> <b>RIO VISTA, CA 94571</b>	HAZNET	S103672573 N/A
	HAZNET: Gepaid: CAC001219952 Contact: ARMY CORE OF ENGINEERS Telephone: 9165577313 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1325 J ST Mailing City,St,Zip: SACRAMENTO, CA 958140000 Gen County: Solano TSD EPA ID: CAD009466392 TSD County: 7 Waste Category: Other empty containers 30 gallons or more Disposal Method: Recycler Tons: .0500 Facility County: Solano		
	Gepaid: CAC001219952 Contact: ARMY CORE OF ENGINEERS Telephone: 9165577313 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1325 J ST Mailing City,St,Zip: SACRAMENTO, CA 958140000 Gen County: Solano TSD EPA ID: CAD044429835 TSD County: Los Angeles Waste Category: Off-specification, aged, or surplus organics Disposal Method: Disposal, Other Tons: .0834 Facility County: Solano		
	Gepaid: CAC001219952 Contact: ARMY CORE OF ENGINEERS Telephone: 9165577313 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1325 J ST Mailing City,St,Zip: SACRAMENTO, CA 958140000 Gen County: Solano TSD EPA ID: AZD982465866 TSD County: 99 Waste Category: Polychlorinated biphenyls and material containing PCB's Disposal Method: Recycler Tons: 2.7550 Facility County: Solano		
	Gepaid: CAC001219952 Contact: ARMY CORE OF ENGINEERS Telephone: 9165577313 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1325 J ST Mailing City,St,Zip: SACRAMENTO, CA 958140000 Gen County: Solano TSD EPA ID: CAD000088252		

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**ARMY CORE OF ENGINEERS (Continued)**

**S103672573**

TSD County: Los Angeles  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Transfer Station  
 Tons: .6255  
 Facility County: Solano

[Click this hyperlink](#) while viewing on your computer to access  
 -1 additional CA\_HAZNET: record(s) in the EDR Site Report.

**98 ARMY CORE OF ENGINEERS/US ARMY  
 800 BEACH DR  
 RIO VISTA, CA 94571**

**HAZNET S103950929  
 N/A**

HAZNET:  
 Gepaid: CAC001166280  
 Contact: US ARMY  
 Telephone: 9165577313  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 1325 J STREET  
 Mailing City,St,Zip: SACRAMENTO, CA 958140000  
 Gen County: Solano  
 TSD EPA ID: CAD044003556  
 TSD County: Yolo  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Transfer Station  
 Tons: 1.9182  
 Facility County: Solano

Gepaid: CAC001166280  
 Contact: US ARMY  
 Telephone: 9165577313  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 1325 J STREET  
 Mailing City,St,Zip: SACRAMENTO, CA 958140000  
 Gen County: Solano  
 TSD EPA ID: CAD000088252  
 TSD County: Los Angeles  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Transfer Station  
 Tons: .0500  
 Facility County: Solano

**98 770 BEACH DR.  
 RIO VISTA, CA**

**CHMIRS S109040672  
 N/A**

CHMIRS:  
 OES Incident Number: 06-2594  
 OES notification: 5/1/2006 05:33:29 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

(Continued)

S109040672

Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: None  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2006  
 Agency: NRC  
 Incident Date: 5/1/2006 12:00:00 AM  
 Admin Agency: Solano County Environmental Management  
 Amount: Not reported  
 Contained: Unknown  
 Site Type: Other  
 E Date: Not reported  
 Substance: Natural Gas  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S109040672

Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Per NRC report "The caller stated that a pipe that runs from a well to a condensation tank is leaking natural gas into the air. Via the pen way in the top of the tank."

98 **WALTONS MARINE REPAIR**  
**765 BEACH DRIVE**  
**RIO VISTA, CA 94571**

**HAZNET S102799294**  
**N/A**

HAZNET:  
Gepaid: CAC000946256  
Contact: REG WALTON  
Telephone: 7073745475  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: P O BOX 695  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: CAT080011059  
TSD County: Los Angeles  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Disposal, Other  
Tons: .1000  
Facility County: Solano

98 **WALTON'S MARINE REPAIR**  
**765 BEACH DRIVE**  
**RIO VISTA, CA 94571**

**FINDS 1006823383**  
**EMI N/A**

FINDS:  
Other Pertinent Environmental Activity Identified at Site

Registry ID: 110013819476

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

EMI:  
Year: 1998  
County Code: 48  
Air Basin: SV  
Facility ID: 5137  
Air District Name: YS  
SIC Code: 3732  
Air District Name: YOLO/SOLANO AQMD

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**WALTON'S MARINE REPAIR (Continued)**

**1006823383**

Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	1999
County Code:	48
Air Basin:	SV
Facility ID:	5137
Air District Name:	YS
SIC Code:	3732
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2000
County Code:	48
Air Basin:	SV
Facility ID:	5137
Air District Name:	YS
SIC Code:	3732
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2001
County Code:	48
Air Basin:	SV
Facility ID:	5137
Air District Name:	YS
SIC Code:	3732
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**WALTON'S MARINE REPAIR (Continued)**

**1006823383**

SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2002
County Code:	48
Air Basin:	SV
Facility ID:	5137
Air District Name:	YS
SIC Code:	3732
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2003
County Code:	48
Air Basin:	SV
Facility ID:	5137
Air District Name:	YS
SIC Code:	3732
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2004
County Code:	48
Air Basin:	SV
Facility ID:	5137
Air District Name:	YS
SIC Code:	3732
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0.247933884
Reactive Organic Gases Tons/Yr:	0.24
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2005
County Code:	48

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**WALTON'S MARINE REPAIR (Continued)**

**1006823383**

Air Basin:	SV
Facility ID:	5137
Air District Name:	YS
SIC Code:	3732
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	.2479338842975206611
Reactive Organic Gases Tons/Yr:	.24
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2006
County Code:	48
Air Basin:	SV
Facility ID:	5137
Air District Name:	YS
SIC Code:	3732
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	.2479338842975206611
Reactive Organic Gases Tons/Yr:	.24
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0

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**DELTA MARINA YACHT HARBOR  
100 MARINA DRIVE  
RIO VISTA, CA 94571**

**FINDS 1008221315  
N/A**

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110022440223

UORS (California - Used Oil Recycling System). California Integrated Waste Management Board (CIWMB) helps communities establish and promote convenient collection opportunities for used oil and used oil filters.

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**DELTA MARINA YACHT HARBOR  
100 MARINA DR  
RIO VISTA, CA 94571**

**HAZNET U001598203  
LUST N/A  
Cortese  
UST  
HIST UST  
SWEEPS UST**

HAZNET:

Gepaid: CAL000180064  
Contact: BILL CROCKER

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**DELTA MARINA YACHT HARBOR (Continued)**

**U001598203**

Telephone: 7073742315  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 100 MARINA  
 Mailing City,St,Zip: RIO VISTA, CA 94571  
 Gen County: Solano  
 TSD EPA ID: CAD028409019  
 TSD County: Los Angeles  
 Waste Category: Aqueous solution with less than 10% total organic residues  
 Disposal Method: Treatment, Tank  
 Tons: 0.07  
 Facility County: Not reported

Gepaid: CAL000180064  
 Contact: DELTA MARINA YACHT HARBOR INC  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 100 MARINA  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County: Solano  
 TSD EPA ID: NVD982358483  
 TSD County: 99  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Recycler  
 Tons: 2.2934  
 Facility County: Solano

Gepaid: CAL000180064  
 Contact: BILL CROCKER  
 Telephone: 7073742315  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 100 MARINA  
 Mailing City,St,Zip: RIO VISTA, CA 94571  
 Gen County: Solano  
 TSD EPA ID: CAD980884183  
 TSD County: Sacramento  
 Waste Category: Off-specification, aged, or surplus organics  
 Disposal Method: H14  
 Tons: 0.18  
 Facility County: Solano

Gepaid: CAL000180064  
 Contact: DELTA MARINA YACHT HARBOR INC  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 100 MARINA  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County: Solano  
 TSD EPA ID: CAD009466392  
 TSD County: 7  
 Waste Category: Other empty containers 30 gallons or more  
 Disposal Method: Recycler  
 Tons: 5.0000  
 Facility County: Solano

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

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**DELTA MARINA YACHT HARBOR (Continued)**

**U001598203**

Gepaid: CAL000180064  
Contact: DELTA MARINA YACHT HARBOR INC  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 100 MARINA  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: CAD099452708  
TSD County: Los Angeles  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Recycler  
Tons: 10.6335  
Facility County: Solano

[Click this hyperlink](#) while viewing on your computer to access  
1 additional CA\_HAZNET: record(s) in the EDR Site Report.

**LUST:**

Region: STATE  
Global Id: T0609500400  
Latitude: 38.14989132  
Longitude: -121.69258925  
Case Type: LUST Cleanup Site  
Status: Open - Site Assessment  
Status Date: 2005-01-09 00:00:00  
Lead Agency: SOLANO COUNTY LOP  
Case Worker: Not reported  
Local Agency: SOLANO COUNTY LOP  
RB Case Number: Not reported  
LOC Case Number: 70010  
File Location: Not reported  
Potential Media Affect: Aquifer used for drinking water supply  
Potential Contaminats of Concern: Gasoline  
Site History: Not reported

**LUST:**

Region: SOLANO  
Facility ID: 70010  
Facility Status: Active  
Facility Phone: 7073742315  
Program: 29S  
Inventory Number: 1  
Inventory Type: Aquifer Impact (112)  
Inventory Description: Not reported  
Last service/permit exp: REVIEW REPORTS / POST REM MONIT  
Last service date: 05/19/08

**Cortese:**

Region: CORTESE  
Facility County Code: 48  
Reg By: LTNKA  
Reg Id: 480156

**UST:**

MAP FINDINGS  
FOCUS MAP 15

Map ID      Site      Database(s)      EPA ID Number

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**DELTA MARINA YACHT HARBOR (Continued)**

**U001598203**

Facility Id:                    70010  
Facility Status:               Inactive  
Facility Phone:               7073742315  
Program:                        23U

Inventory Number:            1  
Inventory Type:                Underground Storage Tank (1)  
Inventory Description:        Not reported  
Permit Expire/Last service:   ROUTINE - INITIAL (INVENTORIED) 04/30/99  
Last Service Date:            06/26/06

Inventory Number:            2  
Inventory Type:                Underground Storage Tank (1)  
Inventory Description:        Not reported  
Permit Expire/Last service:   ROUTINE - INITIAL (INVENTORIED) \* Missing \*  
Last Service Date:            06/26/06

Inventory Number:            3  
Inventory Type:                Underground Storage Tank (1)  
Inventory Description:        Not reported  
Permit Expire/Last service:   04/30/00  
Last Service Date:            Not reported

Inventory Number:            4  
Inventory Type:                General Underground Tank (110)  
Inventory Description:        Not reported  
Permit Expire/Last service:   ROUTINE - INITIAL (INVENTORIED) 04/30/09, 04/30/09  
Last Service Date:            06/02/08

Inventory Number:            5  
Inventory Type:                General Underground Tank (110)  
Inventory Description:        Not reported  
Permit Expire/Last service:   ROUTINE - INITIAL (INVENTORIED) 04/30/09, 04/30/09  
Last Service Date:            06/02/08

**HIST UST:**

Region:                        STATE  
Facility ID:                    00000001550  
Facility Type:                 Not reported  
Other Type:                    MARINA  
Total Tanks:                  0003  
Contact Name:                 Not reported  
Telephone:                     7073742315  
Owner Name:                  DELTA MARINA YACHT HARBOR INC.  
Owner Address:                100 MARINA DR  
Owner City,St,Zip:            RIO VISTA, CA 94571

Tank Num:                     001  
Container Num:                1  
Year Installed:                1983  
Tank Capacity:                00010000  
Tank Used for:                PRODUCT  
Type of Fuel:                 REGULAR

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

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**DELTA MARINA YACHT HARBOR (Continued)**

**U001598203**

Tank Construction: Not reported  
Leak Detection: Stock Inventor

Tank Num: 002  
Container Num: 2  
Year Installed: Not reported  
Tank Capacity: 00004000  
Tank Used for: PRODUCT  
Type of Fuel: PREMIUM  
Tank Construction: Not reported  
Leak Detection: Stock Inventor

Tank Num: 003  
Container Num: 3  
Year Installed: 1983  
Tank Capacity: 00010000  
Tank Used for: PRODUCT  
Type of Fuel: DIESEL  
Tank Construction: Not reported  
Leak Detection: Stock Inventor

**SWEEPS UST:**

Status: Not reported  
Comp Number: 70010  
Number: Not reported  
Board Of Equalization: Not reported  
Ref Date: Not reported  
Act Date: Not reported  
Created Date: Not reported  
Tank Status: Not reported  
Owner Tank Id: Not reported  
Swrcb Tank Id: 48-000-070010-000002  
Actv Date: Not reported  
Capacity: 4000  
Tank Use: M.V. FUEL  
Stg: PRODUCT  
Content: REG UNLEADED  
Number Of Tanks: 1

Status: A  
Comp Number: 70010  
Number: 9  
Board Of Equalization: Not reported  
Ref Date: 06-22-93  
Act Date: 06-22-93  
Created Date: 02-29-88  
Tank Status: A  
Owner Tank Id: 1  
Swrcb Tank Id: 48-000-070010-000001  
Actv Date: 08-30-92  
Capacity: 10000  
Tank Use: M.V. FUEL  
Stg: P  
Content: LEADED  
Number Of Tanks: 2

Status: A

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**DELTA MARINA YACHT HARBOR (Continued)**

**U001598203**

Comp Number: 70010  
 Number: 9  
 Board Of Equalization: Not reported  
 Ref Date: 06-22-93  
 Act Date: 06-22-93  
 Created Date: 02-29-88  
 Tank Status: A  
 Owner Tank Id: Not reported  
 Swrcb Tank Id: 48-000-070010-000003  
 Actv Date: 04-22-93  
 Capacity: 10000  
 Tank Use: M.V. FUEL  
 Stg: P  
 Content: DIESEL  
 Number Of Tanks: Not reported

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**DELTA MARINA  
 100 MARINA DRIVE  
 RIO VISTA, CA 94571**

**EMI S106249060  
 N/A**

EMI:

Year: 2002  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5327  
 Air District Name: YS  
 SIC Code: 4952  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2003  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5327  
 Air District Name: YS  
 SIC Code: 4952  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2004  
 County Code: 48  
 Air Basin: SV

MAP FINDINGS  
FOCUS MAP 15

Map ID Site Database(s) EPA ID Number

**DELTA MARINA (Continued)**

**S106249060**

Facility ID: 5327  
Air District Name: YS  
SIC Code: 4952  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0.02390343  
Reactive Organic Gases Tons/Yr: 0.02  
Carbon Monoxide Emissions Tons/Yr: 0.34  
NOX - Oxides of Nitrogen Tons/Yr: 0.01  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2005  
County Code: 48  
Air Basin: SV  
Facility ID: 5327  
Air District Name: YS  
SIC Code: 4952  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: .0239034301422254093  
Reactive Organic Gases Tons/Yr: .02  
Carbon Monoxide Emissions Tons/Yr: .34  
NOX - Oxides of Nitrogen Tons/Yr: .01  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2006  
County Code: 48  
Air Basin: SV  
Facility ID: 5327  
Air District Name: YS  
SIC Code: 4952  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: .0239034301422254093  
Reactive Organic Gases Tons/Yr: .02  
Carbon Monoxide Emissions Tons/Yr: .34  
NOX - Oxides of Nitrogen Tons/Yr: .01  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2006  
County Code: 48  
Air Basin: SV  
Facility ID: 5264  
Air District Name: YS  
SIC Code: 4493  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**DELTA MARINA (Continued)**

**S106249060**

Total Organic Hydrocarbon Gases Tons/Yr: .3211883970691558767  
 Reactive Organic Gases Tons/Yr: .32  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

**101 PG&E BRANNEN ISLAND COMPRESSOR STATION  
 BRANNEN ISLAND ROAD 1/2 MILES EAST HIGHWAY 60  
 RIO VISTA, CA 94571**

**RCRA-SQG 1000195594  
 FINDS CAD981682339**

RCRA-SQG:

Date form received by agency: 09/01/1996  
 Facility name: PG&E BRANNEN ISL COMPRESSOR STA  
 Facility address: BRANNEN ISL RD 1/2MI E HWY 160  
 RIO VISTA, CA 94571  
 EPA ID: CAD981682339  
 Mailing address: PO BOX 666  
 RIO VISTA, CA 94571  
 Contact: Not reported  
 Contact address: Not reported  
 Not reported  
 Contact country: Not reported  
 Contact telephone: Not reported  
 Contact email: Not reported  
 EPA Region: 09  
 Classification: Small Small Quantity Generator  
 Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: NOT REQUIRED  
 Owner/operator address: NOT REQUIRED  
 NOT REQUIRED, ME 99999  
 Owner/operator country: Not reported  
 Owner/operator telephone: (415) 555-1212  
 Legal status: Private  
 Owner/Operator Type: Operator  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported  
 Owner/operator name: PG&E  
 Owner/operator address: NOT REQUIRED  
 NOT REQUIRED, ME 99999  
 Owner/operator country: Not reported  
 Owner/operator telephone: (415) 555-1212  
 Legal status: Private  
 Owner/Operator Type: Owner  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown

MAP FINDINGS  
FOCUS MAP 15

Map ID	Site	Database(s)	EPA ID Number
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**PG&E BRANNEN ISLAND COMPRESSOR STATION (Continued)**

**1000195594**

Mixed waste (haz. and radioactive):	Unknown
Recycler of hazardous waste:	No
Transporter of hazardous waste:	No
Treater, storer or disposer of HW:	No
Underground injection activity:	No
On-site burner exemption:	Unknown
Furnace exemption:	Unknown
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burner:	No
Used oil Specification marketer:	No
Used oil transfer facility:	No
Used oil transporter:	No
Off-site waste receiver:	Commercial status unknown

Historical Generators:

Date form received by agency:	10/20/1986
Facility name:	PG&E BRANNEN ISL COMPRESSOR STA
Classification:	Large Quantity Generator

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110008272261

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

FOCUS MAP 15 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
COUNTY	U001598234	SERPA JUNCTION COMPRESSOR STAT	2 1/2 MI W/RIO VISTA ON HWY 12	94571	HIST UST
COUNTY	U001598192	114 DEHYDRATOR	MONTEZUMA RD	94571	HIST UST
ISLETON	S105455036	RVGU 124 (COOK #6) WELL	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S105455038	RVG 209 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S105629175	RVGU 94-3 & 155 WELL SITES	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S100852408	RAMOS OIL BULK PLANT FACILITY	HIGHWAY 160 AND 1ST ST	95641	HAZNET, SLIC
ISLETON	S103993320	UNITED STATES POST OFFICE	HWY 160	95641	HAZNET, Sacramento Co. ML
ISLETON	S102822213	PG&E/ISLETON TOWN REGULATOR STATION	NW CORNER OF 5TH / H STREETS	95641	HAZNET
ISLETON	S105455090	UPHAM 4 WELL SITE	SHERMAN ISL/LEVEE/SR 160	94571	Sacramento Co. ML
ISLETON	S104579331	HR DUNN & SONS	216 2ND ST	95641	HAZNET, Sacramento Co. ML
ISLETON	S102431114	H R DUNN & SONS AUTO	216 2ND ST	95641	LUST, Cortese
ISLETON	U003940094	ISLETON GENERAL STORE & DELI	208 2ND ST	95641	LUST, UST, Sacramento Co. CS, Sacramento Co. ML
RIO VISTA	S104581326	AQUA CLEAR FARMS	HWY 113 / FLANNERY RD	94571	HAZNET, Cortese
RIO VISTA	1004676419	CALTRANS DIST 4	480 HWY 12 PM 15.9 TO PM 20.8	94571	RCRA-SQG
RIO VISTA	1006823376	PACIFIC GAS & ELECTRIC/PG&E	410 HIGHWAY 12	94571	FINDS, EMI
RIO VISTA	S103066209	RIO VISTA CHEVRON	300 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S103480247	RIO VISTA MAINTENANCE STATION	480 HWY 12	94571	LUST
RIO VISTA	S103480272	THE TRAP	660 HWY 12	94571	HAZNET, LUST
RIO VISTA	S103678920	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S104162276	MORENO TRENCHING, LTD	210 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S104493307	SHELL RIO VISTA MINI MART, RAMOS OIL	419 HIGHWAY 12	94571	HAZNET, EMI, SWEEPS UST
RIO VISTA	S104568169	BC STOCKING DISTRIBUTING	510 HWY 12	94571	HAZNET
RIO VISTA	S105025819	FOOD & LIQUOR #89	1009 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S106230505	PG&E GAS DEHYDRATOR STATION, RIO VISTA MASTER METE	HIGHWAY 12 AND AZEREDO RDS	94571	SLIC
RIO VISTA	S106916881	PG&E RIO VISTA MASTER METER	HIGHWAY 12	94571	SLIC
RIO VISTA	S106924246	CHEAPER #89	1009 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106924322	CHEVRON RIO VISTA/BC STOCKING	300 HIGHWAY 12	94571	EMI, SWEEPS UST
RIO VISTA	S106925094	D & D WHOLESALE TIRES/CHRIS THURMAN	409 HIGHWAY 12	94571	CDL, SWEEPS UST
RIO VISTA	S106929617	MORENO TRENCING, LTD.	210 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106930112	OILWELL MATERIALS CO.	506 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106933378	UNION 76-TOM'S	510 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S107139421	CALTRANS DIST 4/CONSTR	HWY 12 @ HWY 113 PM 19.1	94571	HAZNET
RIO VISTA	S107143112	PHILLIP TRANSPORTATION & REMEDIATION	HWY 12 INTRSC HWY 160	94571	HAZNET
RIO VISTA	S107144750	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S107541293	BABY BRANNAN COMPRESSOR STATION	HWY 12	94571	Sacramento Co. ML
RIO VISTA	S108431579	CONVENIENCE ACQUISTION	1009 HIGHWAY 12	94571	EMI
RIO VISTA	S108432972	RAMOS OIL COMPANY	419 HWY 12	94571	EMI
RIO VISTA	S108433017	RIO VISTA CHEVRON, LLC	300 HWY 12	94571	EMI
RIO VISTA	S108755636	SPRINT NEXTEL INC	6715 HIGHWAY 12	94571	HAZNET
RIO VISTA	S109280814	CALIFORNIA DEPARTMENT OF TRANSPORTATION	480 HIGHWAY 12	94571	EMI
RIO VISTA	U001598227	RIO VISTA	840 HWY 12	94571	HIST UST

FOCUS MAP 15 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RIO VISTA	U001603553	RIO VISTA MS	840 HWY. 12	94571	HIST UST
RIO VISTA	S106230506	PG&E GAS DEHYDRATOR STATION, COMPRESSOR STATION K-	HIGHWAY 12, 2 MILES EAST OF RIO VISTA	94571	SLIC
RIO VISTA	S106837414	PG&E GRIZZLY ISLAND	410 HWY 12, GRIZZLY ISLAND	94571	EMI
RIO VISTA	S108484708	WILCOX 12	HWY 12/HWY 160	94571	Sacramento Co. ML
RIO VISTA	S109149404	BIG BRANNAN COMPRESSOR STATION	HWY 12/HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269806	CHEVRON - MIDLAND FEE #1	HWY 12/JACKSON	94571	Sacramento Co. ML
RIO VISTA	S105455033	MIDLAND FEE #1 SWD	HWY 12/JACKSON SLOUGH RD	94571	Sacramento Co. ML
RIO VISTA	S105455034	MIDLAND FEE #2	HWY 12/JACKSON SLOUGH RD	94571	Sacramento Co. ML
RIO VISTA	S105455040	RVGU 148 (STATE #5) WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455041	RVGU 115 (WELCH #10) WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455042	RVGU 147 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455043	RVGU 225 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455096	RVGU 164 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105629176	RVGU 237 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960201	WELCH 16 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960202	WELCH 14 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960203	RVGU 163 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S106967486	RVGU 169 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S108649291	RVGU 236 WELL SITE	HWY 12/ST160	94571	Sacramento Co. ML
RIO VISTA	S105455044	RVGU 222 (RIO VISTA STATE 11 & 20)	HWY 12/STATE ROUTE 160	94571	Sacramento Co. ML
RIO VISTA	A100176646	SHERMAN ISLAND	HWY. 160 8 MI S OF RIO VISTA	94571	AST
RIO VISTA	S105269810	JESSE MARKS & SON	HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269836	BAROFALDI FARMING	17924 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269837	BEAN POT	18677 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269838	SHERMAN WEST	18751 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269841	CHEVRON #18/19	HWY 160 (SO. OF	94571	Sacramento Co. ML
RIO VISTA	S105455030	BRANNAN ISLAND STATE REC AREA	17645 HIGHWAY 160	94571	Sacramento Co. ML
RIO VISTA	S105557147	PG&E GAS DEHYDRATOR STATION, SHERMAN ISLAND #1	HIGHWAY 160	94571	SLIC
RIO VISTA	S105722420	DPR - BRANNAN ISLAND	17645 HWY 160	94571	HAZNET
RIO VISTA	S106089176	P G & E	15084 HWY 160	94571	HAZNET
RIO VISTA	S106387858	DUPLICATE - SEE FA0015476	HWY 160 (SO OF HWY 12)	94571	Sacramento Co. ML
RIO VISTA	S106541832	RECLAMATION DISTRICT #341	18419 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S107541442	VINTAGE RIO VISTA STATE WELL #15	HWY 160 (SO OF HWY 12)	94571	Sacramento Co. ML
RIO VISTA	S106541833	LODI 2 COMPRESSOR STATION SITE	HWY 160/HORSESHOE BEND	94571	Sacramento Co. ML
RIO VISTA	S107447439	WELCH 15 WELL SITE	HWY 160/HWY 12	94571	Sacramento Co. ML
RIO VISTA	S105269847	PG & E	HWY 160/TWITCHELL	94571	Sacramento Co. ML
RIO VISTA	S103954001	CAL TRANS	HWY 160_POST MARK 6	94571	HAZNET
RIO VISTA	S106230296	COLUMBIA HELICOPTERS** SOME ARCHIVED	HIGHWAY 20 AT MILEPOST 40.19, 12 MILES EAST OF CLE	94571	SLIC
RIO VISTA	S104493763	CALTRANS DIST 4	HWY 84	94571	HAZNET
RIO VISTA	1000161931	NL BAROID ISLETON SERVICE CENTER	399 AIRPORT ROAD	94571	RCRA-SQG, FINDS
RIO VISTA	1000221786	GOMES WARREN E EXCAVATING INC	35 AIRPORT RD	94571	FINDS, RCRA-NonGen
RIO VISTA	1007200700	INSTRAT INC	1105 C AIRPORT RD	94571	RCRA-SQG, HAZNET
RIO VISTA	S106483649	ASTA SAND PIT	AIRPORT ROAD	94571	SLIC
RIO VISTA	S106931389	RIO VISTA AIRPORT	8200 AIRPORT RD	94571	SWEEPS UST
RIO VISTA	S107147208	HILL TRANSFER SERVICE	1105 AIRPORT RD UNIT G	94571	HAZNET

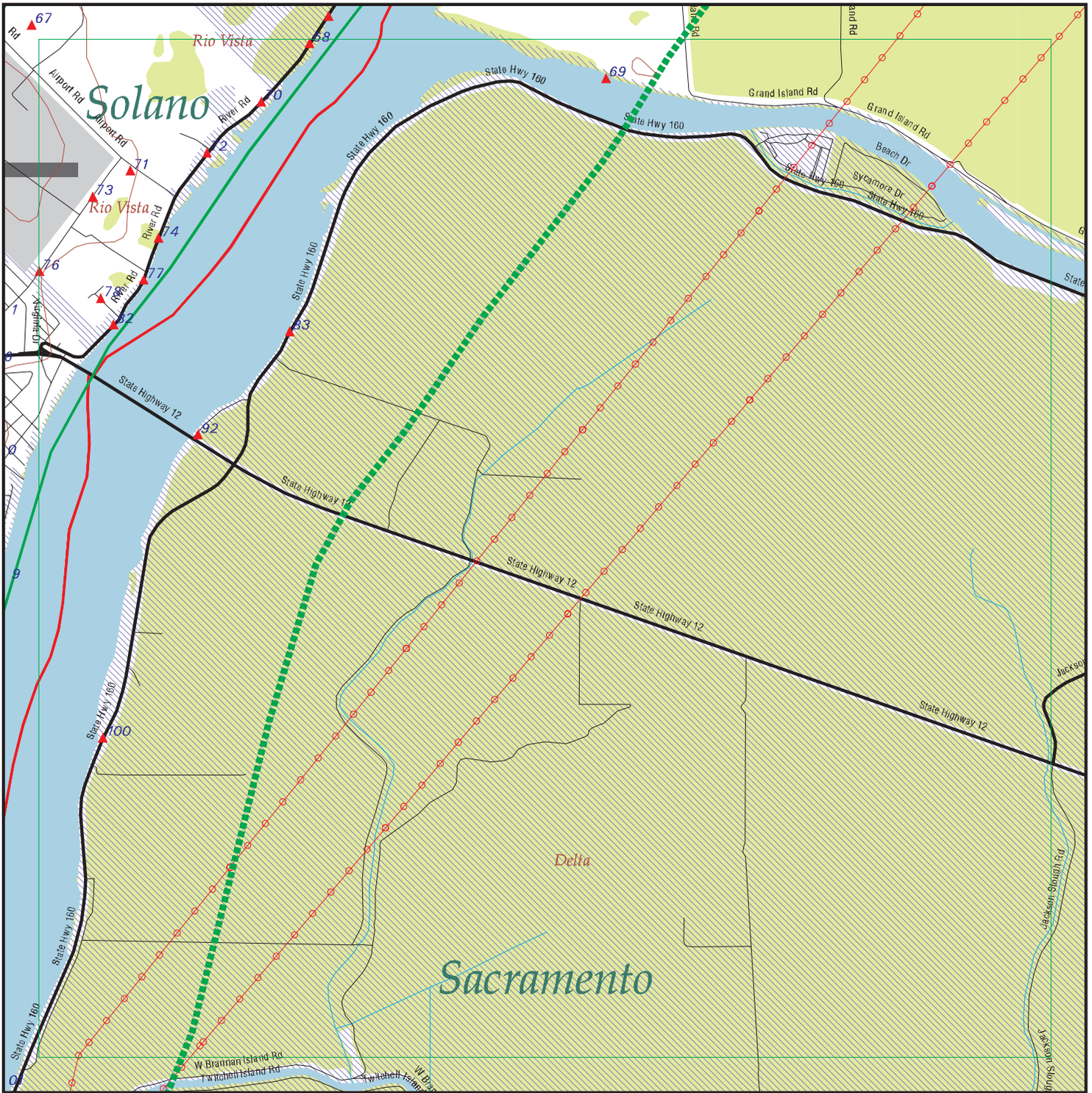
FOCUS MAP 15 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RIO VISTA	S108754976	SHEA HOMES INC	12587 AIRPORT RD	94571	HAZNET
RIO VISTA	S109286258	RIO VISTA LANDFILL	AIRPORT	94571	LDS
RIO VISTA	1009219093	PACIFIC GAS & ELECTRIC	AZEVEDO RD	94571	MANIFEST
RIO VISTA	S107536911		900 BEACH DR (CABIN / BROAD SLOUGH)	94571	CDL
RIO VISTA	S106127600	RIO VISTA ARMY RESERVE TRAINING AREA	BEACH DRIVE	94571	LUST, MCS
RIO VISTA	S102819019	PRODUCTION OPERATORS INC	BRANNAN ISLAND COMPRESSOR STA	94571	HAZNET, CHMIRS
RIO VISTA	S105454980	TB MASTER METER	BRANNAN ISL/S OF HWY 1	94571	Sacramento Co. ML
RIO VISTA	S106665421	RVGU 208	BRANNAN ISL/S OF HWY 12	94571	Sacramento Co. ML
RIO VISTA	S106916874	TRILOGY - PARK SITE	BROCKTON PLACE	94571	SLIC
RIO VISTA	S105093000	ALLQUIP	3033 CATTEY LANE	94571	HAZNET
RIO VISTA	S107146945	TRANSFORMER TESTING & REPAIRS INC	3035 CATTEY LN	94571	HAZNET
RIO VISTA	S103980609	PG&E GAS COMPRESSOR STATION, MARKS	CHURCH RD	94571	HAZNET, SLIC
RIO VISTA	S106916884	PG&E MARKS COMPRESSOR STATION	CHURCH RD	94571	SLIC
RIO VISTA	S106929151	MARKS COMPRESSOR STATION	CHURCH RD	94571	SWEEPS UST
RIO VISTA	A100176633	SERPA COMPRESSOR STN.	CHURCH RD. & HWY. 12 SW OF	94571	AST
RIO VISTA	S105083443	J BINDER DIRECTIONAL BORING	NW CORNER OF CREED / HWY 113	94571	HAZNET
RIO VISTA	S109282388	RIO VISTA, CITY OF (WELL #11)	EDGEWATER DR.	94571	EMI
RIO VISTA	1006825551	CALPINE NATURAL GAS CALIFORNIA	EMIGH #14, SEC 26, T4N, R2E	94571	FINDS, EMI
RIO VISTA	1006825855	CALPINE NATURAL GAS CALIFORNIA	EMIGH #12, SEC 27, T4N, R2E	94571	FINDS, EMI
RIO VISTA	S108433038	ROSETTA RESOURCES OPERATING L.P.	EMIGH #12, SEC 27, T4N, R2E	94571	EMI
RIO VISTA	S108433040	ROSETTA RESOURCES OPERATING L.P.	EMIGH #14, SEC 26, T4N, R2E	94571	EMI
RIO VISTA	U003113129	PG&E COMPRESSOR STN K1	EMIGH RD	94571	HAZNET, UST, SLIC
RIO VISTA	S103963966	FAIRWAY CONSTRUCTIONS	END OF CYPRESS DR / VINTAGE COURT	94571	HAZNET
RIO VISTA	S104493306	KOFOD TRUCKING	200 FRONT ST	94571	LUST, Cortese
RIO VISTA	S107539574		NORTH FRONT ST / HIGHWAY 12	94571	CDL
RIO VISTA	1006827044	CALPINE NATURAL GAS CALIFORNIA	N HAMILTON #5, SEC 35, T4N, R2E	94571	FINDS, EMI
RIO VISTA	S108433041	ROSETTA RESOURCES OPERATING L.P.	HAMILTON #5, SEC 26, T4N, R2E	94571	EMI
RIO VISTA	S105936987	CALPINE NATURAL GAS CALIFORNIA	KIRBY HILLS, S OF HWY 12/OLSEN	94571	EMI
RIO VISTA	A100109692	RIO VISTA MASTER METER	.1 M/N. OF HWY 12 ON AZEVEDO	94571	AST
RIO VISTA	S106127601	BA-RIO VISTA	230 MAIN STEET	94571	LUST
RIO VISTA	S106930662	PG&E COMPRESSOR #21422-K21/22	.5 MILE SOUTH OF 3RD ST	94571	SWEEPS UST
RIO VISTA	S105082676	SNUG HARBOR RESORT	5 MILE NORTH OF RIO VISTA ON HWY 84	94571	HAZNET
RIO VISTA	S106923530	BRANNON ISLAND COMP. STATION	1-4 MILE OFF HWY 160	94571	SWEEPS UST
RIO VISTA	U003139261	PG&E DROUIN COMPRESSOR STATION	.7 MILE SOUTH OF 3RD ST	94571	LUST, UST
RIO VISTA	1006827045	PACIFIC GAS & ELECTRIC/PG&E	.7 MILES SW OF S END OF 3RD ST	94571	FINDS, EMI
RIO VISTA	1000196265	PG&E COMPRESSOR 19	2 MILES EAST OF RIO VISTA .25 MI SOUTH OF HWY	94571	RCRA-SQG, FINDS
RIO VISTA	A100176571	RIO VISTA L-114 DEHY.	MONTEZUMA HILLS & EMIGH/S. OF	94571	AST
RIO VISTA	S102802205	PG & E - DOZIER PRESSLEY STATION	MONTEZUMA HILLS ROAD /	94571	HAZNET, SLIC, EMI
RIO VISTA	S105726217	RIO VISTA TOWN REGULATOR	MONTEZUMA HILLS .75 MI S 2ND	94571	HAZNET
RIO VISTA	S106088694	PACIFIC GAS & ELECTRIC	10305 MONTEZUMA RD	94571	HAZNET
RIO VISTA	S106230509	PG&E GAS DEHYDRATOR STATION, RIO VISTA L-114	MONTEZUMA HILLS RD	94571	SLIC
RIO VISTA	S106483849	PG&E RIO VISTA TOWN STATION	MONTEZUMA HILLS RD	94571	SLIC
RIO VISTA	S106828462	CHEVRON INC	MONTEZUMA HILLS ROAD	94571	EMI
RIO VISTA	S106916883	PG&E RIO VISTA L114 DEHYDRATOR STATION	MONTEZUMA HILLS RD	94571	SLIC
RIO VISTA	S108433018	RIO VISTA, CITY OF	MONTEZUMA HILLS ROAD / BORDEAX	94571	EMI
RIO VISTA	S107539442		MOTTS LN / HWY 12 (3 BLOCKS)	94571	CDL

FOCUS MAP 15 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RIO VISTA	1000196270	PG&E COMPRESSOR #14	SO OF MONTEZUMA HILL RD	94571	RCRA-SQG, FINDS
RIO VISTA	S103980606	PACIFIC GAS & ELECTRIC ELLIOT 3 WELL	1.8M N OF POPPY HOUSE ST / ST FRANCES ST	94571	HAZNET
RIO VISTA	S103980608	PACIFIC GAS & ELECTRIC/DEHYDRATION STN	2.5MI SE OF AMY RD / MONTEZUMA HILLS RD	94571	HAZNET
RIO VISTA	S109280570	ASTA CONSTRUCTION	2000' WEST OF AIRPORT ROAD / ST. FRANCIS WAY	94571	EMI
RIO VISTA	S106916880	PG&E SHERMAN ISLAND NO. 1	EAST OF HIGHWAY 160	94571	SLIC
RIO VISTA	S106800640	WATER SYSTEM FLUSHING PROGRAM	ONE MAIN ST	94571	CA WDS
RIO VISTA	S104582469	CALPINE PITTSBURG INC	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	S107146760	CPN PIPELINE COMPANY	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	S100570058	PG&E COMPRESSOR 21 & 22 STA	412MI PAST S END OF 3RD ST	94571	HAZNET
RIO VISTA	S106924840	COMPRESSOR #6	PERRY ANDERSON LEASE	94571	SWEEPS UST
RIO VISTA	S104581514	PRODUCTION OPERATORS INC	POINT 7 MILES NORTHWEST OF 3RD ST	94571	HAZNET
RIO VISTA	1000353472	SACRAMENTO RIVER BRIDGE #23-24	HWY-12, POSTMILE 26.2	94571	RCRA-SQG, FINDS
RIO VISTA	S107540397		RIO VISTA MINI STOR. 590 AIRPORT RD	94571	CDL
RIO VISTA	S103679729	CALTRANS RIO VISTA BRIDGE	RIO VISTA BRIDGE OFF HWY 12	94571	HAZNET, CHMIRS
RIO VISTA	S109280783	CALIF DEPT OF TRANSPORTATION-D	RIO VISTA BRIDGE HWY	94571	EMI
RIO VISTA	S104310542	SAC RIVER SAND DREDGING	SAC RIVER MI 6.5 TO 14.2	94571	CA WDS
RIO VISTA	S102822038	DOZIER-PRESSLEY STATION (PGE)	2.9 MI. SO MONTEZUMA HILLS RD	94571	HAZNET
RIO VISTA	S103619445	PGE/LINE 114 DEHYDRATOR STATION	1 MI. SO OF MONTEZUMA ROAD /	94571	HAZNET
RIO VISTA	S105174040	RIO VISTA HIGH BUS GARAGE	410 7TH ST / BRUNING	94571	LUST
RIO VISTA	U001598223	OUTRIGGER MARINA	STAR RTE. 93-A	94571	HIST UST
RIO VISTA	U001598236	SHERMAN-WEST COMPANY	STAR ROUTE BOX 224A	94571	HIST UST
RIO VISTA	1006823356	CALPINE NATURAL GAS CALIFORNIA	RV STATE #22, SEC 12, T3N, R2E	94571	FINDS, EMI
RIO VISTA	S106967487	RVGU 170 WELL SITE	STATE ROUTE 160/HWY 12	94571	Sacramento Co. ML
RIO VISTA	S108418432	NEXCYCLE	609 STATE HIGHWAY 12	94571	SWRCY
RIO VISTA	U003973538	PG&E MARKS COMPRESSOR STN	STATE HIGHWAY 12/CHURCH R	94571	UST
RIO VISTA	S106487406	PG&E DROUIN COMPRESSOR	3RD STREET	94571	SLIC
RIO VISTA	S106911481	TRILOGY - SHEA HOMES - SLIC	SUMMERSET DR	94571	LUST
RIO VISTA	S102804028	DEPARTMENT OF WATER RESOURCES	TWITCHELL ISLAND RD NEAR	94571	HAZNET
RIO VISTA	S106967464	P G & E - PUCCI MASTER METER	WALKER LANDING RD/HWY 160	94571	Sacramento Co. ML
RIO VISTA	S106483873	HOMECOMING SUBDIVISION UNIT 3	WALLACE STREET	94571	SLIC
RYER ISLAND	U003700411	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	94571	LUST
RYER ISLAND	U003975762	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	94571	UST
SHERM	S105269809	PG & E SHERMAN ISL. DEHY	HWY 160	94571	Sacramento Co. ML
SHERM	S105271375	PG & E SHERMAN ISL DEHY #2	RIVER RD (HWY 160)	94571	Sacramento Co. ML
WALNUT GROVE	U001598242	WALNUT GROVE SCHOOL	445 MONTEZUMA ST.	94571	HIST UST

# Focus Map 16



EDR DataMap® - Environmental Atlas

## Sacramento Deep Water Ship Channel

### Legend

- |                             |                    |                         |                   |              |
|-----------------------------|--------------------|-------------------------|-------------------|--------------|
| Roads                       | Waterways          | Powerlines              | Water             | Listed Sites |
| Major Roads                 | Railroads          | Pipelines               | Superfund Sites   |              |
| Contour Lines               | Study Boundary     | Fault Lines             | Federal DOD Sites |              |
| National Wetlands Inventory | 100-Yr Flood Zones | Indian Reservations BIA |                   |              |



Scale in Miles

FOCUS MAP 16 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<b><u>FEDERAL RECORDS</u></b>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	0
CERC-NFRAP	0
LIENS 2	0
CORRACTS	0
RCRA-TSDF	0
RCRA-LQG	0
RCRA-SQG	12
RCRA-CESQG	0
RCRA-NonGen	2
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	5
HMIRS	0
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
ODI	0
DEBRIS REGION 9	0
MINES	0
TRIS	0
TSCA	0
FTTS	0
HIST FTTS	0
SSTS	0
ICIS	0
PADS	0
MLTS	0
RADINFO	0
FINDS	21
RAATS	0
SCRD DRYCLEANERS	0
<b><u>STATE AND LOCAL RECORDS</u></b>	
HIST Cal-Sites	0
CA BOND EXP. PLAN	0
SCH	0
Toxic Pits	0

FOCUS MAP 16 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
SWF/LF	1
CA WDS	3
WMUDS/SWAT	1
Cortese	7
SWRCY	0
LUST	24
CA FID UST	0
SLIC	7
UST	30
HIST UST	22
LIENS	0
SWEEPS UST	19
CHMIRS	10
LDS	0
MCS	0
AST	2
Notify 65	1
DEED	0
VCP	0
DRYCLEANERS	0
WIP	0
CDL	3
RESPONSE	0
HAZNET	39
EMI	6
ENVIROSTOR	0
HAULERS	0
 <b><u>TRIBAL RECORDS</u></b>	
INDIAN RESERV	0
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
 <b><u>EDR PROPRIETARY RECORDS</u></b>	
Manufactured Gas Plants	0

NOTES:

Sites may be listed in more than one database

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
66	<p><b>715 RIVER ROAD</b> <b>RIO VISTA, CA 98632</b></p> <p>CHMIRS:  OES Incident Number: 04-5990  OES notification: 11/16/200405:55:34 PM  OES Date: Not reported  OES Time: Not reported  Incident Date: Not reported  <b>Date Completed: Not reported</b>  Property Use: Not reported  Agency Id Number: Not reported  Agency Incident Number: Not reported  Time Notified: Not reported  Time Completed: Not reported  Surrounding Area: Not reported  Estimated Temperature: Not reported  Property Management: Not reported  Special Studies 1: Not reported  Special Studies 2: Not reported  Special Studies 3: Not reported  Special Studies 4: Not reported  Special Studies 5: Not reported  Special Studies 6: Not reported  More Than Two Substances Involved?: Not reported  Resp Agncy Personel # Of Decontaminated: Not reported  Responding Agency Personel # Of Injuries: Not reported  Responding Agency Personel # Of Fatalities: Not reported  Others Number Of Decontaminated: Not reported  Others Number Of Injuries: Not reported  Others Number Of Fatalities: Not reported  Vehicle Make/year: Not reported  Vehicle License Number: Not reported  Vehicle State: Not reported  Vehicle Id Number: Not reported  CA/DOT/PUC/ICC Number: Not reported  Company Name: Not reported  Reporting Officer Name/ID: Not reported  Report Date: Not reported  Comments: Not reported  Facility Telephone: Not reported  Waterway Involved: Not reported  Waterway: Sacramento River  Spill Site: Not reported  Cleanup By: Reporting Party  Containment: Not reported  What Happened: Not reported  Type: Not reported  Measure: Not reported  Other: Not reported  Date/Time: Not reported  Year: 2004  Agency: Brusco Tug &amp; Barge Inc  Incident Date: 11/15/200412:00:00 AM  Admin Agency: Solano County Environmental Management  Amount: Not reported  Contained: Yes  Site Type: Ship/Harbor/Port</p>	CHMIRS	S107450662 N/A

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

(Continued)

S107450662

E Date: Not reported  
 Substance: bilge oil  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 5-10  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: Released from a tug boat due to human error.

66 HALLIBURTON  
700 RIVER RD  
RIO VISTA, CA 94571

SWEEPS UST S106927030  
N/A

SWEEPS UST:  
 Status: Not reported  
 Comp Number: 70016  
 Number: Not reported  
 Board Of Equalization: Not reported  
 Ref Date: Not reported  
 Act Date: Not reported  
 Created Date: Not reported  
 Tank Status: Not reported  
 Owner Tank Id: Not reported  
 Swrcb Tank Id: 48-000-070016-000001  
 Actv Date: Not reported  
 Capacity: 1  
 Tank Use: UNKNOWN  
 Stg: PRODUCT  
 Content: Not reported  
 Number Of Tanks: 1

67 RIO VISTA SANITARY LANDFILL  
301 AIRPORT ROAD  
RIO VISTA, CA

SWF/LF S102362712  
N/A

SWF/LF:  
 Region: STATE  
 Facility ID: 48-AA-0004  
 Lat/Long: 38.1775 / -121.68944  
 Owner Name: City of Rio Vista  
 Owner Telephone: 7073742176  
 Owner Address: Not reported  
 Owner Address2: One Main Street

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**RIO VISTA SANITARY LANDFILL (Continued)**

**S102362712**

Owner City,St,Zip: Rio Vista, CA 94571  
 Operator: Rio Vista Sanitation Service  
 Operator Phone: 7073745644  
 Operator Address: Not reported  
 Operator Address2: P.O. Box 607  
 Operator City,St,Zip: Rio Vista, CA 94571  
 Operator's Status: Closed  
 Permit Date: 2/27/1984  
 Permit Status: Permitted  
 Permitted Acreage: 20  
 Activity: Solid Waste Disposal Site  
 Regulation Status: Permitted  
 Landuse Name: Not reported  
 GIS Source: Map  
 Category: Disposal  
 Unit Number: 01  
 Inspection Frequency: Quarterly  
 Accepted Waste: Mixed municipal  
 Closure Date: 10/1/1992  
 Closure Type: Actual  
 Disposal Acreage: 0  
 Swisnumber: 48-AA-0004  
 Issue & Observations: Rio Vista, CA 94571  
 Program Type: Financial Assurance Responsibilities  
 Permitted Throughput with Units: 15  
 Actual Throughput with Units: Tons/day  
 Permitted Capacity with Units: Not reported  
 Remaining Capacity: Not reported  
 Remaining Capacity with Units: Not reported

**68 PAUL GRAHAM DRILLING & SERVICE  
680 RIVER RD  
RIO VISTA, CA 94571**

**RCRA-SQG 1000274274  
FINDS CAD982403974  
HAZNET**

RCRA-SQG:

Date form received by agency: 07/08/2005  
 Facility name: PAUL GRAHAM DRILLING & SERVICE  
 Facility address: 680 RIVER RD  
 RIO VISTA, CA 94571  
 EPA ID: CAD982403974  
 Mailing address: P O BOX 669  
 RIO VISTA, CA 94571  
 Contact: KEVIN GRAHAM  
 Contact address: 680 RIVER RD  
 RIO VISTA, CA 94571  
 Contact country: US  
 Contact telephone: 707-374-5123  
 Contact email: KEVIN@PAULGRAHAMDRILLING.COM  
 EPA Region: 09  
 Classification: Small Small Quantity Generator  
 Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

MAP FINDINGS  
FOCUS MAP 16

Map ID      Site      Database(s)      EPA ID Number

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**PAUL GRAHAM DRILLING & SERVICE (Continued)**

**1000274274**

Owner/operator name:      PAUL GRAHAM DRILLING AND SERVICE CO  
Owner/operator address:      Not reported  
   Not reported  
Owner/operator country:      US  
Owner/operator telephone:      Not reported  
Legal status:      Private  
Owner/Operator Type:      Operator  
Owner/Op start date:      03/01/1982  
Owner/Op end date:      Not reported

Owner/operator name:      KEVIN P GRAHAM  
Owner/operator address:      PO BOX 370  
   RIO VISTA, CA 94571  
Owner/operator country:      US  
Owner/operator telephone:      Not reported  
Legal status:      Private  
Owner/Operator Type:      Owner  
Owner/Op start date:      02/29/2000  
Owner/Op end date:      Not reported

Handler Activities Summary:

U.S. importer of hazardous waste:      No  
Mixed waste (haz. and radioactive):      No  
Recycler of hazardous waste:      No  
Transporter of hazardous waste:      No  
Treater, storer or disposer of HW:      No  
Underground injection activity:      No  
On-site burner exemption:      No  
Furnace exemption:      No  
Used oil fuel burner:      No  
Used oil processor:      No  
User oil refiner:      No  
Used oil fuel marketer to burner:      No  
Used oil Specification marketer:      No  
Used oil transfer facility:      No  
Used oil transporter:      No  
Off-site waste receiver:      Commercial status unknown

Historical Generators:

Date form received by agency: 02/26/1990  
Facility name:      PAUL GRAHAM DRILLING & SERVICE  
Classification:      Not a generator, verified

Hazardous Waste Summary:

Waste code:      D001  
Waste name:      IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status:      No violations found

FINDS:

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**PAUL GRAHAM DRILLING & SERVICE (Continued)**

**1000274274**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002805340

California - Hazardous Waste Tracking System - Datamart

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:

Gepaid: CAD982403974  
 Contact: PAUL GRAHAM LE ANN GRAHAM  
 Telephone: 7073745111  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 669  
 Mailing City,St,Zip: RIO VISTA, CA 945710669  
 Gen County: Solano  
 TSD EPA ID: CAD059494310  
 TSD County: Santa Clara  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Disposal, Other  
 Tons: .5000  
 Facility County: Solano

Gepaid: CAD982403974  
 Contact: KEVIN P GRAHAM  
 Telephone: 7073745123  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 669  
 Mailing City,St,Zip: RIO VISTA, CA 945710669  
 Gen County: Solano  
 TSD EPA ID: CAD044003556  
 TSD County: Yolo  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Transfer Station  
 Tons: 2.08  
 Facility County: Not reported

Gepaid: CAD982403974  
 Contact: KEVIN P GRAHAM  
 Telephone: 7073745123  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 669  
 Mailing City,St,Zip: RIO VISTA, CA 945710669  
 Gen County: Solano  
 TSD EPA ID: CAD044003556  
 TSD County: Yolo  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Transfer Station

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

**PAUL GRAHAM DRILLING & SERVICE (Continued)**

**1000274274**

Tons: 2.08  
Facility County: Not reported  
  
Gepaid: CAD982403974  
Contact: KEVIN P GRAHAM  
Telephone: 7073745123  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 669  
Mailing City,St,Zip: RIO VISTA, CA 945710669  
Gen County: Solano  
TSD EPA ID: CAD980884183  
TSD County: Sacramento  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Transfer Station  
Tons: 0.37  
Facility County: Solano

Gepaid: CAD982403974  
Contact: KEVIN P GRAHAM  
Telephone: 7073745123  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 669  
Mailing City,St,Zip: RIO VISTA, CA 945710669  
Gen County: Solano  
TSD EPA ID: Not reported  
TSD County: Los Angeles  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Disposal, Land Fill  
Tons: 4.35  
Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access  
4 additional CA\_HAZNET: record(s) in the EDR Site Report.

**69 ISLETON DIESEL FUEL SPILL  
15476 HIGHWAY 160  
ISLETON, CA**

**SLIC S108543220  
N/A**

SLIC:  
Region: STATE  
**Facility Status: Open - Inactive**  
Status Date: 2007-03-08 00:00:00  
Global Id: SL0606737103  
Lead Agency: CENTRAL VALLEY RWQCB (REGION 5S)  
Lead Agency Case Number: Not reported  
Latitude: 38.169846  
Longitude: -121.640129  
Case Type: Cleanup Program Site  
Case Worker: Not reported  
Local Agency: Not reported  
RB Case Number: Not reported  
File Location: Not reported  
Potential Media Affected: Not reported  
Potential Contaminants of Concern: Diesel  
Site History: Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
70	615 RIVER ROAD 615 RIVER ROAD RIO VISTA, CA	ERNS	2006806458 N/A

[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

70	DUTRA GROUP 615 RIVER ROAD RIO VISTA, CA 94571	HAZNET CHMIRS	S103961980 N/A
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HAZNET:

Gepaid: CAL000096130  
 Contact: STEVE LEE  
 Telephone: 7073745127  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 1000 PT SAN PEDRO ROAD  
 Mailing City,St,Zip: SAN RAFAEL, CA 949010000  
 Gen County: Solano  
 TSD EPA ID: CAT080033681  
 TSD County: Los Angeles  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Not reported  
 Tons: 1  
 Facility County: Not reported

Gepaid: CAL923004185  
 Contact: BILL DUTRA  
 Telephone: 7073746964  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 615 RIVER RD  
 Mailing City,St,Zip: RIO VISTA, CA 945711217  
 Gen County: Solano  
 TSD EPA ID: NVD982358483  
 TSD County: 99  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Not reported  
 Tons: .0000  
 Facility County: Solano

Gepaid: CAL923004185  
 Contact: BILL DUTRA  
 Telephone: 7073746964  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 615 RIVER RD  
 Mailing City,St,Zip: RIO VISTA, CA 945711217  
 Gen County: Solano  
 TSD EPA ID: CAD083166728  
 TSD County: Stanislaus  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Recycler  
 Tons: 24.3945  
 Facility County: Solano

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**DUTRA GROUP (Continued)**

**S103961980**

Gepaid: CAL923004185  
 Contact: BILL DUTRA  
 Telephone: 7073746964  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 615 RIVER RD  
 Mailing City,St,Zip: RIO VISTA, CA 945711217  
 Gen County: Solano  
 TSD EPA ID: CAT080011059  
 TSD County: Los Angeles  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Disposal, Other  
 Tons: 4.7955  
 Facility County: Solano

Gepaid: CAL923004185  
 Contact: BILL DUTRA  
 Telephone: 7073746964  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 615 RIVER RD  
 Mailing City,St,Zip: RIO VISTA, CA 945711217  
 Gen County: Solano  
 TSD EPA ID: CAT080011059  
 TSD County: Los Angeles  
 Waste Category: Off-specification, aged, or surplus organics  
 Disposal Method: Recycler  
 Tons: 2.5645  
 Facility County: Solano

[Click this hyperlink](#) while viewing on your computer to access  
43 additional CA\_HAZNET: record(s) in the EDR Site Report.

**CHMIRS:**

OES Incident Number: 97-0817  
 OES notification: 2/25/199711:08:54 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

**DUTRA GROUP (Continued)**

**S103961980**

Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: No  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Rel to the air  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1997  
 Agency: Dutra Group  
 Incident Date: 2/24/1997 12:00:00 AM  
 Admin Agency: Solano County Environmental Management  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Other  
 E Date: Not reported  
 Substance: Ammonia  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: A tank that was being moved from one end of the yard to another. The tank was possibly jarred open by a forklift.

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
71	<b>HOLT OF CALIFORNIA</b> <b>1105-A AIRPORT RD</b> <b>RIO VISTA, CA 94571</b>  HAZNET: Gepaid: CAL000258857 Contact: JOE TURK STORE MANAGER Telephone: 7073747550 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1105-A Airport Rd Mailing City,St,Zip: RIO VISTA, CA 94571 Gen County: Solano TSD EPA ID: CAD097030993 TSD County: Los Angeles Waste Category: Other organic solids Disposal Method: Transfer Station Tons: 0.03 Facility County: Solano	HAZNET	S108748466 N/A
71	<b>MORENO TRENCHING</b> <b>1015 AIRPORT RD.</b> <b>RIO VISTA, CA 94571</b>  HAZNET: Gepaid: CAL000158950 Contact: JERRY DACRUZ Telephone: 7073745075 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 458 Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAT080033681 TSD County: Los Angeles Waste Category: Unspecified oil-containing waste Disposal Method: Disposal, Land Fill Tons: 0.4 Facility County: Not reported  Gepaid: CAL000158950 Contact: JERRY DACRUZ Telephone: 7073745075 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 458 Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAT080033681 TSD County: Solano Waste Category: Other organic solids Disposal Method: Not reported Tons: 0.2 Facility County: Solano  Gepaid: CAL000158950 Contact: JERRY DACRUZ Telephone: 7073745075 Facility Addr2: Not reported Mailing Name: Not reported	HAZNET	S107146304 N/A

MAP FINDINGS  
FOCUS MAP 16

Map ID      Site      Database(s)      EPA ID Number

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**MORENO TRENCHING (Continued)**

**S107146304**

Mailing Address: PO BOX 458  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: CAT080033681  
TSD County: Solano  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Not reported  
Tons: 0.07  
Facility County: Solano

Gepaid: CAL000158950  
Contact: JERRY DACRUZ  
Telephone: 7073745075  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 458  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: CAT080033681  
TSD County: Los Angeles  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Disposal, Land Fill  
Tons: 0.4  
Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access  
-1 additional CA\_HAZNET: record(s) in the EDR Site Report.

71

**ASTA CONSTRUCTION  
ST.FRANCIS/AIRPORT WY  
RIO VISTA, CA**

**EMI S105936573  
N/A**

EMI:

Year: 2000  
County Code: 48  
Air Basin: SV  
Facility ID: 5321  
Air District Name: YS  
SIC Code: 1442  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0  
Reactive Organic Gases Tons/Yr: 0  
Carbon Monoxide Emissions Tons/Yr: 0  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 0  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2001  
County Code: 48  
Air Basin: SV  
Facility ID: 5321  
Air District Name: YS  
SIC Code: 1442  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID      Site      Database(s)      EPA ID Number

**ASTA CONSTRUCTION (Continued)**

**S105936573**

Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	1
Part. Matter 10 Micrometers & Smlr Tons/Yr:	1
Year:	2002
County Code:	48
Air Basin:	SV
Facility ID:	5321
Air District Name:	YS
SIC Code:	1442
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	1
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	2
Part. Matter 10 Micrometers & Smlr Tons/Yr:	1
Year:	2003
County Code:	48
Air Basin:	SV
Facility ID:	5321
Air District Name:	YS
SIC Code:	1442
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	2
Part. Matter 10 Micrometers & Smlr Tons/Yr:	1
Year:	2004
County Code:	48
Air Basin:	SV
Facility ID:	5321
Air District Name:	YS
SIC Code:	1442
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0.035855145
Reactive Organic Gases Tons/Yr:	0.03
Carbon Monoxide Emissions Tons/Yr:	0.08
NOX - Oxides of Nitrogen Tons/Yr:	0.48
SOX - Oxides of Sulphur Tons/Yr:	0.02

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**ASTA CONSTRUCTION (Continued)**

**S105936573**

Particulate Matter Tons/Yr: 1.780245902  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0.895

Year: 2005  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5321  
 Air District Name: YS  
 SIC Code: 1442  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: .0358551452133381140  
 Reactive Organic Gases Tons/Yr: .03  
 Carbon Monoxide Emissions Tons/Yr: .08  
 NOX - Oxides of Nitrogen Tons/Yr: .48  
 SOX - Oxides of Sulphur Tons/Yr: .02  
 Particulate Matter Tons/Yr: 1.780245901639344262  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: .895

71 **ASTA CONSTRUCTION  
ST.FRANCIS/AIRPORT WY  
RIO VISTA, CA 94571**

**FINDS 1008225729  
N/A**

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110021151572

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

71 **AIR CRAFT HANGER  
1000 AIRPORT RD  
RIO VISTA, CA 94571**

**HIST UST U001598194  
N/A**

**HIST UST:**

Region: STATE  
 Facility ID: 00000001551  
 Facility Type: Other  
 Other Type: AIR CRAFT FUEL STORA  
 Total Tanks: 0001  
 Contact Name: Not reported  
 Telephone: 7073745751  
 Owner Name: DELTA MARINA YACHT HARBOR INC  
 Owner Address: 120 MARINA DR  
 Owner City,St,Zip: RIO VISTA, CA 94571

Tank Num: 001  
 Container Num: 1  
 Year Installed: 1980  
 Tank Capacity: 00005000  
 Tank Used for: PRODUCT  
 Type of Fuel: 06

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**AIR CRAFT HANGER (Continued)**

**U001598194**

Tank Construction: Not reported  
Leak Detection: Stock Inventor

**71 DELTA MARINA AIRCRAFT HANGER  
1000 AIRPORT RD  
RIO VISTA, CA 94571**

**UST U003641560  
SWEEPS UST N/A**

UST:

Facility Id: 70009  
Facility Status: Inactive  
Facility Phone: 7073745751  
Program: 23U  
  
Inventory Number: 1  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: ROUTINE - INITIAL (INVENTORIED) 03/31/92  
Last Service Date: 10/12/05

SWEEPS UST:

Status: Not reported  
Comp Number: 70009  
Number: Not reported  
Board Of Equalization: Not reported  
Ref Date: Not reported  
Act Date: Not reported  
Created Date: Not reported  
Tank Status: Not reported  
Owner Tank Id: Not reported  
Swrcb Tank Id: 48-000-070009-000001  
Actv Date: Not reported  
Capacity: 5000  
Tank Use: M.V. FUEL  
Stg: PRODUCT  
Content: AVIA. GAS  
Number Of Tanks: 1

**71 ASTA CONSTRUCTION CO  
1090 ST FRANCIS WAY  
RIO VISTA, CA 94571**

**LUST U003641559  
UST N/A  
SWEEPS UST**

LUST:

Region: STATE  
Global Id: T0609576521  
Latitude: 38.16949633  
Longitude: -121.6834464  
Case Type: LUST Cleanup Site  
Status: Open - Verification Monitoring  
Status Date: 2005-05-01 00:00:00  
Lead Agency: SOLANO COUNTY LOP  
Case Worker: Not reported  
Local Agency: SOLANO COUNTY LOP  
RB Case Number: Not reported  
LOC Case Number: 70002  
File Location: Local Agency  
Potential Media Affect: Aquifer used for drinking water supply

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

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**ASTA CONSTRUCTION CO (Continued)**

**U003641559**

Potential Contaminants of Concern: Other Solvent or Non-Petroleum Hydrocarbon  
Site History: Not reported

LUST REG 5:

Region: 5  
Status: Post remedial action monitoring  
Case Number: 480221  
Case Type: Drinking Water Aquifer affected  
Substance: HYDROCARBONS  
Staff Initials: JIM  
Lead Agency: Local  
Program: LUST  
MTBE Code: N/A

LUST:

Region: SOLANO  
Facility ID: 70002  
Facility Status: Active  
Facility Phone: 7073745301  
Program: 29S  
Inventory Number: 1  
Inventory Type: Aquifer Impact (112)  
Inventory Description: GW case Aquifer impact  
Last service/permit exp: REVIEW REPORTS / POST REM MONIT  
Last service date: 08/21/08

UST:

Global ID: 13395  
Latitude: 38.17047  
Longitude: -121.68404

UST:

Facility Id: 70002  
Facility Status: Active  
Facility Phone: 7073745301  
Program: 23U  
  
Inventory Number: 1  
Inventory Type: Gas Station - Retail (111)  
Inventory Description: Not reported  
Permit Expire/Last service: ROUTINE - INITIAL (INVENTORIED) 05/31/09, 05/31/09  
Last Service Date: 06/05/08

Inventory Number: 2  
Inventory Type: Permanent Closure (192)  
Inventory Description: WASTE ENGINE OIL  
Permit Expire/Last service: RECORD REVIEW 03/31/07, 03/31/07  
Last Service Date: 06/05/08

SWEEPS UST:

Status: A  
Comp Number: 70002  
Number: 1  
Board Of Equalization: Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
	<b>ASTA CONSTRUCTION CO (Continued)</b>		<b>U003641559</b>
	Ref Date: 06-22-93 Act Date: 06-22-93 Created Date: 01-24-92 Tank Status: A Owner Tank Id: Not reported Swrcb Tank Id: 48-000-070002-000001 Actv Date: 05-31-92 Capacity: 1 Tank Use: M.V. FUEL Stg: P Content: REG UNLEADED Number Of Tanks: 1		
<b>71</b>	<b>ASTA CONSTRUCTION CO, INC.</b> <b>1090 ST FRANCIS WY</b> <b>RIO VISTA, CA 94571</b>	<b>HAZNET</b>	<b>S105724440</b> <b>N/A</b>
	HAZNET: Gepaid: CAL000208717 Contact: JOAN MUNOZ, SECRETARY Telephone: 7073746472 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 758 Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAD044003556 TSD County: Yolo Waste Category: Unspecified oil-containing waste Disposal Method: Transfer Station Tons: 1 Facility County: Solano		
	Gepaid: CAL000208717 Contact: JOAN BROWN/SECRETARY Telephone: 7073726472 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 758 Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: Not reported TSD County: Yolo Waste Category: Unspecified organic liquid mixture Disposal Method: Transfer Station Tons: 0.41 Facility County: Not reported		
	Gepaid: CAL000208717 Contact: JOAN BROWN/SECRETARY Telephone: 7073726472 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 758 Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: Not reported TSD County: Los Angeles		

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**ASTA CONSTRUCTION CO, INC. (Continued)**

**S105724440**

Waste Category: Other organic solids  
 Disposal Method: Disposal, Land Fill  
 Tons: 0.37  
 Facility County: Not reported

Gepaid: CAL000208717  
 Contact: JOAN BROWN/SECRETARY  
 Telephone: 7073726472  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 758  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County: Solano  
 TSD EPA ID: Not reported  
 TSD County: Los Angeles  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Transfer Station  
 Tons: 0.25  
 Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access  
 -1 additional CA\_HAZNET: record(s) in the EDR Site Report.

71

**ALEXANDER AG SERVICE  
 933 AIRPORT RD  
 RIO VISTA, CA 94571**

**UST U003802021  
 SWEEPS UST N/A**

UST:

Facility Id: 70001  
 Facility Status: Inactive  
 Facility Phone: Not reported  
 Program: 23U

Inventory Number: 1  
 Inventory Type: Underground Storage Tank (1)  
 Inventory Description: Not reported  
 Permit Expire/Last service: 03/26/92  
 Last Service Date: Not reported

SWEEPS UST:

Status: Not reported  
 Comp Number: 70001  
 Number: Not reported  
 Board Of Equalization: Not reported  
 Ref Date: Not reported  
 Act Date: Not reported  
 Created Date: Not reported  
 Tank Status: Not reported  
 Owner Tank Id: Not reported  
 Swrcb Tank Id: 48-000-070001-000001  
 Actv Date: Not reported  
 Capacity: 10000  
 Tank Use: PETROLEUM  
 Stg: PRODUCT  
 Content: GASOHOL  
 Number Of Tanks: 1

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
71	<b>ABOVE</b> <b>933 AIRPORT RD</b> <b>RIO VISTA, CA 94571</b>  HIST UST: Region: STATE Facility ID: 00000020089 Facility Type: Other Other Type: CROP DUSTER Total Tanks: 0001 Contact Name: J.D. ALEXANDER Telephone: 7073742476 Owner Name: ALEXANDER AG. FLYING SERVICE, Owner Address: P.O. BOX 608 Owner City,St,Zip: RIO VISTA, CA 94571  Tank Num: 001 Container Num: 1 Year Installed: 1980 Tank Capacity: 00012000 Tank Used for: PRODUCT Type of Fuel: 06 Tank Construction: Not reported Leak Detection: Stock Inventor	HIST UST	U001598193 N/A
71	<b>ALEXANDER AG FLYING SERVICE</b> <b>933 AIRPORT RD</b> <b>RIO VISTA, CA 94571</b>  SLIC: Region: STATE <b>Facility Status: Open - Inactive</b> Status Date: 1987-01-01 00:00:00 Global Id: SLT5S5073451 Lead Agency: CENTRAL VALLEY RWQCB (REGION 5S) Lead Agency Case Number: Not reported Latitude: 38.1599675818182 Longitude: -121.693311242424 Case Type: Cleanup Program Site Case Worker: Not reported Local Agency: Not reported RB Case Number: Not reported File Location: Not reported Potential Media Affected: Soil Potential Contaminants of Concern: Not reported Site History: Not reported	SLIC	S106486725 N/A
71	<b>RIO VISTA MUNICIPAL AIRPORT</b> <b>1051 ST FRANCIS WAY</b> <b>RIO VISTA, CA 94571</b>  UST: Facility Id: 70022 Facility Status: Inactive Facility Phone: Not reported Program: 23U	UST HIST UST CA WDS SWEEPS UST	U001598231 N/A

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

**RIO VISTA MUNICIPAL AIRPORT (Continued)**

**U001598231**

Inventory Number: 1  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: LETTER/REPORT REVIEW \*Missing\*  
Last Service Date: 01/05/04

Inventory Number: 2  
Inventory Type: Gas Station - Retail (111)  
Inventory Description: Not reported  
Permit Expire/Last service: ROUTINE - INITIAL (INVENTORIED) 05/31/09, 05/31/09  
Last Service Date: 06/05/08

**HIST UST:**

Region: STATE  
Facility ID: 00000009570  
Facility Type: Gas Station  
Other Type: AVIATION FUEL STA.  
Total Tanks: 0002  
Contact Name: ELTON J. EDDY  
Telephone: 7073745628  
Owner Name: ELTON J. EDDY RIO VISTA AVIATI  
Owner Address: 1051 ST. FRANCIS WAY  
Owner City,St,Zip: RIO VISTA, CA 94571

Tank Num: 001  
Container Num: 80  
Year Installed: 1974  
Tank Capacity: 00006000  
Tank Used for: PRODUCT  
Type of Fuel: 06  
Tank Construction: Not reported  
Leak Detection: Stock Inventor, Vapor Sniff Well, Pressure Test

Tank Num: 002  
Container Num: 100  
Year Installed: 1974  
Tank Capacity: 00010000  
Tank Used for: PRODUCT  
Type of Fuel: 06  
Tank Construction: Not reported  
Leak Detection: Stock Inventor, Vapor Sniff Well, Pressure Test

**CA WDS:**

Facility ID: 5S 071014653  
Facility Type: Industrial - Facility that treats and/or disposes of liquid or semisolid wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including mining, gravel washing, geothermal operations, air conditioning, ship building and repairing, oil production, storage and disposal operations, water pumping.  
Facility Status: Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.  
NPDES Number: CAS000001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board  
Subregion: 0

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

**RIO VISTA MUNICIPAL AIRPORT (Continued)**

**U001598231**

Facility Telephone: 9257542717  
 Facility Contact: HAYCOX MIKE  
 Agency Name: NOR CAL  
 Agency Address: 3600 Wilbur Ave  
 Agency City,St,Zip: Antioch 945098536  
 Agency Contact: HAYCOX MIKE  
 Agency Telephone: 9257542717  
 Agency Type: Private  
 SIC Code: 0  
 SIC Code 2: Not reported  
 Primary Waste: Not reported  
 Primary Waste Type: Not reported  
 Secondary Waste: Not reported  
 Secondary Waste Type: Not reported  
 Design Flow: 0  
 Baseline Flow: 0  
 Reclamation: Not reported  
 POTW: Not reported  
 Treat To Water: Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to represent no threat to water quality.

Complexity: Category C - Facilities having no waste treatment systems, such as cooling water dischargers or those who must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds.

**SWEEPS UST:**

Status: A  
 Comp Number: 70022  
 Number: 9  
 Board Of Equalization: Not reported  
 Ref Date: 06-22-93  
 Act Date: 04-01-94  
 Created Date: 02-29-88  
 Tank Status: A  
 Owner Tank Id: 80  
 Swrcb Tank Id: 48-000-070022-000001  
 Actv Date: 04-30-93  
 Capacity: 6000  
 Tank Use: M.V. FUEL  
 Stg: P  
 Content: AVIA. GAS  
 Number Of Tanks: 2

Status: A  
 Comp Number: 70022  
 Number: 9  
 Board Of Equalization: Not reported  
 Ref Date: 06-22-93  
 Act Date: 04-01-94  
 Created Date: 02-29-88  
 Tank Status: A

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**RIO VISTA MUNICIPAL AIRPORT (Continued)**

**U001598231**

Owner Tank Id: 100  
Swrcb Tank Id: 48-000-070022-000002  
Actv Date: 04-30-93  
Capacity: 10000  
Tank Use: M.V. FUEL  
Stg: P  
Content: AVIA. GAS  
Number Of Tanks: Not reported

71

**RIO VISTA READY MIX, INC.  
1051 ST. FRANCIS DRIVE  
RIO VISTA, CA 94571**

**FINDS 1006826787  
EMI N/A**

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110013859271

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

**EMI:**

Year: 1998  
County Code: 48  
Air Basin: SV  
Facility ID: 5292  
Air District Name: YS  
SIC Code: 1442  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0  
Reactive Organic Gases Tons/Yr: 0  
Carbon Monoxide Emissions Tons/Yr: 0  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 1  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 1999  
County Code: 48  
Air Basin: SV  
Facility ID: 5292  
Air District Name: YS  
SIC Code: 3273  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0  
Reactive Organic Gases Tons/Yr: 0  
Carbon Monoxide Emissions Tons/Yr: 0  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 1  
Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**RIO VISTA READY MIX, INC. (Continued)**

**1006826787**

Year: 2000  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5292  
 Air District Name: YS  
 SIC Code: 3273  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 1  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2001  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5292  
 Air District Name: YS  
 SIC Code: 3273  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 1  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2002  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5292  
 Air District Name: YS  
 SIC Code: 3273  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2003  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5292  
 Air District Name: YS  
 SIC Code: 3273

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

**RIO VISTA READY MIX, INC. (Continued)**

**1006826787**

Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 2004

County Code: 48

Air Basin: SV

Facility ID: 5292

Air District Name: YS

SIC Code: 3273

Air District Name: YOLO/SOLANO AQMD

Community Health Air Pollution Info System: Not reported

Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0

Reactive Organic Gases Tons/Yr: 0

Carbon Monoxide Emissions Tons/Yr: 0

NOX - Oxides of Nitrogen Tons/Yr: 0

SOX - Oxides of Sulphur Tons/Yr: 0

Particulate Matter Tons/Yr: 0.35

Part. Matter 10 Micrometers & Smlr Tons/Yr: 0.322

Year: 2005

County Code: 48

Air Basin: SV

Facility ID: 5292

Air District Name: YS

SIC Code: 3273

Air District Name: YOLO/SOLANO AQMD

Community Health Air Pollution Info System: Not reported

Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0

Reactive Organic Gases Tons/Yr: 0

Carbon Monoxide Emissions Tons/Yr: 0

NOX - Oxides of Nitrogen Tons/Yr: 0

SOX - Oxides of Sulphur Tons/Yr: 0

Particulate Matter Tons/Yr: .3695652173913043478

Part. Matter 10 Micrometers & Smlr Tons/Yr: .34

Year: 2006

County Code: 48

Air Basin: SV

Facility ID: 5292

Air District Name: YS

SIC Code: 3273

Air District Name: YOLO/SOLANO AQMD

Community Health Air Pollution Info System: Not reported

Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0

Reactive Organic Gases Tons/Yr: 0

Carbon Monoxide Emissions Tons/Yr: 0

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
	<b>RIO VISTA READY MIX, INC. (Continued)</b>		<b>1006826787</b>
	NOX - Oxides of Nitrogen Tons/Yr: 0		
	SOX - Oxides of Sulphur Tons/Yr: 0		
	Particulate Matter Tons/Yr: .2391304347826086956		
	Part. Matter 10 Micrometers & Smlr Tons/Yr: .22		
<b>71</b>	<b>ASTA SAND PIT** AIRPORT RD RIO VISTA, CA</b>	<b>WMUDS/SWAT SLIC CA WDS</b>	<b>S101612298 N/A</b>
	WMUDS/SWAT:		
	Edit Date:	19950601	
	Complexity:	Category B - Any facility having a physical, chemical, or biological waste treatment system (except for septic systems with subsurface disposal), or any Class II or III disposal site, or facilities without treatment systems that are complex, such as marinas with petroleum products, solid wastes, and sewage pump out facilities.	
	Primary Waste:	Solid Wastes	
	Primary Waste Type:	Nonhazardous Solid Wastes/Influent or Solid Wastes that contain nonhazardous putrescible and non putrescible solid, semisolid, and liquid wastes (E.G., garbage, trash, refuse, paper, demolition and construction wastes, manure, vegetable or animal solid and semisolid waste).	
	Secondary Waste:	Not reported	
	Secondary Waste Type:	Not reported	
	Base Meridian:	MD	
	NPID:	Not reported	
	Tonnage:	15	
	Regional Board ID:	Not reported	
	Municipal Solid Waste:	True	
	Superorder:	True	
	Open To Public:	False	
	Waste List:	False	
	Agency Type:	City	
	Agency Name:	RIO VISTA, CITY OF	
	Agency Department:	Not reported	
	Agency Address:	PO BOX 745	
	Agency City,St,Zip:	RIO VISTA CA 94571	
	Agency Contact:	LARRY PROFITT	
	Agency Telephone:	7073746451	
	Land Owner Name:	RIO VISTA SANITATION SERVICE	
	Land Owner Address:	207 MAIN STREET	
	Land Owner City,St,Zip:	RIO VISTA, CA 94571	
	Land Owner Contact:	Not reported	
	Land Owner Phone:	Not reported	
	Region:	5S	
	Facility Type:	Solid Waste Site-Class III - Landfills for non hazardous solid wastes.	
	Facility Description:	Not reported	
	Facility Telephone:	Not reported	
	SWAT Facility Name:	RIO VISTA SANITARY LANDFILL	
	Primary SIC:	4953	
	Secondary SIC:	Not reported	
	Comments:	Not reported	
	Last Facility Editors:	EDWEDWSVM	
	Waste Discharge System:	True	
	Solid Waste Assessment Test Program:	True	
	Toxic Pits Cleanup Act Program:	False	
	Resource Conservation Recovery Act:	False	
	Department of Defence:	False	

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

**ASTA SAND PIT\*\* (Continued)**

**S101612298**

Solid Waste Assessment Test Program: RIO VISTA SANITATION SERVICE  
 Threat to Water Quality: Moderate Threat to Water Quality. A violation could have a major adverse impact on receiving biota, can cause aesthetic impairment to a significant human population, or render unusable a potential domestic or municipal water supply. Aesthetic impairment would include nuisance from a waste treatment facility.

Sub Chapter 15: True  
 Regional Board Project Officer: JDM  
 Number of WMUDS at Facility: 1  
 Section Range: 04N03E19  
 RCRA Facility: No  
 Waste Discharge Requirements: Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.

Self-Monitoring Rept. Frequency: Quarterly Submittal  
 Waste Discharge System ID: 5A480304001  
 Solid Waste Information ID: 48-AA-0004

**SLIC:**

Region: 5  
 Facility Status: Closed by County  
 Unit: Facility is a Spill or site  
 Pollutant: Hydrocarbon  
 Lead Agency: SOL Co.  
 Date Filed: 05/24/02  
 Report Date: / /  
 Date Added: Not reported  
 Date Closed: Not reported

**CA WDS:**

Facility ID: Sacramento River 480304001  
 Facility Type: Solid Waste Site-Class III - Landfills for non hazardous solid wastes.  
 Facility Status: Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.

NPDES Number: Not reported  
 Subregion: 0  
 Facility Telephone: 7073746747  
 Facility Contact: FELIX AJAYI-DIR PUB WORKS  
 Agency Name: RIO VISTA CITY OF  
 Agency Address: PO BOX 745  
 Agency City,St,Zip: RIO VISTA 94571  
 Agency Contact: BRADLEY BAXTER  
 Agency Telephone: 7073746451  
 Agency Type: City  
 SIC Code: 4953  
 SIC Code 2: Not reported  
 Primary Waste: Solid Wastes  
 Primary Waste Type: Nonhazardous Solid Wastes/Influent or Solid Wastes that contain nonhazardous putrescible and non putrescible solid, semisolid, and liquid wastes (E.G., garbage, trash, refuse, paper, demolition and construction wastes, manure, vegetable or animal solid and semisolid waste).

Secondary Waste: Not reported  
 Secondary Waste Type: Not reported  
 Design Flow: 0  
 Baseline Flow: 0  
 Reclamation: No reclamation requirements associated with this facility.

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

**ASTA SAND PIT\*\* (Continued)**

**S101612298**

POTW: The POTW Does not have an approved pretreatment program. Some POTWs may have local pretreatment programs that have not been approved by the regional board and/or EPA.

Treat To Water: Moderate Threat to Water Quality. A violation could have a major adverse impact on receiving biota, can cause aesthetic impairment to a significant human population, or render unusable a potential domestic or municipal water supply. Awsthetic impairment would include nuisance from a waste treatment facility.

Complexity: Category B - Any facility having a physical, chemical, or biological waste treatment system (except for septic systems with subsurface disposal), or any Class II or III disposal site, or facilities without treatment systems that are complex, such as marinas with petroleum products, solid wastes, and sewage pump out facilities.

71

**515 RIVER RD.  
RIO VISTA, CA**

**CHMIRS S107450348  
N/A**

CHMIRS:

OES Incident Number: 04-5981  
OES notification: 11/16/200411:18:50 AM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities:Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: Not reported  
Waterway: Sacramento River

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

(Continued)

S107450348

Spill Site:	Not reported
Cleanup By:	Unknown
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2004
Agency:	Private Citizen
Incident Date:	11/16/2004 12:00:00 AM
Admin Agency:	Solano County Environmental Management
Amount:	Not reported
Contained:	No
Site Type:	Waterways
E Date:	Not reported
Substance:	Oil
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Per fax from the NRC: The caller is reporting the discovery of a hydraulic oil and diesel fuel sheen in the Sacramento River coming from a tug boat. Caller is reporting oil on rocks and in water. Caller states that he believes that the Dutra Corporation is responsible and also stated USCG responded and then left.
OES Incident Number:	05-7078
OES notification:	12/7/2005 12:56:25 PM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

(Continued)

S107450348

Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Sacramento River  
 Spill Site: Not reported  
 Cleanup By: None  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2005  
 Agency: NRC  
 Incident Date: 12/7/200512:00:00 AM  
 Admin Agency: Solano County Environmental Management  
 Amount: Not reported  
 Contained: Unknown  
 Site Type: Waterways  
 E Date: Not reported  
 Substance: Diesel/Hydraulic oil  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

(Continued)

S107450348

Number of Fatalities: 0  
Description: Per fax from the NRC: The caller is reporting the discovery of a hydraulic oil and diesel fuel sheen in the Sacramento River coming from a tug boat. Caller is reporting oil on rocks and in water. Caller states that he believes that the Dutra Corporation is responsible and also stated USCG responded and then left.

71

515 RIVER ROAD  
RIO VISTA, CA

CHMIRS S108406492  
N/A

CHMIRS:

OES Incident Number: 05-7132  
OES notification: 12/10/200510:06:49 AM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agency Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: Not reported  
Waterway: Sacramento River  
Spill Site: Not reported  
Cleanup By: Unknown  
Containment: Not reported  
What Happened: Not reported  
Type: Not reported  
Measure: Not reported  
Other: Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S108406492

Date/Time:	Not reported
Year:	2005
Agency:	NRC
Incident Date:	12/10/2005 12:00:00 AM
Admin Agency:	Not reported
Amount:	Not reported
Contained:	Unknown
Site Type:	Waterways
E Date:	Not reported
Substance:	unknown oil
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	0.000000
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Per the NRC report the caller is reporting an oil sheen in the Sacramento River.

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71	515 RIVER ROAD 515 RIVER ROAD RIO VISTA, CA 94571
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ERNS	2005607690 N/A
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[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

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71	515 RIVER RD 515 RIVER RD RIO VISTA, CA
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ERNS	2005631763 N/A
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[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
71	515 RIVER ROAD 515 RIVER ROAD RIO VISTA, CA	ERNS	2006817380 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>			
71	515 RIVER RD 515 RIVER RD RIO VISTA, CA 95471	ERNS	2005633011 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>			
71	OSCAR OCHOA TRUCKING INC 655 AIRPORT RD NAPA, CA 94558	HAZNET	S105082708 N/A
	HAZNET:		
	Gepaid:	CAC001181816	
	Contact:	OSCAR OCHOA TRUCKING INC	
	Telephone:	5102157643	
	Facility Addr2:	Not reported	
	Mailing Name:	Not reported	
	Mailing Address:	2719 NEVIA AVE	
	Mailing City,St,Zip:	RICHMOND, CA 948040000	
	Gen County:	Napa	
	TSD EPA ID:	CAD028409019	
	TSD County:	Los Angeles	
	Waste Category:	Other organic solids	
	Disposal Method:	Transfer Station	
	Tons:	.0555	
	Facility County:	Napa	
	Gepaid:	CAC001181816	
	Contact:	OSCAR OCHOA TRUCKING INC	
	Telephone:	5102157643	
	Facility Addr2:	Not reported	
	Mailing Name:	Not reported	
	Mailing Address:	2719 NEVIA AVE	
	Mailing City,St,Zip:	RICHMOND, CA 948040000	
	Gen County:	Napa	
	TSD EPA ID:	CAD028409019	
	TSD County:	Los Angeles	
	Waste Category:	Unspecified oil-containing waste	
	Disposal Method:	Treatment, Tank	
	Tons:	.5838	
	Facility County:	Napa	

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
71	<b>A A PRODUCTION SERVICES INC</b> <b>641 AIRPORT RD</b> <b>RIO VISTA, CA 94571</b>  HAZNET: Gepaid: CAL000061414 Contact: INACT PER 96 VQ AD Telephone: -- Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 641 AIRPORT RD Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAD981429673 TSD County: Marin Waste Category: Photochemicals/photoprocessing waste Disposal Method: Not reported Tons: 0.12 Facility County: Not reported	HAZNET	S108196467 N/A
71	<b>RIO VISTA AUTOMOTIVE &amp; TOWING</b> <b>628 A AIRPORT RD</b> <b>RIO VISTA, CA 94571</b>  FINDS: Other Pertinent Environmental Activity Identified at Site  Registry ID: 110033212486  UORS (California - Used Oil Recycling System). California Integrated Waste Management Board (CIWMB) helps communities establish and promote convenient collection opportunities for used oil and used oil filters.	FINDS	1010694277 N/A
71	<b>BRUCE SERVICE COMPANY</b> <b>551 AIRPORT RD</b> <b>RIO VISTA, CA 94571</b>  HIST UST: Region: STATE Facility ID: 00000039017 Facility Type: Other Other Type: SERVICE CO. Total Tanks: 0001 Contact Name: Not reported Telephone: 7073745459 Owner Name: ROBERT BRUCE Owner Address: 840 FLORES WAY Owner City,St,Zip: RIO VISTA, CA 94571  Tank Num: 001 Container Num: 1 Year Installed: 1980 Tank Capacity: 00002000 Tank Used for: PRODUCT Type of Fuel: UNLEADED Tank Construction: 10 gauge Leak Detection: Stock Inventor	HIST UST SWEEPS UST	U001598198 N/A

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**BRUCE SERVICE COMPANY (Continued)**

**U001598198**

SWEEPS UST:

Status: Not reported  
 Comp Number: 70005  
 Number: Not reported  
 Board Of Equalization: Not reported  
 Ref Date: Not reported  
 Act Date: Not reported  
 Created Date: Not reported  
 Tank Status: Not reported  
 Owner Tank Id: Not reported  
 Swrcb Tank Id: 48-000-070005-000001  
 Actv Date: Not reported  
 Capacity: 1  
 Tank Use: UNKNOWN  
 Stg: PRODUCT  
 Content: Not reported  
 Number Of Tanks: 1

71

**WARREN E GOMES EXCAVATING  
551 AIRPORT RD  
RIO VISTA, CA 94571**

**UST U003729119  
SWEEPS UST N/A**

UST:

Facility Id: 70014  
 Facility Status: Inactive  
 Facility Phone: Not reported  
 Program: 23U  
  
 Inventory Number: 1  
 Inventory Type: Underground Storage Tank (1)  
 Inventory Description: Not reported  
 Permit Expire/Last service: ROUTINE - INITIAL (INVENTORIED)  
 Last Service Date: 07/12/06

SWEEPS UST:

Status: Not reported  
 Comp Number: 70014  
 Number: Not reported  
 Board Of Equalization: Not reported  
 Ref Date: Not reported  
 Act Date: Not reported  
 Created Date: Not reported  
 Tank Status: Not reported  
 Owner Tank Id: Not reported  
 Swrcb Tank Id: 48-000-070014-000001  
 Actv Date: Not reported  
 Capacity: 1  
 Tank Use: UNKNOWN  
 Stg: PRODUCT  
 Content: Not reported  
 Number Of Tanks: 1

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
71	<b>WARREN E GOMES EXCAVATING INC</b> <b>551 AIRPORT RD</b> <b>RIO VISTA, CA 94571</b>  FINDS: Other Pertinent Environmental Activity Identified at Site  Registry ID: 110019003139  California - Hazardous Waste Tracking System - Datamart  HAZNET: Gepaid: CAD076557370 Contact: WARREN E. GOMES Telephone: -- Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 369 Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CA0000084517 TSD County: Sacramento Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.) Disposal Method: H14 Tons: 0.05 Facility County: Solano  AST: Owner: WARREN E GOMES EXCAVATING INC Total Gallons: 5000	<b>FINDS</b> <b>HAZNET</b> <b>AST</b>	<b>1007739384</b> <b>N/A</b>
71	<b>BRUCE R SERVICE INC</b> <b>551 AIRPORT RD</b> <b>RIO VISTA, CA 94571</b>  UST: Facility Id: 70005 Facility Status: Inactive Facility Phone: 7073745459 Program: 23U  Inventory Number: 1 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: Not reported Last Service Date: Not reported  HIST UST: Region: STATE Facility ID: 00000005964 Facility Type: Other Other Type: EXCAVATION Total Tanks: 0001 Contact Name: WARREN GOMES Telephone: 7073742881 Owner Name: WARREN E GOMES EXCAVATING Owner Address: 551 AIRPORT RD	<b>UST</b> <b>HIST UST</b>	<b>U001598243</b> <b>N/A</b>

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
	<p><b>BRUCE R SERVICE INC (Continued)</b></p> <p>Owner City,St,Zip: RIO VISTA, CA 94571</p> <p>Tank Num: 001 Container Num: 01 Year Installed: 1981 Tank Capacity: 00001000 Tank Used for: PRODUCT Type of Fuel: REGULAR Tank Construction: Not reported Leak Detection: Stock Inventor, None</p>		U001598243
71	<p><b>MCPHERSON CRANE &amp; RIGGING</b> <b>2360 AIRPORT RD STE M</b> <b>RIO VISTA, CA 94571</b></p> <p>HAZNET: Gepaid: CAL000073880 Contact: Not reported Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 653 Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAD083166728 TSD County: Stanislaus Waste Category: Unspecified oil-containing waste Disposal Method: Recycler Tons: 7.4226 Facility County: Solano</p>	HAZNET	S102815034 N/A
72	<p><b>FISHER BROS., INC.</b> <b>550 RIVER RD</b> <b>RIO VISTA, CA 94571</b></p> <p>LUST: Region: SOLANO Facility ID: 70013 Facility Status: Inactive Facility Phone: Not reported Program: 29S Inventory Number: 1 Inventory Type: SLIC - Closed Site (138) Inventory Description: Not reported Last service/permit exp: Not reported Last service date: Not reported</p> <p>UST: Facility Id: 70013 Facility Status: Inactive Facility Phone: Not reported Program: 23U  Inventory Number: 1 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported</p>	LUST UST	U003641562 N/A

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**FISHER BROS., INC. (Continued)**

**U003641562**

Permit Expire/Last service: Not reported  
Last Service Date: Not reported

72

**FISHER BROS. INC.  
550 RIVER RD  
RIO VISTA, CA 94571**

**LUST  
Cortese  
SWEEPS UST**

**S103934429  
N/A**

LUST:

Region: STATE  
Global Id: T0609500340  
Latitude: 38.1707314  
Longitude: -121.6783841  
Case Type: LUST Cleanup Site  
Status: Completed - Case Closed  
Status Date: 1996-05-14 00:00:00  
Lead Agency: SOLANO COUNTY LOP  
Case Worker: Not reported  
Local Agency: SOLANO COUNTY LOP  
RB Case Number: Not reported  
LOC Case Number: 70013  
File Location: Not reported  
Potential Media Affect: Soil  
Potential Contaminats of Concern: Gasoline  
Site History: Not reported

LUST REG 5:

Region: 5  
Status: Case Closed  
Case Number: 480052  
Case Type: Soil only  
Substance: GASOLINE  
Staff Initials: JIM  
Lead Agency: Local  
Program: LUST  
MTBE Code: N/A

Cortese:

Region: CORTESE  
Facility County Code: 48  
Reg By: LTNKA  
Reg Id: 480052

SWEEPS UST:

Status: Not reported  
Comp Number: 70013  
Number: Not reported  
Board Of Equalization: Not reported  
Ref Date: Not reported  
Act Date: Not reported  
Created Date: Not reported  
Tank Status: Not reported  
Owner Tank Id: Not reported  
Swrcb Tank Id: 48-000-070013-000001  
Actv Date: Not reported  
Capacity: 1  
Tank Use: UNKNOWN

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
	<b>FISHER BROS. INC. (Continued)</b>		<b>S103934429</b>
	Stg: PRODUCT Content: Not reported Number Of Tanks: 1		
<b>72</b>	<b>FISHER BROS., INC.</b> <b>550 RIVER RD</b> <b>RIO VISTA, CA 94571</b>  HIST UST: Region: STATE Facility ID: 00000042382 Facility Type: Other Other Type: Not reported Total Tanks: 0002 Contact Name: Not reported Telephone: 7073746353 Owner Name: FISHER BROS., INC. Owner Address: 550 RIVER ROAD Owner City,St,Zip: RIO VISTA, CA 94571  Tank Num: 001 Container Num: 01 Year Installed: Not reported Tank Capacity: 00001000 Tank Used for: PRODUCT Type of Fuel: REGULAR Tank Construction: 10 gauge Leak Detection: Stock Inventor  Tank Num: 002 Container Num: 02 Year Installed: Not reported Tank Capacity: 00002000 Tank Used for: PRODUCT Type of Fuel: DIESEL Tank Construction: 3/16 inches Leak Detection: Stock Inventor	<b>HIST UST</b>	<b>U001598209</b> <b>N/A</b>
<b>73</b>	<b>RIO VISTA CORPORATION YARD</b> <b>940 SAINT FRANCIS WAY</b> <b>RIO VISTA, CA 94571</b>  HIST UST: Region: STATE Facility ID: 00000060365 Facility Type: Other Other Type: CORPORATION YARD Total Tanks: 0002 Contact Name: RONALD W. BROWNING, SUPERVISOR Telephone: 7074296511 Owner Name: COUNTY OF SOLANO, PUBLIC WORKS Owner Address: HALL OF JUSTICE, 550 UNION AVE Owner City,St,Zip: FAIRFIELD, CA 94533  Tank Num: 001 Container Num: 16	<b>HIST UST</b>	<b>U001598229</b> <b>N/A</b>

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

**RIO VISTA CORPORATION YARD (Continued)**

**U001598229**

Year Installed: 1956  
Tank Capacity: 00000550  
Tank Used for: PRODUCT  
Type of Fuel: DIESEL  
Tank Construction: Not reported  
Leak Detection: Visual

Tank Num: 002  
Container Num: 17  
Year Installed: 1956  
Tank Capacity: 00001100  
Tank Used for: PRODUCT  
Type of Fuel: UNLEADED  
Tank Construction: Not reported  
Leak Detection: Visual

73

**SOLANO COUNTY CORP YARD  
940 ST FRANCIS WAY  
RIO VISTA, CA 94571**

**UST U003641572  
SWEEPS UST N/A**

UST:

Facility Id: 70027  
Facility Status: Inactive  
Facility Phone: 7074296511  
Program: 23U

Inventory Number: 1  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: LETTER/REPORT REVIEW 03/31/92  
Last Service Date: 12/15/04

Inventory Number: 2  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: 03/31/92  
Last Service Date: Not reported

SWEEPS UST:

Status: Not reported  
Comp Number: 70027  
Number: Not reported  
Board Of Equalization: Not reported  
Ref Date: Not reported  
Act Date: Not reported  
Created Date: Not reported  
Tank Status: Not reported  
Owner Tank Id: Not reported  
Swrcb Tank Id: 48-000-070027-000001  
Actv Date: Not reported  
Capacity: 550  
Tank Use: M.V. FUEL  
Stg: PRODUCT  
Content: DIESEL  
Number Of Tanks: 2

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
	<p><b>SOLANO COUNTY CORP YARD (Continued)</b></p> <p>Status: Not reported            Comp Number: 70027            Number: Not reported            Board Of Equalization: Not reported            Ref Date: Not reported            Act Date: Not reported            Created Date: Not reported            Tank Status: Not reported            Owner Tank Id: Not reported            Swrcb Tank Id: 48-000-070027-000002            Actv Date: Not reported            Capacity: 1100            Tank Use: M.V. FUEL            Stg: PRODUCT            Content: REG UNLEADED            Number Of Tanks: Not reported</p>		U003641572
73	<p><b>CORPORATION YARD</b>  <b>940 SAINT FRANCIS ST.</b>  <b>RIO VISTA, CA</b></p> <p>AST:            Owner: SOLANO COUNTY TRANS. DEPT.            Total Gallons: 4000</p>	AST	A100160228 N/A
73	<p><b>RIO VISTA CITY OF OLD AIRPORT</b>  <b>914 ST FRANCIS WAY</b>  <b>RIO VISTA, CA 94571</b></p> <p>UST:            Facility Id: 70049            Facility Status: Inactive            Facility Phone: 7073746451            Program: 23U</p> <p>Inventory Number: 1            Inventory Type: Underground Storage Tank (1)            Inventory Description: Not reported            Permit Expire/Last service: PERMANENT TANK CLOSURE            Last Service Date: 06/18/99</p>	UST	U003700410 N/A
73	<p><b>INSIGHT DESIGNS</b>  <b>910 ST. FRANCIS WAY</b>  <b>RIO VISTA, CA 94571</b></p> <p>RCRA-SQG:            Date form received by agency: 02/23/2006            Facility name: INSIGHT DESIGNS            Facility address: 910 ST. FRANCIS WAY            RIO VISTA, CA 94571            EPA ID: CAR000044669            Mailing address: P.O. BOX 508</p>	RCRA-SQG FINDS HAZNET	1001231400 CAR000044669

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

**INSIGHT DESIGNS (Continued)**

**1001231400**

RIO VISTA, CA 94571  
 Contact: DAVID M BARNES  
 Contact address: Not reported  
 Not reported  
 Contact country: Not reported  
 Contact telephone: (707) 374-2218  
 Contact email: MAETCHER@AOL.COM  
 EPA Region: 09  
 Land type: Municipal  
 Classification: Small Small Quantity Generator  
 Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: INSIGHT DESIGNS (BUILDING OWNER)  
 Owner/operator address: P.O. BOX 508  
 RIO VISTA, CA 94571  
 Owner/operator country: US  
 Owner/operator telephone: Not reported  
 Legal status: Private  
 Owner/Operator Type: Owner  
 Owner/Op start date: 05/01/1996  
 Owner/Op end date: Not reported

Owner/operator name: INSIGHT DESIGNS  
 Owner/operator address: P O BOX 508  
 RIO VISTA, CA 94571  
 Owner/operator country: Not reported  
 Owner/operator telephone: (707) 374-2218  
 Legal status: Private  
 Owner/Operator Type: Owner  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported

Owner/operator name: CITY OF RIO VISTA  
 Owner/operator address: Not reported  
 Not reported  
 Owner/operator country: US  
 Owner/operator telephone: Not reported  
 Legal status: Municipal  
 Owner/Operator Type: Owner  
 Owner/Op start date: 01/01/1953  
 Owner/Op end date: Not reported

Owner/operator name: INSIGHT DESIGNS  
 Owner/operator address: Not reported  
 Not reported  
 Owner/operator country: US  
 Owner/operator telephone: Not reported  
 Legal status: Private  
 Owner/Operator Type: Operator  
 Owner/Op start date: 05/01/1996  
 Owner/Op end date: Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

**INSIGHT DESIGNS (Continued)**

**1001231400**

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Universal Waste Summary:

Waste type: Batteries  
Accumulated waste on-site: Unknown  
Generated waste on-site: Unknown

Waste type: Lamps  
Accumulated waste on-site: Unknown  
Generated waste on-site: Unknown

Waste type: Pesticides  
Accumulated waste on-site: Unknown  
Generated waste on-site: Unknown

Waste type: Thermostats  
Accumulated waste on-site: Unknown  
Generated waste on-site: Unknown

Historical Generators:

Date form received by agency: 02/23/2006  
Facility name: INSIGHT DESIGNS  
Classification: Large Quantity Generator

Date form received by agency: 02/28/2002  
Facility name: INSIGHT DESIGNS  
Classification: Large Quantity Generator

Date form received by agency: 09/24/1998  
Facility name: INSIGHT DESIGNS  
Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D002  
Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

**INSIGHT DESIGNS (Continued)**

**1001231400**

THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D002  
Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Biennial Reports:

Last Biennial Reporting Year: 2005

Annual Waste Handled:

Waste code: D002  
Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Amount (Lbs): 45536.4

Waste code: D007  
Waste name: CHROMIUM  
Amount (Lbs): 3002.4

Waste code: D011  
Waste name: SILVER  
Amount (Lbs): 500.4

Facility Has Received Notices of Violations:

Regulation violated: Not reported  
Area of violation: Generators - General  
Date violation determined: 03/16/2005  
Date achieved compliance: 05/16/2005  
Violation lead agency: State  
Enforcement action: Not reported  
Enforcement action date: Not reported  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: Not reported  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: TSD - Container Use and Management  
Date violation determined: 03/16/2005  
Date achieved compliance: 04/11/2005  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**INSIGHT DESIGNS (Continued)**

**1001231400**

Enforcement action date: 03/16/2005  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: Not reported  
 Paid penalty amount: Not reported

Regulation violated: Not reported  
 Area of violation: TSD - Container Use and Management  
 Date violation determined: 03/16/2005  
 Date achieved compliance: 05/11/2005  
 Violation lead agency: State  
 Enforcement action: WRITTEN INFORMAL  
 Enforcement action date: 03/16/2005  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: Not reported  
 Paid penalty amount: Not reported

Regulation violated: Not reported  
 Area of violation: Generators - General  
 Date violation determined: 03/16/2005  
 Date achieved compliance: 04/11/2005  
 Violation lead agency: State  
 Enforcement action: WRITTEN INFORMAL  
 Enforcement action date: 03/16/2005  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: Not reported  
 Paid penalty amount: Not reported

Regulation violated: Not reported  
 Area of violation: Generators - General  
 Date violation determined: 03/16/2005  
 Date achieved compliance: 05/11/2005  
 Violation lead agency: State  
 Enforcement action: WRITTEN INFORMAL  
 Enforcement action date: 03/16/2005  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: Not reported  
 Paid penalty amount: Not reported

Evaluation Action Summary:  
 Evaluation date: 05/11/2005  
 Evaluation: NOT A SIGNIFICANT NON-COMPLIER  
 Area of violation: Not reported  
 Date achieved compliance: Not reported  
 Evaluation lead agency: State

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**INSIGHT DESIGNS (Continued)**

**1001231400**

Evaluation date: 03/16/2005  
 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
 Area of violation: TSD - Container Use and Management  
 Date achieved compliance: 04/11/2005  
 Evaluation lead agency: State

Evaluation date: 03/16/2005  
 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
 Area of violation: Generators - General  
 Date achieved compliance: 05/11/2005  
 Evaluation lead agency: State

Evaluation date: 03/16/2005  
 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
 Area of violation: Generators - General  
 Date achieved compliance: 05/16/2005  
 Evaluation lead agency: State Contractor/Grantee

Evaluation date: 03/16/2005  
 Evaluation: SIGNIFICANT NON-COMPLIER  
 Area of violation: Not reported  
 Date achieved compliance: Not reported  
 Evaluation lead agency: State

Evaluation date: 03/16/2005  
 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
 Area of violation: Generators - General  
 Date achieved compliance: 04/11/2005  
 Evaluation lead agency: State

Evaluation date: 03/16/2005  
 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
 Area of violation: TSD - Container Use and Management  
 Date achieved compliance: 05/11/2005  
 Evaluation lead agency: State

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002924676

California - Hazardous Waste Tracking System - Datamart

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**HAZNET:**

Gepaid: CAR000044669  
 Contact: DAVID BARNES  
 Telephone: 7073742218  
 Facility Addr2: Not reported  
 Mailing Name: Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**INSIGHT DESIGNS (Continued)**

**1001231400**

Mailing Address: PO BOX 508  
Mailing City,St,Zip: RIO VISTA, CA 945710508  
Gen County: Solano  
TSD EPA ID: CAD008488025  
TSD County: Los Angeles  
Waste Category: Liquids with pH <UN-> 2 with metals  
Disposal Method: Not reported  
Tons: 1.6  
Facility County: Not reported

Gepaid: CAR000044669  
Contact: DAVID BARNES  
Telephone: 7073742218  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 508  
Mailing City,St,Zip: RIO VISTA, CA 945710508  
Gen County: Solano  
TSD EPA ID: CAD008488025  
TSD County: Los Angeles  
Waste Category: Not reported  
Disposal Method: Transfer Station  
Tons: 0.45  
Facility County: Solano

Gepaid: CAR000044669  
Contact: DAVID BARNES  
Telephone: 7073742218  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: P O BOX 508  
Mailing City,St,Zip: RIO VISTA, CA 945710508  
Gen County: Solano  
TSD EPA ID: Not reported  
TSD County: Los Angeles  
Waste Category: Liquids with pH <UN-> 2 with metals  
Disposal Method: Treatment, Tank  
Tons: 3.66  
Facility County: Not reported

Gepaid: CAR000044669  
Contact: DAVID BARNES  
Telephone: 7073742218  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: P O BOX 508  
Mailing City,St,Zip: RIO VISTA, CA 945710508  
Gen County: Solano  
TSD EPA ID: Not reported  
TSD County: Los Angeles  
Waste Category: Liquids with pH <UN-> 2 with metals  
Disposal Method: Not reported  
Tons: 1.14  
Facility County: Not reported

Gepaid: CAR000044669  
Contact: DAVID BARNES

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**INSIGHT DESIGNS (Continued)**

**1001231400**

Telephone: 7073742218  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: P O BOX 508  
 Mailing City,St,Zip: RIO VISTA, CA 945710508  
 Gen County: Solano  
 TSD EPA ID: Not reported  
 TSD County: 99  
 Waste Category: Liquids with pH <UN-> 2 with metals  
 Disposal Method: Recycler  
 Tons: 1.6  
 Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access 19 additional CA\_HAZNET: record(s) in the EDR Site Report.

73

**M & G SERVICES, INC.  
864 SAINT FRANCIS WAY  
RIO VISTA, CA 94571**

**HIST UST U001598216  
N/A**

HIST UST:  
 Region: STATE  
 Facility ID: 00000017779  
 Facility Type: Other  
 Other Type: WELDING  
 Total Tanks: 0001  
 Contact Name: MICHAEL LOPEZ  
 Telephone: 7073745110  
 Owner Name: M & G SERVICE INC.  
 Owner Address: 864 ST. FRANCIS WAY  
 Owner City,St,Zip: RIO VISTA, CA 94571

Tank Num: 001  
 Container Num: 1  
 Year Installed: 1982  
 Tank Capacity: 00000500  
 Tank Used for: PRODUCT  
 Type of Fuel: REGULAR  
 Tank Construction: 3/16 inches  
 Leak Detection: Vapor Sniff Well

73

**DRY VAC ENVIRONMENTAL  
864 SAINT FRANCIS WAY  
RIO VISTA, CA 94571**

**HAZNET U003641574  
N/A**

HAZNET:  
 Gepaid: CAL000190029  
 Contact: DRY VAC ENVIRONMENTAL  
 Telephone: 7073744850  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 101 N FRONT ST  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County: Solano  
 TSD EPA ID: CAD008252405  
 TSD County: Los Angeles

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
	<b>DRY VAC ENVIRONMENTAL (Continued)</b>		<b>U003641574</b>
	Waste Category: Off-specification, aged, or surplus organics Disposal Method: Recycler Tons: 0.0208 Facility County: Solano		
<b>73</b>	<b>M &amp; G SERVICES, INC.</b> <b>864 ST FRANCIS WAY</b> <b>RIO VISTA, CA 94571</b>	<b>SWEEPS UST</b>	<b>S106928926</b> <b>N/A</b>
	SWEEPS UST: Status: Not reported Comp Number: 70032 Number: Not reported Board Of Equalization: Not reported Ref Date: Not reported Act Date: Not reported Created Date: Not reported Tank Status: Not reported Owner Tank Id: Not reported Swrcb Tank Id: 48-000-070032-000001 Actv Date: Not reported Capacity: 500 Tank Use: M.V. FUEL Stg: PRODUCT Content: LEADED Number Of Tanks: 1		
<b>73</b>	<b>DEHYDRATION &amp; ENVIRONMENTAL SYSTEMS INC</b> <b>864 ST FRANCIS WAY</b> <b>RIO VISTA, CA 94571</b>	<b>UST</b>	<b>U003989356</b> <b>N/A</b>
	UST: Facility Id: 70032 Facility Status: Inactive Facility Phone: 7073747500 Program: 23U  Inventory Number: 1 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: 03/31/92 Last Service Date: Not reported		
<b>73</b>	<b>CALIFORNIA VEGETABLE SPECIALTIES INC</b> <b>15 POPPY HOUSE RD</b> <b>RIO VISTA, CA 94571</b>	<b>LUST</b>	<b>S108543285</b> <b>N/A</b>
	LUST: Region: SOLANO Facility ID: 70373 Facility Status: Inactive Facility Phone: 7073742111 Program: 29S Inventory Number: 1 Inventory Type: General Site Mitigation (100)		

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**CALIFORNIA VEGETABLE SPECIALTIES INC (Continued)**

**S108543285**

Inventory Description: CREATED IN ERROR  
Last service/permit exp: REVIEW REPORTS / POST REM MONIT  
Last service date: 09/06/06

73

**CITY OF RIO VISTA/PUBLIC WORKS YARD  
789 ST FRANCIS WAY  
RIO VISTA, CA 94571**

**HAZNET S103957253  
N/A**

HAZNET:

Gepaid: CAL000176576  
Contact: CITY OF RIO VISTA  
Telephone: 7073746451  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 745  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: AZR000005454  
TSD County: 99  
Waste Category: Polychlorinated biphenyls and material containing PCB's  
Disposal Method: Recycler  
Tons: .5510  
Facility County: Solano

Gepaid: CAH777001296  
Contact: JAMES HOLDEN  
Telephone: 7073746451  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 745  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: Not reported  
TSD County: Los Angeles  
Waste Category: Household waste  
Disposal Method: Transfer Station  
Tons: 2.91  
Facility County: Not reported

Gepaid: CAH777001296  
Contact: JAMES HOLDEN  
Telephone: 7073746451  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 745  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: Not reported  
TSD County: 99  
Waste Category: Household waste  
Disposal Method: Treatment, Incineration  
Tons: 0.08  
Facility County: Not reported

Gepaid: CAH777001296  
Contact: JAMES HOLDEN  
Telephone: 7073746451  
Facility Addr2: Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

**CITY OF RIO VISTA/PUBLIC WORKS YARD (Continued)**

**S103957253**

Mailing Name: Not reported  
Mailing Address: PO BOX 745  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: Not reported  
TSD County: 99  
Waste Category: Household waste  
Disposal Method: Treatment, Tank  
Tons: 0.08  
Facility County: Not reported

Gepaid: CAH777001296  
Contact: JAMES HOLDEN  
Telephone: 7073746451  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 745  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: Not reported  
TSD County: 99  
Waste Category: Household waste  
Disposal Method: Recycler  
Tons: 0.07  
Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access  
8 additional CA\_HAZNET: record(s) in the EDR Site Report.

73

**RIO VISTA CITY CORP YARD  
789 ST FRANCIS WAY  
RIO VISTA, CA 94571**

**UST U003641569  
EMI N/A**

UST:

Facility Id: 70023  
Facility Status: Inactive  
Facility Phone: 7073745331  
Program: 23U

Inventory Number: 1  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: 03/31/92  
Last Service Date: Not reported

EMI:

Year: 2000  
County Code: 48  
Air Basin: SV  
Facility ID: 5323  
Air District Name: YS  
SIC Code: 4951  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: 0  
Reactive Organic Gases Tons/Yr: 0

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

**RIO VISTA CITY CORP YARD (Continued)**

**U003641569**

Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2001
County Code:	48
Air Basin:	SV
Facility ID:	5323
Air District Name:	YS
SIC Code:	4951
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2001
County Code:	48
Air Basin:	SV
Facility ID:	5283
Air District Name:	YS
SIC Code:	4941
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2002
County Code:	48
Air Basin:	SV
Facility ID:	5283
Air District Name:	YS
SIC Code:	4941
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	0
Reactive Organic Gases Tons/Yr:	0
Carbon Monoxide Emissions Tons/Yr:	0
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
	<b>RIO VISTA CITY CORP YARD (Continued)</b>		<b>U003641569</b>
	Year: 2003 County Code: 48 Air Basin: SV Facility ID: 5283 Air District Name: YS SIC Code: 4941 Air District Name: YOLO/SOLANO AQMD Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 0 Reactive Organic Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0		
<b>73</b>	<b>RIO VISTA, CITY OF (WELL #8)</b> <b>789 ST. FRANCIS WY</b> <b>RIO VISTA, CA 94571</b>	<b>FINDS</b>	<b>1008225700</b> N/A
	FINDS: Other Pertinent Environmental Activity Identified at Site  Registry ID: 110021151359  The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).		
<b>74</b>	<b>C &amp; S AUTO</b> <b>400 RIVER RD</b> <b>RIO VISTA, CA 94571</b>	<b>CA WDS</b>	<b>S106104426</b> N/A
	CA WDS: Facility ID: 5S 48I010990 Facility Type: Other - Does not fall into the category of Municipal/Domestic, Industrial, Agricultural or Solid Waste (Class I, II or III) Facility Status: Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements. NPDES Number: CAS000001 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board Subregion: 0 Facility Telephone: 7073742820 Facility Contact: CHARLES SCHOLTING Agency Name: CHARLES SCHOLTING Agency Address: 400 RIVER RD Agency City,St,Zip: RIO VISTA 94571 Agency Contact: CHARLES SCHOLTING Agency Telephone: 7073742820 Agency Type: Private SIC Code: 5015 SIC Code 2: 5093 Primary Waste: Stormwater Runoff Primary Waste Type: Nonhazardous Solid Wastes/Influent or Solid Wastes that contain		

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**C & S AUTO (Continued)**

**S106104426**

nonhazardous putrescible and non putrescible solid, semisolid, and liquid wastes (E.G., garbage, trash, refuse, paper, demolition and construction wastes, manure, vegetable or animal solid and semisolid waste).

Secondary Waste: Not reported

Secondary Waste Type: Not reported

Design Flow: 0

Baseline Flow: 0

Reclamation: No reclamation requirements associated with this facility.

POTW: The facility is not a POTW.

Treat To Water: Minor Threat to Water Quality. A violation of a regional board order should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to represent no threat to water quality.

Complexity: Category C - Facilities having no waste treatment systems, such as cooling water dischargers or those who must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as dairy waste ponds.

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**CORPORATION YARD  
600 ST FRANCIS WAY  
RIO VISTA, CA 94571**

**SWEEPS UST**

**S106924926  
N/A**

SWEEPS UST:

Status: Not reported  
Comp Number: 70023  
Number: Not reported  
Board Of Equalization: Not reported  
Ref Date: Not reported  
Act Date: Not reported  
Created Date: Not reported  
Tank Status: Not reported  
Owner Tank Id: Not reported  
Swrcb Tank Id: 48-000-070023-000001  
Actv Date: Not reported  
Capacity: 1000  
Tank Use: M.V. FUEL  
Stg: PRODUCT  
Content: LEADED  
Number Of Tanks: 1

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**CORPORATION YARD  
600 ST. FRANCIS WAY  
RIO VISTA, CA 94571**

**HIST UST**

**U001598202  
N/A**

HIST UST:

Region: STATE  
Facility ID: 00000045421  
Facility Type: Other  
Other Type: GOVERNEMENT  
Total Tanks: 0001  
Contact Name: DON DESILVA, SUPERVISOR

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**CORPORATION YARD (Continued)**

**U001598202**

Telephone: 7073746747  
 Owner Name: CITY OF RIO VISTA  
 Owner Address: #1 MAIN STREET  
 Owner City,St,Zip: RIO VISTA, CA 94571

Tank Num: 001  
 Container Num: 1  
 Year Installed: Not reported  
 Tank Capacity: 00001000  
 Tank Used for: PRODUCT  
 Type of Fuel: REGULAR  
 Tank Construction: Not reported  
 Leak Detection: Stock Inventor, None

77

**THREE SANDS CO  
302 RIVER RD  
RIO VISTA, CA 94571**

**RCRA-SQG 1000595946  
FINDS CAD983599044**

RCRA-SQG:

Date form received by agency: 08/09/1991  
 Facility name: THREE SANDS CO  
 Facility address: 302 RIVER RD  
 RIO VISTA, CA 94571  
 EPA ID: CAD983599044  
 Mailing address: P O BOX 427  
 RIO VISTA, CA 94571  
 Contact: ROBERT PRICE  
 Contact address: 302 RIVER RD  
 RIO VISTA, CA 94571  
 Contact country: US  
 Contact telephone: (707) 374-2124  
 Contact email: Not reported  
 EPA Region: 09  
 Classification: Small Small Quantity Generator  
 Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: GEORGE CAIN  
 Owner/operator address: NOT REQUIRED  
 NOT REQUIRED, ME 99999  
 Owner/operator country: Not reported  
 Owner/operator telephone: (415) 555-1212  
 Legal status: Private  
 Owner/Operator Type: Owner  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED  
 Owner/operator address: NOT REQUIRED  
 NOT REQUIRED, ME 99999  
 Owner/operator country: Not reported  
 Owner/operator telephone: (415) 555-1212  
 Legal status: Private

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**THREE SANDS CO (Continued)**

**1000595946**

Owner/Operator Type: Operator  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
 Mixed waste (haz. and radioactive): Unknown  
 Recycler of hazardous waste: No  
 Transporter of hazardous waste: No  
 Treater, storer or disposer of HW: No  
 Underground injection activity: No  
 On-site burner exemption: Unknown  
 Furnace exemption: Unknown  
 Used oil fuel burner: No  
 Used oil processor: No  
 User oil refiner: No  
 Used oil fuel marketer to burner: No  
 Used oil Specification marketer: No  
 Used oil transfer facility: No  
 Used oil transporter: No  
 Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002856035

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

77

**NORTHERN TRUCK SERVICE  
 302 RIVER RD  
 RIO VISTA, CA 94571**

**HIST UST U001598222  
 N/A**

HIST UST:

Region: STATE  
 Facility ID: 00000011751  
 Facility Type: Other  
 Other Type: TRUCK SERVICE  
 Total Tanks: 0001  
 Contact Name: GEORGE CAIN  
 Telephone: 7073742124  
 Owner Name: NORTHERN TRUCK SERVICE  
 Owner Address: 302 RIVER ROAD  
 Owner City,St,Zip: RIO VISTA, CA 94571

Tank Num: 001  
 Container Num: #2  
 Year Installed: Not reported  
 Tank Capacity: 00002000  
 Tank Used for: PRODUCT

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
	<b>NORTHERN TRUCK SERVICE (Continued)</b>		<b>U001598222</b>
	Type of Fuel: UNLEADED Tank Construction: Not reported Leak Detection: Stock Inventor		
<b>77</b>	<b>NORTHERN TRUCK SERVICE 302 RIVER RD RIO VISTA, CA 94571</b>	<b>UST</b>	<b>U003802920 N/A</b>
	UST: Facility Id: 70020 Facility Status: Inactive Facility Phone: Not reported Program: 23U  Inventory Number: 1 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: Not reported Last Service Date: Not reported		
<b>78</b>	<b>BARRIER SYSTEMS INC 180 RIVER RD RIO VISTA, CA 94571</b>	<b>HAZNET</b>	<b>1001875534 N/A</b>
	HAZNET: Gepaid: CAL000195986 Contact: BARRIER SYSTEMS INC Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 180 RIVER RD Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAT080012602 TSD County: Solano Waste Category: Aqueous solution with less than 10% total organic residues Disposal Method: Transfer Station Tons: 0.2293 Facility County: Solano		
<b>78</b>	<b>BARRIER SYSTEMS INC R V 180 RIVER RD RIO VISTA, CA 94571</b>	<b>RCRA-SQG FINDS HAZNET</b>	<b>1001481057 CAR000049825</b>
	RCRA-SQG: Date form received by agency: 03/08/1999 Facility name: BARRIER SYSTEMS INC R V Facility address: 180 RIVER RD RIO VISTA, CA 94571  EPA ID: CAR000049825 Contact: CHRIS SANDERS Contact address: 180 RIVER RD RIO VISTA, CA 94571  Contact country: US Contact telephone: (707) 374-6800		

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**BARRIER SYSTEMS INC R V (Continued)**

**1001481057**

Contact email: Not reported  
 EPA Region: 09  
 Classification: Small Small Quantity Generator  
 Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: BARRIER SYSTEMS INC  
 Owner/operator address: 180 RIVER RD  
 RIO VISTA, CA 94571  
 Owner/operator country: Not reported  
 Owner/operator telephone: (707) 374-6800  
 Legal status: Private  
 Owner/Operator Type: Owner  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
 Mixed waste (haz. and radioactive): Unknown  
 Recycler of hazardous waste: No  
 Transporter of hazardous waste: No  
 Treater, storer or disposer of HW: No  
 Underground injection activity: No  
 On-site burner exemption: Unknown  
 Furnace exemption: Unknown  
 Used oil fuel burner: No  
 Used oil processor: No  
 User oil refiner: No  
 Used oil fuel marketer to burner: No  
 Used oil Specification marketer: No  
 Used oil transfer facility: No  
 Used oil transporter: No  
 Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D000  
 Waste name: Not Defined

Waste code: D001  
 Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018  
 Waste name: BENZENE

Waste code: D035  
 Waste name: METHYL ETHYL KETONE

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**BARRIER SYSTEMS INC R V (Continued)**

**1001481057**

Waste code: D039  
Waste name: TETRACHLOROETHYLENE

Waste code: D040  
Waste name: TRICHLOROETHYLENE

Waste code: F003  
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F005  
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002926825

California - Hazardous Waste Tracking System - Datamart

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**HAZNET:**

Gepaid: CAR000049825  
Contact: CHRIS SANDERS GEN MGR  
Telephone: 7073746800  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 180 RIVER RD  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: CA0000084517  
TSD County: Sacramento  
Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
Disposal Method: Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**BARRIER SYSTEMS INC R V (Continued)**

**1001481057**

Tons: 0.03  
 Facility County: Not reported  
  
 Gepaid: CAR000049825  
 Contact: CHRIS SANDERS GEN MGR  
 Telephone: 7073746800  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 180 RIVER RD  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County: Solano  
 TSD EPA ID: CA0000084517  
 TSD County: Sacramento  
 Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
 Disposal Method: Not reported  
 Tons: 0.03  
 Facility County: Not reported

Gepaid: CAR000049825  
 Contact: DANIEL CRENSHAW/PRODUCTION MGR  
 Telephone: 7073746800  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 180 RIVER RD  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County: Solano  
 TSD EPA ID: CAD028409019  
 TSD County: Los Angeles  
 Waste Category: Unspecified aqueous solution  
 Disposal Method: Transfer Station  
 Tons: 0.22  
 Facility County: Solano

Gepaid: CAR000049825  
 Contact: CHRIS SANDERS GEN MGR  
 Telephone: 7073746800  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 180 RIVER RD  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County: Solano  
 TSD EPA ID: Not reported  
 TSD County: Sacramento  
 Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
 Disposal Method: Transfer Station  
 Tons: 0.09  
 Facility County: Not reported

Gepaid: CAR000049825  
 Contact: CHRIS SANDERS GEN MGR  
 Telephone: 7073746800  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 180 RIVER RD  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County: Solano  
 TSD EPA ID: Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**BARRIER SYSTEMS INC R V (Continued)**

**1001481057**

TSD County: Los Angeles  
 Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
 Disposal Method: Transfer Station  
 Tons: 0.22  
 Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access 18 additional CA\_HAZNET: record(s) in the EDR Site Report.

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**BARRIER SYSTEMS, INC  
 180 RIVER ROAD  
 RIO VISTA, CA 94571**

**EMI S106920109  
 N/A**

EMI:

Year: 2003  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5159  
 Air District Name: YS  
 SIC Code: 3531  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 1  
 Reactive Organic Gases Tons/Yr: 1  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 1  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 1

Year: 2004  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5159  
 Air District Name: YS  
 SIC Code: 3531  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0.627593886  
 Reactive Organic Gases Tons/Yr: 0.62  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0.894137597  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0.77

Year: 2005  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5159  
 Air District Name: YS  
 SIC Code: 3531  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: .6275938860208523129

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

**BARRIER SYSTEMS, INC (Continued)**

**S106920109**

Reactive Organic Gases Tons/Yr: .62  
Carbon Monoxide Emissions Tons/Yr: 0  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: .8941375968992248062  
Part. Matter 10 Micrometers & Smlr Tons/Yr: .77

Year: 2006  
County Code: 48  
Air Basin: SV  
Facility ID: 5159  
Air District Name: YS  
SIC Code: 3531  
Air District Name: YOLO/SOLANO AQMD  
Community Health Air Pollution Info System: Not reported  
Consolidated Emission Reporting Rule: Not reported  
Total Organic Hydrocarbon Gases Tons/Yr: .8097985626075513715  
Reactive Organic Gases Tons/Yr: .8  
Carbon Monoxide Emissions Tons/Yr: 0  
NOX - Oxides of Nitrogen Tons/Yr: 0  
SOX - Oxides of Sulphur Tons/Yr: 0  
Particulate Matter Tons/Yr: 1.102228682170542635  
Part. Matter 10 Micrometers & Smlr Tons/Yr: .95

82 **DUTRA CONSTRUCTION CO INC**  
**101 BLACKWELDER DRIVE**  
**RIO VISTA, CA 94571**

**RCRA-SQG 1000173763**  
**FINDS CAD009119264**  
**HAZNET**  
**LUST**  
**Cortese**  
**UST**  
**HIST UST**  
**SWEEPS UST**

**RCRA-SQG:**

Date form received by agency: 08/18/1992  
Facility name: DUTRA CONSTRUCTION CO INC  
Facility address: 101 BLACKWELDER DR  
RIO VISTA, CA 94571  
EPA ID: CAD009119264  
Contact: MICHAEL COLE  
Contact address: PO BOX 338  
RIO VISTA, CA 94571  
Contact country: US  
Contact telephone: (707) 374-6339  
Contact email: Not reported  
EPA Region: 09  
Classification: Small Small Quantity Generator  
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

**Owner/Operator Summary:**

Owner/operator name: BILL T DUTRA AND BARRIER SYSTEMS INC  
Owner/operator address: 101 BLACKWELDER DR  
RIO VISTA, CA 94571



MAP FINDINGS  
 FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**DUTRA CONSTRUCTION CO INC (Continued)**

**1000173763**

Telephone: 7073746339  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 101 BLACKWELDER DR  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County: Solano  
 TSD EPA ID: CAD009452657  
 TSD County: San Mateo  
 Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
 Disposal Method: Recycler  
 Tons: .9174  
 Facility County: Solano

Gepaid: CAD009119264  
 Contact: DUTRA CONSTRUCTION COMPANY INC  
 Telephone: 7073746339  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 101 BLACKWELDER DR  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County: Solano  
 TSD EPA ID: CAD009452657  
 TSD County: San Mateo  
 Waste Category: Aqueous solution with less than 10% total organic residues  
 Disposal Method: Recycler  
 Tons: .2293  
 Facility County: Solano

Gepaid: CAD009119264  
 Contact: DUTRA CONSTRUCTION COMPANY INC  
 Telephone: 7073746339  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 101 BLACKWELDER DR  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County: Solano  
 TSD EPA ID: CAD009452657  
 TSD County: San Mateo  
 Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
 Disposal Method: Recycler  
 Tons: .4586  
 Facility County: Solano

Gepaid: CAD009119264  
 Contact: DUTRA CONSTRUCTION COMPANY INC  
 Telephone: 7073746339  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 101 BLACKWELDER DR  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County: Solano  
 TSD EPA ID: CAD009452657  
 TSD County: San Mateo  
 Waste Category: Aqueous solution with less than 10% total organic residues  
 Disposal Method: Recycler  
 Tons: .2293  
 Facility County: Solano

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

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**DUTRA CONSTRUCTION CO INC (Continued)**

**1000173763**

Gepaid: CAD009119264  
Contact: DUTRA CONSTRUCTION COMPANY INC  
Telephone: 7073746339  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 101 BLACKWELDER DR  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: CAT000613893  
TSD County: Los Angeles  
Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
Disposal Method: Transfer Station  
Tons: .0450  
Facility County: Solano

[Click this hyperlink](#) while viewing on your computer to access  
11 additional CA\_HAZNET: record(s) in the EDR Site Report.

LUST:

Region: STATE  
Global Id: T0609500350  
Latitude: 38.1614486  
Longitude: -121.7023963  
Case Type: LUST Cleanup Site  
Status: Completed - Case Closed  
Status Date: 1996-03-19 00:00:00  
Lead Agency: SOLANO COUNTY LOP  
Case Worker: Not reported  
Local Agency: SOLANO COUNTY LOP  
RB Case Number: Not reported  
LOC Case Number: 70004  
File Location: Not reported  
Potential Media Affect: Soil  
Potential Contaminats of Concern: Gasoline  
Site History: Not reported

LUST REG 5:

Region: 5  
Status: Case Closed  
Case Number: 480083  
Case Type: Soil only  
Substance: GASOLINE  
Staff Initials: JIM  
Lead Agency: Local  
Program: LUST  
MTBE Code: N/A

LUST:

Region: SOLANO  
Facility ID: 70004  
Facility Status: Inactive  
Facility Phone: Not reported  
Program: 29S  
Inventory Number: 1  
Inventory Type: LOP - Closed Site (138)  
Inventory Description: Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

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**DUTRA CONSTRUCTION CO INC (Continued)**

**1000173763**

Last service/permit exp: REVIEW REPORTS/ POST REM MONIT  
Last service date: 12/21/04

Cortese:

Region: CORTESE  
Facility County Code: 48  
Reg By: LTNKA  
Reg Id: 480083

UST:

Facility Id: 70004  
Facility Status: Inactive  
Facility Phone: Not reported  
Program: 23U

Inventory Number: 1  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: 03/31/92  
Last Service Date: Not reported

Inventory Number: 2  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: 03/31/92  
Last Service Date: Not reported

HIST UST:

Region: STATE  
Facility ID: 00000054234  
Facility Type: Other  
Other Type: MANUFACTURER  
Total Tanks: 0003  
Contact Name: ELWOOD BAGGETT  
Telephone: 7073746441  
Owner Name: BLACKWELDERS  
Owner Address: 101 BLACKWELDER DR  
Owner City,St,Zip: RIO VISTA, CA 94571

Tank Num: 001  
Container Num: 1  
Year Installed: Not reported  
Tank Capacity: 00007000  
Tank Used for: WASTE  
Type of Fuel: Not reported  
Tank Construction: Not reported  
Leak Detection: Visual

Tank Num: 002  
Container Num: 2  
Year Installed: Not reported  
Tank Capacity: 00000560  
Tank Used for: PRODUCT  
Type of Fuel: REGULAR  
Tank Construction: Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**DUTRA CONSTRUCTION CO INC (Continued)**

**1000173763**

Leak Detection: Stock Inventor

Tank Num: 003  
 Container Num: 3  
 Year Installed: Not reported  
 Tank Capacity: 00000550  
 Tank Used for: PRODUCT  
 Type of Fuel: REGULAR  
 Tank Construction: Not reported  
 Leak Detection: Stock Inventor

**SWEEPS UST:**

Status: Not reported  
 Comp Number: 70004  
 Number: Not reported  
 Board Of Equalization: Not reported  
 Ref Date: Not reported  
 Act Date: Not reported  
 Created Date: Not reported  
 Tank Status: Not reported  
 Owner Tank Id: Not reported  
 Swrcb Tank Id: 48-000-070004-000001  
 Actv Date: Not reported  
 Capacity: 560  
 Tank Use: M.V. FUEL  
 Stg: PRODUCT  
 Content: LEADED  
 Number Of Tanks: 2

Status: Not reported  
 Comp Number: 70004  
 Number: Not reported  
 Board Of Equalization: Not reported  
 Ref Date: Not reported  
 Act Date: Not reported  
 Created Date: Not reported  
 Tank Status: Not reported  
 Owner Tank Id: Not reported  
 Swrcb Tank Id: 48-000-070004-000002  
 Actv Date: Not reported  
 Capacity: 550  
 Tank Use: M.V. FUEL  
 Stg: PRODUCT  
 Content: LEADED  
 Number Of Tanks: Not reported

82

**180 RIVER RD.  
RIO VISTA, CA**

**CHMIRS S108404285  
N/A**

**CHMIRS:**

OES Incident Number: 05-4330  
 OES notification: 7/21/200501:21:51 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

(Continued)

S108404285

Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported
Special Studies 3:	Not reported
Special Studies 4:	Not reported
Special Studies 5:	Not reported
Special Studies 6:	Not reported
More Than Two Substances Involved?:	Not reported
Resp Agncy Personel # Of Decontaminated:	Not reported
Responding Agency Personel # Of Injuries:	Not reported
Responding Agency Personel # Of Fatalities:	Not reported
Others Number Of Decontaminated:	Not reported
Others Number Of Injuries:	Not reported
Others Number Of Fatalities:	Not reported
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	Not reported
Waterway:	Not reported
Spill Site:	Not reported
Cleanup By:	Unknown
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported
Other:	Not reported
Date/Time:	Not reported
Year:	2005
Agency:	Solano Co. Sheriff's Office
Incident Date:	7/21/200512:00:00 AM
Admin Agency:	Solano County Environmental Management
Amount:	Not reported
Contained:	Yes
Site Type:	Road
E Date:	Not reported
Substance:	Sewage
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	50
Grams:	0
Pounds:	0

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

(Continued)

S108404285

Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: Fire Department is on scene with a sewage overflow.

82

160 RIVER ROAD  
RIO VISTA, CA

CHMIRS S109036508  
N/A

CHMIRS:  
 OES Incident Number: 07-1873  
 OES notification: 3/24/2007 01:30:25 PM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Sacramento River  
 Spill Site: Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

(Continued)

S109036508

Cleanup By: Unknown  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2007  
 Agency: Solano County Sheriff Office  
 Incident Date: 3/24/2007 12:00:00 AM  
 Admin Agency: Solano County Environmental Management  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Road  
 E Date: Not reported  
 Substance: Sewage  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 500  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: RP States: Unknown cause of release. 200 gallons of sewage went into the water way.

82

160 RIVER RD.  
RIO VISTA, CA

CHMIRS S109036507  
N/A

CHMIRS:  
 OES Incident Number: 06-5977  
 OES notification: 10/8/2006 11:15:15 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

(Continued)

S109036507

Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Unknown  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2006  
 Agency: Solano Co Sheriff  
 Incident Date: 10/8/2006 12:00:00 AM  
 Admin Agency: Solano County Environmental Management  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Road  
 E Date: Not reported  
 Substance: Sewage  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 200  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuatuons: 0  
 Number of Injuries: 0

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
	<p><b>(Continued)</b></p> <p>Number of Fatalities: 0 Description: Fire on scene assessing, unkn cause at this time. Substance is contained by sandbags and hasn't entered any waterways. Substance is coming from a manhole in the street.</p>		<b>S109036507</b>
<b>83</b>	<p><b>16264 STATE ROUTE 160 ISLETON, CA 95641</b></p> <p>CDL: Facility ID: 200010091 Lab Type: Illegal Drug Lab (L) - location where an illegal drug lab was operated or drug lab equipment and/or materials were stored.</p>	<b>CDL</b>	<b>S107529371 N/A</b>
<b>86</b>	<p><b>PG&amp;E RIO VISTA SERVICE CENTER 410 HIGHWAY 12 RIO VISTA, CA 94571</b></p> <p>Notify 65: Date Reported: Not reported Staff Initials: Not reported Board File Number: Not reported Facility Type: Not reported Discharge Date: Not reported Incident Description: 92570</p> <p>SWEEPS UST: Status: A Comp Number: 70021 Number: 9 Board Of Equalization: 44-002884 Ref Date: 06-22-93 Act Date: 06-22-93 Created Date: 02-29-88 Tank Status: A Owner Tank Id: Not reported Swrcb Tank Id: 48-000-070021-000001 Actv Date: 03-26-93 Capacity: 8000 Tank Use: M.V. FUEL Stg: P Content: REG UNLEADED Number Of Tanks: 2</p> <p>Status: A Comp Number: 70021 Number: 9 Board Of Equalization: 44-002884 Ref Date: 06-22-93 Act Date: 06-22-93 Created Date: 02-29-88 Tank Status: A Owner Tank Id: Not reported Swrcb Tank Id: 48-000-070021-000002 Actv Date: 03-26-93 Capacity: 4000</p>	<b>Notify 65 SWEEPS UST</b>	<b>S100225708 N/A</b>

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
	<b>PG&amp;E RIO VISTA SERVICE CENTER (Continued)</b>		<b>S100225708</b>
	Tank Use: M.V. FUEL Stg: P Content: DIESEL Number Of Tanks: Not reported		
<b>86</b>	<b>PG&amp;E RIO VISTA SERVICE CENTER 410 STATE HIGHWAY 12 RIO VISTA, CA 94571</b>	<b>UST</b>	<b>U003973529 N/A</b>
	UST: Facility Id: 70021 Facility Status: Active Facility Phone: 7073747012 Program: 23U  Inventory Number: 1 Inventory Type: General Underground Tank (110) Inventory Description: Not reported Permit Expire/Last service: ROUTINE - INITIAL (INVENTORIED) 06/30/09, 06/30/09 Last Service Date: 05/08/08  Inventory Number: 2 Inventory Type: General Underground Tank (110) Inventory Description: Not reported Permit Expire/Last service: ROUTINE - INITIAL (INVENTORIED) 06/30/09, 06/30/09 Last Service Date: 05/08/08		
<b>86</b>	<b>RIO VISTA SER CNTR 410 HWY 12 RIO VISTA, CA 94571</b>	<b>LUST CHMIRS Cortese</b>	<b>S105025820 N/A</b>
	LUST: Region: STATE Global Id: T0609500354 Latitude: 38.161014176 Longitude: -121.69008085 Case Type: LUST Cleanup Site Status: Completed - Case Closed Status Date: 1991-10-02 00:00:00 Lead Agency: CENTRAL VALLEY RWQCB (REGION 5S) Case Worker: Not reported Local Agency: SOLANO COUNTY LOP RB Case Number: Not reported LOC Case Number: 70021 File Location: Not reported Potential Media Affect: Aquifer used for drinking water supply Potential Contaminats of Concern: Gasoline Site History: Not reported  LUST REG 5: Region: 5 Status: Case Closed Case Number: 480094 Case Type: Drinking Water Aquifer affected Substance: GASOLINE		

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

**RIO VISTA SER CNTR (Continued)**

**S105025820**

Staff Initials: JIM  
Lead Agency: Regional  
Program: LUST  
MTBE Code: N/A

**CHMIRS:**

OES Incident Number: 00-6194  
OES notification: 12/28/200004:50:21 PM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: No  
Waterway: Not reported  
Spill Site: Not reported  
Cleanup By: Contractor  
Containment: Not reported  
What Happened: Not reported  
Type: Not reported  
Measure: Not reported  
Other: Not reported  
Date/Time: Not reported  
Year: 2000  
Agency: PG&E  
Incident Date: 12/28/200012:00:00 AM  
Admin Agency: Solano County Environmental Management

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**RIO VISTA SER CNTR (Continued)**

**S105025820**

Amount:	Not reported
Contained:	Yes
Site Type:	Merchant/Business
E Date:	Not reported
Substance:	Diesel
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	10
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0
Quarts:	0
Sheen:	0
Tons:	0
Unknown:	0
Description:	Not reported
Evacuations:	0
Number of Injuries:	0
Number of Fatalities:	0
Description:	Contaminated soil was discovered at an excavation site. The area is 3 ft. by 3 ft. by 5 ft. deep.

Cortese:  
 Region: CORTESE  
 Facility County Code: 48  
 Reg By: LTNKA  
 Reg Id: 480094

86

**41 RIVER ROAD  
RIO VISTA, CA 94571**

**CHMIRS S109039122  
N/A**

CHMIRS:  
 OES Incident Number: 06-5433  
 OES notification: 9/12/2006 10:46:59 AM  
 OES Date: Not reported  
 OES Time: Not reported  
 Incident Date: Not reported  
**Date Completed: Not reported**  
 Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

(Continued)

S109039122

More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Sacramento River  
 Spill Site: Not reported  
 Cleanup By: Reporting Party and contractor  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2006  
 Agency: City of Rio Vista  
 Incident Date: 9/10/2006 12:00:00 AM  
 Admin Agency: Solano County Environmental Management  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Waterways  
 E Date: Not reported  
 Substance: sewage  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 150-250  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: Released due to pump station failure. The sewage released into the Sacramento River.

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
86	<b>CHEVRON USA INC-RIO VISTA PROD AREA 60 RIVER RD RIO VISTA, CA 94571</b>	<b>HAZNET</b>	<b>S100932448 N/A</b>
	HAZNET:		
	Gepaid: CAT080011927		
	Contact: CHEVRON USA INC		
	Telephone: 8056334449		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: PO BOX 1392		
	Mailing City,St,Zip: BAKERSFIELD, CA 933021392		
	Gen County: Solano		
	TSD EPA ID: CAD980675276		
	TSD County: Kern		
	Waste Category: Other inorganic solid waste		
	Disposal Method: Disposal, Land Fill		
	Tons: 10.9564		
	Facility County: Solano		
	Gepaid: CAT080011927		
	Contact: CHEVRON USA INC		
	Telephone: 8056334449		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: PO BOX 1392		
	Mailing City,St,Zip: BAKERSFIELD, CA 933021392		
	Gen County: Solano		
	TSD EPA ID: CAT000646117		
	TSD County: Kings		
	Waste Category: Other inorganic solid waste		
	Disposal Method: Disposal, Land Fill		
	Tons: 6.7424		
	Facility County: Solano		
	Gepaid: CAT080011927		
	Contact: CHEVRON USA INC		
	Telephone: 8056334449		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: PO BOX 1392		
	Mailing City,St,Zip: BAKERSFIELD, CA 933021392		
	Gen County: Solano		
	TSD EPA ID: CAD980675276		
	TSD County: Kern		
	Waste Category: Other inorganic solid waste		
	Disposal Method: Disposal, Land Fill		
	Tons: 50.5680		
	Facility County: Solano		
	Gepaid: CAT080011927		
	Contact: CHEVRON USA INC		
	Telephone: 8056334449		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: PO BOX 1392		
	Mailing City,St,Zip: BAKERSFIELD, CA 933021392		
	Gen County: Solano		
	TSD EPA ID: Not reported		

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**CHEVRON USA INC-RIO VISTA PROD AREA (Continued)**

**S100932448**

TSD County: 0  
Waste Category: Tank bottom waste  
Disposal Method: Not reported  
Tons: 16.8560  
Facility County: Solano

Gepaid: CAT080011927  
Contact: CHEVRON USA INC  
Telephone: 8056334449  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 1392  
Mailing City,St,Zip: BAKERSFIELD, CA 933021392  
Gen County: Solano  
TSD EPA ID: CAD044429835  
TSD County: Los Angeles  
Waste Category: Other inorganic solid waste  
Disposal Method: Disposal, Other  
Tons: .2500  
Facility County: Solano

[Click this hyperlink](#) while viewing on your computer to access  
15 additional CA\_HAZNET: record(s) in the EDR Site Report.

86

**CHEVRON USA INC RIO VISTA PROD AREA  
60 RIVER RD  
RIO VISTA, CA 94571**

**RCRA-SQG 1000434491  
FINDS CAT080011927  
HAZNET  
HIST UST  
Sacramento Co. ML**

RCRA-SQG:

Date form received by agency: 09/01/1996  
Facility name: CHEVRON USA INC RIO VISTA PROD AREA  
Facility address: 60 RIVER RD  
RIO VISTA, CA 94571

EPA ID: CAT080011927  
Mailing address: PO BOX 876  
RIO VISTA, CA 94571

Contact: Not reported  
Contact address: Not reported  
Not reported

Contact country: Not reported  
Contact telephone: Not reported  
Contact email: Not reported

EPA Region: 09  
Classification: Small Small Quantity Generator  
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: CHEVRON USA INC WESTERN REGION  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999  
Owner/operator country: Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID      Site      Database(s)      EPA ID Number

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**CHEVRON USA INC RIO VISTA PROD AREA (Continued)**

**1000434491**

Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999

Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

**Handler Activities Summary:**

U.S. importer of hazardous waste: Unknown  
Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

**Historical Generators:**

Date form received by agency: 09/01/1996  
Facility name: CHEVRON USA INC RIO VISTA PROD AREA  
Classification: Small Quantity Generator

Date form received by agency: 04/30/1990  
Facility name: CHEVRON USA INC RIO VISTA PROD AREA  
Site name: CHEVRON USA INC-RIO VISTA PROD AR  
Classification: Large Quantity Generator

Date form received by agency: 10/30/1980  
Facility name: CHEVRON USA INC RIO VISTA PROD AREA  
Classification: Large Quantity Generator

Violation Status: No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002945555

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**CHEVRON USA INC RIO VISTA PROD AREA (Continued)**

**1000434491**

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:

Gepaid: CAC002555099  
 Contact: SCOTT VICKERS  
 Telephone: 7073741505  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 60 RIVER RD  
 Mailing City,St,Zip: RIO VISTA, CA 94571  
 Gen County: Solano  
 TSD EPA ID: Not reported  
 TSD County: 99  
 Waste Category: Other organic solids  
 Disposal Method: Recycler  
 Tons: 0.60  
 Facility County: Not reported

Gepaid: CAL000273049  
 Contact: SCOTT VICKERS  
 Telephone: 7073741505  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 60 RIVER RD  
 Mailing City,St,Zip: RIO VISTA, CA 94571  
 Gen County: Solano  
 TSD EPA ID: CAT080033681  
 TSD County: Solano  
 Waste Category: Other organic solids  
 Disposal Method: Disposal, Land Fill  
 Tons: 0.15  
 Facility County: Solano

HIST UST:

Region: STATE  
 Facility ID: 00000064598  
 Facility Type: Other  
 Other Type: NATURAL GAS PRODUCTI  
 Total Tanks: 0005  
 Contact Name: A.D. KRANYAK  
 Telephone: 7073746332  
 Owner Name: CHEVRON U.S.A. INC.  
 Owner Address: 225 BUSH ST.  
 Owner City,St,Zip: SAN FRANCISCO, CA 941044289

Tank Num: 001  
 Container Num: #1C  
 Year Installed: Not reported  
 Tank Capacity: 00000000  
 Tank Used for: WASTE  
 Type of Fuel: WASTE OIL  
 Tank Construction: Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

**CHEVRON USA INC RIO VISTA PROD AREA (Continued)**

**1000434491**

Leak Detection: None  
  
Tank Num: 002  
Container Num: #1  
Year Installed: Not reported  
Tank Capacity: 00000400  
Tank Used for: WASTE  
Type of Fuel: WASTE OIL  
Tank Construction: Not reported  
Leak Detection: None

Tank Num: 003  
Container Num: #1A  
Year Installed: Not reported  
Tank Capacity: 00000650  
Tank Used for: WASTE  
Type of Fuel: WASTE OIL  
Tank Construction: Not reported  
Leak Detection: None

Tank Num: 004  
Container Num: #2A  
Year Installed: Not reported  
Tank Capacity: 00000250  
Tank Used for: WASTE  
Type of Fuel: WASTE OIL  
Tank Construction: Not reported  
Leak Detection: None

Tank Num: 005  
Container Num: #3A  
Year Installed: Not reported  
Tank Capacity: 00000055  
Tank Used for: WASTE  
Type of Fuel: WASTE OIL  
Tank Construction: Not reported  
Leak Detection: None

Sacramento Co. ML:

FD: F  
Billing Codes BP: Out of Business  
Billing Codes UST: No Tanks  
WG Bill Code: Oil Changed by Outside Company-No Fee  
Target Property Bill Cod: 51  
Food Bill Code: 51  
CUPA Permit Date: Not reported  
HAZMAT Permit Date: Not reported  
HAZMAT Inspection Date: 01/11/90  
Hazmat Date BP Received: Not reported  
UST Permit Dt: Not reported  
UST Inspection Date: Not reported  
UST Tank Test Date: Not reported  
Number of Tanks: 0  
Facility Id: Not reported  
UST Tank Test Date: Not reported  
SIC Code: 1311  
Tier Permitting: Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**CHEVRON USA INC RIO VISTA PROD AREA (Continued)**

**1000434491**

AST Bill Code: Not reported  
 CALARP Bill Code: Not reported  
 Status Type: INACTIVE. INCLUDED IN A LISTING NO LONGER UPDATED

**86**

**RAMOS OIL CO., INC.  
419 STATE HIGHWAY 12  
RIO VISTA, CA 94571**

**HIST UST S105960784  
N/A**

HIST UST:

Region: STATE  
 Facility ID: 00000010483  
 Facility Type: Gas Station  
 Other Type: Not reported  
 Total Tanks: 0004  
 Contact Name: GINO BARONI  
 Telephone: 9163712570  
 Owner Name: RAMOS OIL CO., INC  
 Owner Address: 1515 SOUTH RIVER RD  
 Owner City,St,Zip: WEST SACARAMENTO, CA 95691

Tank Num: 001  
 Container Num: 1  
 Year Installed: Not reported  
 Tank Capacity: 00007500  
 Tank Used for: PRODUCT  
 Type of Fuel: REGULAR  
 Tank Construction: Not reported  
 Leak Detection: Stock Inventor

Tank Num: 002  
 Container Num: 2  
 Year Installed: Not reported  
 Tank Capacity: 00005000  
 Tank Used for: PRODUCT  
 Type of Fuel: DIESEL  
 Tank Construction: Not reported  
 Leak Detection: Stock Inventor

Tank Num: 003  
 Container Num: 3  
 Year Installed: Not reported  
 Tank Capacity: 00005000  
 Tank Used for: PRODUCT  
 Type of Fuel: UNLEADED  
 Tank Construction: Not reported  
 Leak Detection: Stock Inventor

Tank Num: 004  
 Container Num: 4  
 Year Installed: Not reported  
 Tank Capacity: 00000550  
 Tank Used for: PRODUCT  
 Type of Fuel: WASTE OIL  
 Tank Construction: Not reported  
 Leak Detection: Stock Inventor

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
86	<b>SHELL RAMOS - RIO VISTA SHELL</b> <b>419 STATE HIGHWAY 12</b> <b>RIO VISTA, CA 94571</b>	UST	U003973530 N/A
	<p>UST:</p> <p>Facility Id: 70035 Facility Status: Inactive Facility Phone: 7073745620 Program: 23U</p> <p>Inventory Number: 1 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: LETTER/REPORT REVIEW *Missing* Last Service Date: 04/10/07</p> <p>Inventory Number: 2 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: LETTER/REPORT REVIEW 03/31/95 Last Service Date: 04/10/07</p> <p>Inventory Number: 3 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: LETTER/REPORT REVIEW 03/31/95 Last Service Date: 04/10/07</p> <p>Inventory Number: 4 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: 03/31/96 Last Service Date: Not reported</p> <p>Inventory Number: 5 Inventory Type: Gas Station - Retail (111) Inventory Description: Not reported Permit Expire/Last service: ROUTINE - INITIAL (INVENTORIED) 07/31/09, 07/31/09 Last Service Date: 04/23/08</p> <p>Inventory Number: 6 Inventory Type: Gas Station - Retail (111) Inventory Description: Not reported Permit Expire/Last service: ROUTINE - INITIAL (INVENTORIED) 07/31/09, 07/31/09 Last Service Date: 04/23/08</p> <p>Inventory Number: 7 Inventory Type: Gas Station - Retail (111) Inventory Description: Not reported Permit Expire/Last service: ROUTINE - INITIAL (INVENTORIED) 07/31/09, 07/31/09 Last Service Date: 04/23/08</p>		

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
86	<b>SHELL RAMOS - RIO VISTA SHELL</b> <b>419 STATE HIGHWAY 12</b> <b>RIO VISTA, CA 94571</b>  LUST: Region: SOLANO Facility ID: 70035 Facility Status: Active Facility Phone: 7073745620 Program: 29S Inventory Number: 1 Inventory Type: Aquifer Impact (112) Inventory Description: Not reported Last service/permit exp: REVIEW REPORTS / POST REM MONIT Last service date: 05/13/08	LUST	S105960104 N/A
86	<b>D &amp; D WHOLESALE TIRES</b> <b>409 STATE HIGHWAY 12</b> <b>RIO VISTA, CA 94571</b>  UST: Facility Id: 70031 Facility Status: Inactive Facility Phone: 7073746729 Program: 23U  Inventory Number: 1 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: * Missing * Last Service Date: Not reported  Inventory Number: 2 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: * Missing * Last Service Date: Not reported  Inventory Number: 3 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: * Missing * Last Service Date: Not reported  Inventory Number: 4 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: * Missing * Last Service Date: Not reported  Inventory Number: 5 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: * Missing * Last Service Date: Not reported	UST	U003973528 N/A

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
86	<b>D &amp; D WHOLESALE TIRES</b> <b>409 STATE HIGHWAY 12</b> <b>RIO VISTA, CA 94571</b>  LUST: Region: SOLANO Facility ID: 70031 Facility Status: Active Facility Phone: 7073746729 Program: 29S Inventory Number: 1 Inventory Type: Aquifer Impact (112) Inventory Description: Not reported Last service/permit exp: REVIEW REPORTS / POST REM MONIT Last service date: 06/03/08	LUST	U003113109 N/A
86	<b>VISTA DEL RIO</b> <b>409 HWY 12</b> <b>RIO VISTA, CA 94571</b>  HAZNET: Gepaid: CAC000982960 Contact: VISTA DEL RIO Telephone: 7073745586 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: P O BOX 849 Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAD009466392 TSD County: 7 Waste Category: Other empty containers 30 gallons or more Disposal Method: Not reported Tons: 6.0000 Facility County: Solano  Gepaid: CAC000982960 Contact: VISTA DEL RIO Telephone: 7073745586 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: P O BOX 849 Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAD009466392 TSD County: 7 Waste Category: Other empty containers 30 gallons or more Disposal Method: Recycler Tons: 7.0000 Facility County: Solano  Gepaid: CAC000982960 Contact: VISTA DEL RIO Telephone: 7073745586 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: P O BOX 849 Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAD083166728	HAZNET	S103994588 N/A

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
	<b>VISTA DEL RIO (Continued)</b>		<b>S103994588</b>
	TSD County: Stanislaus Waste Category: Unspecified oil-containing waste Disposal Method: Recycler Tons: .8340 Facility County: Solano		
<b>86</b>	<b>THOMAS TRZASKALSKI 409 HWY 12 RIO VISTA, CA 94571</b>	<b>HAZNET</b>	<b>S103991262 N/A</b>
	HAZNET: Gepaid: CLU950002664 Contact: SAME Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: DTSC CLU/ERU Mailing City,St,Zip: SACRAMENTO, CA 958120806 Gen County: Solano TSD EPA ID: AZD049318009 TSD County: 99 Waste Category: Other organic solids Disposal Method: Transfer Station Tons: .0500 Facility County: Solano  Gepaid: CLU950002664 Contact: SAME Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: DTSC CLU/ERU Mailing City,St,Zip: SACRAMENTO, CA 958120806 Gen County: Solano TSD EPA ID: AZD049318009 TSD County: 99 Waste Category: Laboratory waste chemicals Disposal Method: Transfer Station Tons: .0600 Facility County: Solano		
<b>86</b>	<b>CALTRANS DISTRICT 4 480 STATE ROUTE 12 RIO VISTA, CA 94571</b>	<b>HAZNET</b>	<b>S104574832 N/A</b>
	HAZNET: Gepaid: CAD982488348 Contact: CALTRANS Telephone: 9166574767 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 111 GRAND AVE 14TH FL Mailing City,St,Zip: OAKLAND, CA 946230000 Gen County: Solano TSD EPA ID: CAD083166728 TSD County: Stanislaus		

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**CALTRANS DISTRICT 4 (Continued)**

**S104574832**

Waste Category: Unspecified oil-containing waste  
Disposal Method: Recycler  
Tons: 1.8765  
Facility County: Solano

Gepaid: CAD982488348  
Contact: CALTRANS  
Telephone: 9166574767  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 111 GRAND AVE 14TH FL  
Mailing City,St,Zip: OAKLAND, CA 946230000  
Gen County: Solano  
TSD EPA ID: CAD083166728  
TSD County: Stanislaus  
Waste Category: Waste oil and mixed oil  
Disposal Method: Recycler  
Tons: 2.9815  
Facility County: Solano

Gepaid: CAD982488348  
Contact: NEIL LUNDGREN  
Telephone: 5102864492  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 23660  
Mailing City,St,Zip: OAKLAND, CA 946230000  
Gen County: Solano  
TSD EPA ID: Not reported  
TSD County: Los Angeles  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Not reported  
Tons: 0.3  
Facility County: Not reported

Gepaid: CAD982488348  
Contact: NEIL LUNDGREN  
Telephone: 5102864492  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 23660  
Mailing City,St,Zip: OAKLAND, CA 946230000  
Gen County: Solano  
TSD EPA ID: Not reported  
TSD County: Los Angeles  
Waste Category: Waste oil and mixed oil  
Disposal Method: Recycler  
Tons: 2.5  
Facility County: Not reported

Gepaid: CAD982488348  
Contact: NEIL LUNDGREN  
Telephone: 5102864492  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 23660  
Mailing City,St,Zip: OAKLAND, CA 946230000

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**CALTRANS DISTRICT 4 (Continued)**

**S104574832**

Gen County: Solano  
TSD EPA ID: Not reported  
TSD County: Sacramento  
Waste Category: Latex waste  
Disposal Method: Disposal, Other  
Tons: 0.41  
Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access 38 additional CA\_HAZNET: record(s) in the EDR Site Report.

86

**CAL TRANS - YARD  
480 STATE HIGHWAY 12  
RIO VISTA, CA 94571**

**UST U003973531  
N/A**

UST:

Facility Id: 70006  
Facility Status: Inactive  
Facility Phone: 7073742295  
Program: 23U

Inventory Number: 1  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: 03/31/92  
Last Service Date: Not reported

Inventory Number: 2  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: 03/31/92  
Last Service Date: Not reported

Inventory Number: 3  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: Not reported  
Last Service Date: Not reported

Inventory Number: 4  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: Not reported  
Last Service Date: Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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86	<b>CALTRANS MAINTNANCE STATION 480 STATE HIGHWAY 12 RIO VISTA, CA 94571</b>	<b>LUST SWEEPS UST</b>	<b>S105960105 N/A</b>
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LUST:

Region: SOLANO  
 Facility ID: 70006  
 Facility Status: Inactive  
 Facility Phone: 7073742295  
 Program: 29S  
 Inventory Number: 1  
 Inventory Type: LOP - Closed Site (128)  
 Inventory Description: Not reported  
 Last service/permit exp: REVIEW REPORTS / POST REM MONIT  
 Last service date: 06/22/06

SWEEPS UST:

Status: Not reported  
 Comp Number: 70006  
 Number: Not reported  
 Board Of Equalization: Not reported  
 Ref Date: Not reported  
 Act Date: Not reported  
 Created Date: Not reported  
 Tank Status: Not reported  
 Owner Tank Id: Not reported  
 Swrcb Tank Id: 48-000-070006-000001  
 Actv Date: Not reported  
 Capacity: 550  
 Tank Use: M.V. FUEL  
 Stg: PRODUCT  
 Content: DIESEL  
 Number Of Tanks: 4

Status: Not reported  
 Comp Number: 70006  
 Number: Not reported  
 Board Of Equalization: Not reported  
 Ref Date: Not reported  
 Act Date: Not reported  
 Created Date: Not reported  
 Tank Status: Not reported  
 Owner Tank Id: Not reported  
 Swrcb Tank Id: 48-000-070006-000002  
 Actv Date: Not reported  
 Capacity: 2000  
 Tank Use: M.V. FUEL  
 Stg: PRODUCT  
 Content: REG UNLEADED  
 Number Of Tanks: Not reported

Status: Not reported  
 Comp Number: 70006  
 Number: Not reported  
 Board Of Equalization: Not reported  
 Ref Date: Not reported  
 Act Date: Not reported  
 Created Date: Not reported  
 Tank Status: Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

**CALTRANS MAINTNANCE STATION (Continued)**

**S105960105**

Owner Tank Id: Not reported  
Swrcb Tank Id: 48-000-070006-000003  
Actv Date: Not reported  
Capacity: 1  
Tank Use: UNKNOWN  
Stg: PRODUCT  
Content: Not reported  
Number Of Tanks: Not reported

Status: Not reported  
Comp Number: 70006  
Number: Not reported  
Board Of Equalization: Not reported  
Ref Date: Not reported  
Act Date: Not reported  
Created Date: Not reported  
Tank Status: Not reported  
Owner Tank Id: Not reported  
Swrcb Tank Id: 48-000-070006-000004  
Actv Date: Not reported  
Capacity: 1  
Tank Use: UNKNOWN  
Stg: PRODUCT  
Content: Not reported  
Number Of Tanks: Not reported

**86 RIO VISTA SHELL/RAMOS OIL RV SHELL  
419 HWY 12  
RIO VISTA, CA 94571**

**HAZNET S103984556  
N/A**

HAZNET:  
Gepaid: CAL000143137  
Contact: BILL RAMOS  
Telephone: 7073745620  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 419 STATE HIGHWAY 12  
Mailing City,St,Zip: RIO VISTA, CA 945711432  
Gen County: Solano  
TSD EPA ID: CAT080011059  
TSD County: Los Angeles  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Disposal, Other  
Tons: .1250  
Facility County: Solano

Gepaid: CAL000143137  
Contact: BILL RAMOS  
Telephone: 7073745620  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 419 STATE HIGHWAY 12  
Mailing City,St,Zip: RIO VISTA, CA 945711432  
Gen County: Solano  
TSD EPA ID: CAT000646117  
TSD County: Kings  
Waste Category: Other organic solids  
Disposal Method: Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID      Site      Database(s)      EPA ID Number

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**RIO VISTA SHELL/RAMOS OIL RV SHELL (Continued)**

**S103984556**

Tons: .4000  
Facility County: Solano  
  
Gepaid: CAL000143137  
Contact: BILL RAMOS  
Telephone: 7073745620  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 419 STATE HIGHWAY 12  
Mailing City,St,Zip: RIO VISTA, CA 945711432  
Gen County: Solano  
TSD EPA ID: CAT000646117  
TSD County: Kings  
Waste Category: Other organic solids  
Disposal Method: Disposal, Land Fill  
Tons: 1.0750  
Facility County: Solano

Gepaid: CAL000143137  
Contact: JIM BARD- SAFETY & COMP MGR  
Telephone: 9163712570  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 401  
Mailing City,St,Zip: WEST SACRAMENTO, CA 95691  
Gen County: Solano  
TSD EPA ID: Not reported  
TSD County: Los Angeles  
Waste Category: Other organic solids  
Disposal Method: Disposal, Land Fill  
Tons: 1.85  
Facility County: Not reported

Gepaid: CAL000143137  
Contact: JIM BARD- SAFETY & COMP MGR  
Telephone: 9163712570  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 401  
Mailing City,St,Zip: WEST SACRAMENTO, CA 95691  
Gen County: Solano  
TSD EPA ID: Not reported  
TSD County: Los Angeles  
Waste Category: Other organic solids  
Disposal Method: Not reported  
Tons: 0.2  
Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access  
14 additional CA\_HAZNET: record(s) in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
86	<b>OILWELL MATERIALS CO/ACE HARDWARE</b> <b>506 STATE HIGHWAY 12</b> <b>RIO VISTA, CA 94571</b>  UST: Facility Id: 70039 Facility Status: Inactive Facility Phone: 7073746434 Program: 23U  Inventory Number: 1 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: RECORD REVIEW Last Service Date: 09/19/05	UST	U003973532 N/A
86	<b>RIO VISTA BAIT AND TACKLE</b> <b>510 STATE HIGHWAY 12</b> <b>RIO VISTA, CA 94571</b>  UST: Facility Id: 70030 Facility Status: Inactive Facility Phone: 7073745522 Program: 23U  Inventory Number: 1 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: 08/31/99 Last Service Date: Not reported  Inventory Number: 2 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: 08/31/99 Last Service Date: Not reported  Inventory Number: 3 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: 03/31/94 Last Service Date: Not reported	UST	U003996039 N/A
86	<b>UNION OIL CO. SS #3359</b> <b>510 STATE HIGHWAY 12</b> <b>RIO VISTA, CA 94571</b>  HIST UST: Region: STATE Facility ID: 00000031702 Facility Type: Gas Station Other Type: Not reported Total Tanks: 0003 Contact Name: JOHN A. BRANCO Telephone: 7073746212	HIST UST	U001598240 N/A

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**UNION OIL CO. SS #3359 (Continued)**

**U001598240**

Owner Name: UNION OIL CO.  
Owner Address: 1 CALIFORNIA ST. SUITE 2700  
Owner City,St,Zip: SAN FRANCISCO, CA 94111

Tank Num: 001  
Container Num: 3359-1-1  
Year Installed: 1966  
Tank Capacity: 00010000  
Tank Used for: PRODUCT  
Type of Fuel: UNLEADED  
Tank Construction: Not reported  
Leak Detection: Stock Inventor, 10

Tank Num: 002  
Container Num: 3359-2-1  
Year Installed: 1966  
Tank Capacity: 00010000  
Tank Used for: PRODUCT  
Type of Fuel: PREMIUM  
Tank Construction: Not reported  
Leak Detection: Stock Inventor, 10

Tank Num: 003  
Container Num: 3359-4-1  
Year Installed: Not reported  
Tank Capacity: 00000280  
Tank Used for: WASTE  
Type of Fuel: WASTE OIL  
Tank Construction: Not reported  
Leak Detection: Stock Inventor

**86**

**RIO VISTA BAIT AND TACKLE  
510 STATE HIGHWAY 12  
RIO VISTA, CA 94571**

**LUST U003802543  
N/A**

**LUST:**

Region: SOLANO  
Facility ID: 70030  
Facility Status: Active  
Facility Phone: 7073745522  
Program: 29S  
Inventory Number: 1  
Inventory Type: Aquifer Impact (112)  
Inventory Description: Not reported  
Last service/permit exp: REVIEW REPORTS / POST REM MONIT  
Last service date: 09/08/08

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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86	<b>SERVICE STATION 510 STATE HIGHWAY 12 RIO VISTA, CA 94571</b>	<b>HIST UST</b>	<b>U001598235 N/A</b>
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HIST UST:

Region: STATE  
 Facility ID: 00000046287  
 Facility Type: Gas Station  
 Other Type: Not reported  
 Total Tanks: 0003  
 Contact Name: Not reported  
 Telephone: 7073742853  
 Owner Name: PEZZAGLIA, NORRIS  
 Owner Address: 39 GARDINER WAY  
 Owner City,St,Zip: RIO VISTA, CA 94571

Tank Num: 001  
 Container Num: 1  
 Year Installed: Not reported  
 Tank Capacity: 00000550  
 Tank Used for: WASTE  
 Type of Fuel: DIESEL  
 Tank Construction: Not reported  
 Leak Detection: None

Tank Num: 002  
 Container Num: 2  
 Year Installed: Not reported  
 Tank Capacity: 00010000  
 Tank Used for: WASTE  
 Type of Fuel: REGULAR  
 Tank Construction: Not reported  
 Leak Detection: None

Tank Num: 003  
 Container Num: 3  
 Year Installed: Not reported  
 Tank Capacity: 00010000  
 Tank Used for: WASTE  
 Type of Fuel: REGULAR  
 Tank Construction: Not reported  
 Leak Detection: Not reported

86	<b>GRIFFIN C W TRUCKING 300 HWY 12 RIO VISTA, CA 94571</b>	<b>FINDS RCRA-NonGen</b>	<b>1000228980 CAD980736417</b>
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FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110005994317

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

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**GRIFFIN C W TRUCKING (Continued)**

**1000228980**

RCRA-NonGen:

Date form received by agency: 06/26/1982  
Facility name: GRIFFIN C W TRUCKING  
Facility address: 300 HWY 12  
RIO VISTA, CA 94571  
EPA ID: CAD980736417  
Mailing address: PO BOX 358  
RIO VISTA, CA 94571  
Contact: ENVIRONMENTAL MANAGER  
Contact address: 300 HWY TWELVE  
RIO VISTA, CA 94571  
Contact country: US  
Contact telephone: (707) 374-5999  
Contact email: Not reported  
EPA Region: 09  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: C W GRIFFIN  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999  
Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999  
Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: Yes  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown  
Used oil fuel burner: No  
Used oil processor: No  
Used oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
	<b>GRIFFIN C W TRUCKING (Continued)</b>		<b>1000228980</b>
	Violation Status: No violations found		
<b>86</b>	<b>SMITH THOMAS 100 RIVER RD RIO VISTA, CA 94571</b>	<b>UST</b>	<b>U003973526 N/A</b>
	UST: Facility Id: 70335 Facility Status: Inactive Facility Phone: Not reported Program: 23U  Inventory Number: 1 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: Not reported Last Service Date: Not reported		
<b>86</b>	<b>CHEVRON RIO VISTA 300 STATE HIGHWAY 12 RIO VISTA, CA 94571</b>	<b>LUST UST</b>	<b>U003113106 N/A</b>
	LUST: Region: SOLANO Facility ID: 70008 Facility Status: Active Facility Phone: 7074520801 Program: 29S Inventory Number: 1 Inventory Type: Aquifer Impact (112) Inventory Description: Not reported Last service/permit exp: REVIEW REPORTS / POST REM MONIT Last service date: 09/17/08		
	UST: Global ID: 13396 Latitude: 38.16079 Longitude: -121.69058		
	UST: Facility Id: 70008 Facility Status: Inactive Facility Phone: 7074520801 Program: 23U  Inventory Number: 1 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: ROUTINE - INITIAL (INVENTORIED) 03/31/99 Last Service Date: 02/06/08  Inventory Number: 2 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: ROUTINE - INITIAL (INVENTORIED) 03/31/99		

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**CHEVRON RIO VISTA (Continued)**

**U003113106**

Last Service Date: 02/09/05

Inventory Number: 3  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: 03/31/99  
Last Service Date: Not reported

Inventory Number: 4  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: 03/31/99  
Last Service Date: Not reported

Inventory Number: 5  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: 03/31/99  
Last Service Date: Not reported

Inventory Number: 6  
Inventory Type: Gas Station - Retail (111)  
Inventory Description: Not reported  
Permit Expire/Last service: ROUTINE - INITIAL (INVENTORIED) 05/31/09, 05/31/09  
Last Service Date: 02/07/07

Inventory Number: 7  
Inventory Type: Gas Station - Retail (111)  
Inventory Description: Not reported  
Permit Expire/Last service: ROUTINE - INITIAL (INVENTORIED) 05/31/09, 05/31/09  
Last Service Date: 02/07/07

**86 MORENO TRENCHING, LTD.  
210 STATE HIGHWAY 12  
RIO VISTA, CA 94571**

**UST U003973527  
N/A**

UST:

Facility Id: 70019  
Facility Status: Inactive  
Facility Phone: 7073745586  
Program: 23U

Inventory Number: 1  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: 03/31/92  
Last Service Date: Not reported

Inventory Number: 2  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: 03/31/92

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
	<b>MORENO TRENCHING, LTD. (Continued)</b>		<b>U003973527</b>
	Last Service Date: Not reported		
	Inventory Number: 3		
	Inventory Type: Underground Storage Tank (1)		
	Inventory Description: Not reported		
	Permit Expire/Last service: Not reported		
	Last Service Date: Not reported		
<b>86</b>	<b>MORENO TRENCING, LTD. 210 STATE HIGHWAY 12 RIO VISTA, CA 94571</b>	<b>HAZNET LUST HIST UST</b>	<b>U001598219 N/A</b>
	HAZNET:		
	Gepaid: CAL913375339		
	Contact: GILBERT MORENO/NEIL MCCOSKER		
	Telephone: 7073745075		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: 210 HIWAY 12		
	Mailing City,St,Zip: RIO VISTA, CA 945710000		
	Gen County: Solano		
	TSD EPA ID: CAD083166728		
	TSD County: Stanislaus		
	Waste Category: Unspecified oil-containing waste		
	Disposal Method: Recycler		
	Tons: 8.3400		
	Facility County: Solano		
	LUST:		
	Region: SOLANO		
	Facility ID: 70019		
	Facility Status: Active		
	Facility Phone: 7073745586		
	Program: 29S		
	Inventory Number: 1		
	Inventory Type: Aquifer Impact (112)		
	Inventory Description: Not reported		
	Last service/permit exp: REVIEW REPORTS / POST REM MONIT		
	Last service date: 05/16/08		
	HIST UST:		
	Region: STATE		
	Facility ID: 00000061640		
	Facility Type: Other		
	Other Type: TRENCHING		
	Total Tanks: 0002		
	Contact Name: GILBERT MORENO		
	Telephone: 7073745075		
	Owner Name: MORENO TRENCHING, LTD.		
	Owner Address: 210 HIGHWAY 12		
	Owner City,St,Zip: RIO VISTA, CA 94571		
	Tank Num: 001		
	Container Num: 1		
	Year Installed: Not reported		
	Tank Capacity: 00001000		

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
	<p><b>MORENO TRENCING, LTD. (Continued)</b></p> <p>Tank Used for: PRODUCT Type of Fuel: UNLEADED Tank Construction: Not reported Leak Detection: Visual, Stock Inventor</p> <p>Tank Num: 002 Container Num: 2 Year Installed: Not reported Tank Capacity: 00001000 Tank Used for: PRODUCT Type of Fuel: UNLEADED Tank Construction: Not reported Leak Detection: None</p>		<b>U001598219</b>
86	<p><b>JS RIO VISTA TIRE</b> <b>295 N FRONT ST</b> <b>RIO VISTA, CA 94571</b></p> <p>HAZNET: Gepaid: CAL000301886 Contact: JASON CARPENTER Telephone: 7073745630 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 295 N FRONT ST Mailing City,St,Zip: RIO VISTA, CA 945711419 Gen County: Solano TSD EPA ID: UTD981552177 TSD County: 99 Waste Category: Organic solids with halogens Disposal Method: Not reported Tons: 0 Facility County: Solano</p>	HAZNET	<b>S108749322</b> N/A
86	<p><b>295 NORTH FRONT STREET</b> <b>RIO VISTA, CA 94571</b></p> <p>CDL: Facility ID: 200203124 Lab Type: Illegal Drug Lab (L) - location where an illegal drug lab was operated or drug lab equipment and/or materials were stored.</p>	CDL	<b>S107532408</b> N/A
86	<p><b>ABEL CHEVROLET PONTIAC BUICK</b> <b>280 N FRONT ST</b> <b>RIO VISTA, CA 94571</b></p> <p>RCRA-SQG: Date form received by agency: 03/12/1996 Facility name: ABEL CHEVROLET INC Facility address: 280 N FRONT ST RIO VISTA, CA 94571 EPA ID: CAD028989838 Contact: JAMES WOODRUFF</p>	RCRA-SQG FINDS HAZNET EMI	<b>1000273877</b> <b>CAD028989838</b>

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

**ABEL CHEVROLET PONTIAC BUICK (Continued)**

**1000273877**

Contact address: P O BOX 696  
RIO VISTA, CA 945710696  
Contact country: US  
Contact telephone: (707) 374-6317  
Contact email: Not reported  
EPA Region: 09  
Classification: Small Small Quantity Generator  
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: JOHN F ABEL  
Owner/operator address: 555 4TH STREET  
RIO VISTA, CA 94571  
Owner/operator country: Not reported  
Owner/operator telephone: (707) 374-6317  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999

Owner/operator country: Not reported  
Owner/operator telephone: (415) 555-1212  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**ABEL CHEVROLET PONTIAC BUICK (Continued)**

**1000273877**

Registry ID: 110002409590

California - Hazardous Waste Tracking System - Datamart

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**HAZNET:**

Gepaid: CAL000159798  
 Contact: JOHN ABEL  
 Telephone: 7073746317  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 696  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County: Solano  
 TSD EPA ID: CAT080013352  
 TSD County: Los Angeles  
 Waste Category: Unspecified organic liquid mixture  
 Disposal Method: Recycler  
 Tons: .4587  
 Facility County: Solano

Gepaid: CAD028989838  
 Contact: JOHN ABEL  
 Telephone: 7073746317  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 696  
 Mailing City,St,Zip: RIO VISTA, CA 945710696  
 Gen County: Solano  
 TSD EPA ID: CAD982446874  
 TSD County: Yolo  
 Waste Category: Aqueous solution with less than 10% total organic residues  
 Disposal Method: Transfer Station  
 Tons: .4170  
 Facility County: Solano

Gepaid: CAD028989838  
 Contact: JOHN ABEL  
 Telephone: 7073746317  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 696  
 Mailing City,St,Zip: RIO VISTA, CA 945710696  
 Gen County: Solano  
 TSD EPA ID: CA0000084517  
 TSD County: Sacramento

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**ABEL CHEVROLET PONTIAC BUICK (Continued)**

**1000273877**

Waste Category: Aqueous solution with less than 10% total organic residues  
 Disposal Method: Treatment, Tank  
 Tons: .8170  
 Facility County: Solano

Gepaid: CAD028989838  
 Contact: JAMES WOODRUFF  
 Telephone: 7073746317  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 696  
 Mailing City,St,Zip: RIO VISTA, CA 945710696  
 Gen County: Solano

TSD EPA ID: NVD980895338  
 TSD County: 99  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Disposal, Land Fill  
 Tons: 0.07  
 Facility County: Not reported

Gepaid: CAD028989838  
 Contact: JOHN ABEL  
 Telephone: 7073746317  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 696  
 Mailing City,St,Zip: RIO VISTA, CA 945710696  
 Gen County: Solano  
 TSD EPA ID: CA0000084517  
 TSD County: Sacramento  
 Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)  
 Disposal Method: Transfer Station  
 Tons: .4550  
 Facility County: Solano

[Click this hyperlink](#) while viewing on your computer to access 21 additional CA\_HAZNET: record(s) in the EDR Site Report.

EMI:

Year: 1996  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5075  
 Air District Name: YS  
 SIC Code: 7532  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 1997

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

**ABEL CHEVROLET PONTIAC BUICK (Continued)**

**1000273877**

County Code: 48  
 Air Basin: SV  
 Facility ID: 5075  
 Air District Name: YS  
 SIC Code: 7532  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 0  
 Reactive Organic Gases Tons/Yr: 0  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 1998  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5075  
 Air District Name: YS  
 SIC Code: 7532  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 1  
 Reactive Organic Gases Tons/Yr: 1  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

Year: 1999  
 County Code: 48  
 Air Basin: SV  
 Facility ID: 5075  
 Air District Name: YS  
 SIC Code: 7532  
 Air District Name: YOLO/SOLANO AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 1  
 Reactive Organic Gases Tons/Yr: 1  
 Carbon Monoxide Emissions Tons/Yr: 0  
 NOX - Oxides of Nitrogen Tons/Yr: 0  
 SOX - Oxides of Sulphur Tons/Yr: 0  
 Particulate Matter Tons/Yr: 0  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 0

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
86	<b>BC STOCKING</b> <b>300 HWY 12</b> <b>RIO VISTA, CA 94571</b>  HAZNET: Gepaid: CAC001173784 Contact: BC STOCKING Telephone: 7076787300 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 567 Mailing City,St,Zip: VACAVILLE, CA 956960000 Gen County: Solano TSD EPA ID: CAT080012602 TSD County: Solano Waste Category: Unspecified oil-containing waste Disposal Method: Not reported Tons: .8757 Facility County: Solano  Gepaid: CAC001173784 Contact: BC STOCKING Telephone: 7076787300 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 567 Mailing City,St,Zip: VACAVILLE, CA 956960000 Gen County: Solano TSD EPA ID: CAD009466392 TSD County: 7 Waste Category: Other empty containers 30 gallons or more Disposal Method: Recycler Tons: 4.4500 Facility County: Solano	HAZNET	S103952106 N/A
86	<b>DR ARTHUR J PAREDES MD</b> <b>210 HWY 12</b> <b>RIO VISTA, CA 94571</b>  HAZNET: Gepaid: CAL000092196 Contact: -- Telephone: 7073742626 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 210 HWY 12 Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: Not reported TSD County: Los Angeles Waste Category: Unspecified aqueous solution Disposal Method: Recycler Tons: 0.41 Facility County: Not reported  Gepaid: CAL000092196 Contact: -- Telephone: 7073742626 Facility Addr2: Not reported Mailing Name: Not reported	HAZNET	S103961291 N/A

MAP FINDINGS  
FOCUS MAP 16

Map ID      Site      Database(s)      EPA ID Number

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**DR ARTHUR J PAREDES MD (Continued)**

**S103961291**

Mailing Address: 210 HWY 12  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: Not reported  
TSD County: Los Angeles  
Waste Category: Unspecified aqueous solution  
Disposal Method: Recycler  
Tons: 0.74  
Facility County: Not reported

Gepaid: CAL000092196  
Contact: ARTHUR PAREDES MD  
Telephone: 7073742626  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 210 HWY 12  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: CAD099452708  
TSD County: Los Angeles  
Waste Category: Unspecified aqueous solution  
Disposal Method: Recycler  
Tons: 0.5629  
Facility County: Solano

Gepaid: CAL000092196  
Contact: ARTHUR PAREDES MD  
Telephone: 7073742626  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 210 HWY 12  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: CAD070148432  
TSD County: 1  
Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Treatment, Incineration  
Tons: .0625  
Facility County: Solano

Gepaid: CAL000092196  
Contact: ARTHUR PAREDES MD  
Telephone: 7073742626  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 210 HWY 12  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: CAD099452708  
TSD County: Los Angeles  
Waste Category: Unspecified aqueous solution  
Disposal Method: Recycler  
Tons: .9799  
Facility County: Solano

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**DR ARTHUR J PAREDES MD (Continued)**

**S103961291**

[Click this hyperlink](#) while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report.

86

**HALLIBURTON SERVICES  
265 N FRONT ST  
RIO VISTA, CA 94571**

**RCRA-SQG 1000284365  
FINDS CAD982351884  
HAZNET  
UST**

RCRA-SQG:

Date form received by agency: 10/28/1987  
 Facility name: HALLIBURTON SERVICES  
 Facility address: 265 N FRONT ST  
 RIO VISTA, CA 94571  
 EPA ID: CAD982351884  
 Mailing address: PO BOX 668  
 RIO VISTA, CA 94571  
 Contact: ENVIRONMENTAL MANAGER  
 Contact address: 265 N FRONT ST  
 RIO VISTA, CA 94571  
 Contact country: US  
 Contact telephone: (405) 251-4213  
 Contact email: Not reported  
 EPA Region: 09  
 Classification: Small Small Quantity Generator  
 Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: HALLIBURTON CO  
 Owner/operator address: NOT REQUIRED  
 NOT REQUIRED, ME 99999  
 Owner/operator country: Not reported  
 Owner/operator telephone: (415) 555-1212  
 Legal status: Private  
 Owner/Operator Type: Owner  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED  
 Owner/operator address: NOT REQUIRED  
 NOT REQUIRED, ME 99999  
 Owner/operator country: Not reported  
 Owner/operator telephone: (415) 555-1212  
 Legal status: Private  
 Owner/Operator Type: Operator  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
 Mixed waste (haz. and radioactive): Unknown  
 Recycler of hazardous waste: No  
 Transporter of hazardous waste: No  
 Treater, storer or disposer of HW: No

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**HALLIBURTON SERVICES (Continued)**

**1000284365**

Underground injection activity:	No
On-site burner exemption:	Unknown
Furnace exemption:	Unknown
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burner:	No
Used oil Specification marketer:	No
Used oil transfer facility:	No
Used oil transporter:	No
Off-site waste receiver:	Commercial status unknown

Violation Status: No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002799829

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**HAZNET:**

Gepaid:	CAD982351884
Contact:	INACT UNDELVR SURVEY 12-21-94
Telephone:	--
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	PO BOX 668
Mailing City,St,Zip:	RIO VISTA, CA 945710000
Gen County:	Solano
TSD EPA ID:	Not reported
TSD County:	San Bernardino
Waste Category:	Waste oil and mixed oil
Disposal Method:	Transfer Station
Tons:	0.03
Facility County:	Not reported

Gepaid:	CAD982351884
Contact:	INACT UNDELVR SURVEY 12-21-94
Telephone:	--
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	PO BOX 668
Mailing City,St,Zip:	RIO VISTA, CA 945710000
Gen County:	Solano
TSD EPA ID:	Not reported
TSD County:	San Bernardino
Waste Category:	Other organic solids
Disposal Method:	Transfer Station
Tons:	0.25
Facility County:	Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
	<b>HALLIBURTON SERVICES (Continued)</b>		<b>1000284365</b>
	UST: Facility Id: 70367 Facility Status: Inactive Facility Phone: Not reported Program: 23U  Inventory Number: 1 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: Not reported Last Service Date: Not reported  Inventory Number: 2 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: Not reported Last Service Date: Not reported		
<b>86</b>	<b>HALLIBURTON C/O BBL ENVIRONMEN 265 N FRONT STREET RIO VISTA, CA 94571</b>	<b>FINDS</b>	<b>1008243080 N/A</b>
	FINDS: Other Pertinent Environmental Activity Identified at Site  Registry ID: 110021363825  The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).		
<b>86</b>	<b>HALLIBURTON SERVICE CENTER 265 NORTH FRONT ST RIO VISTA, CA 94571</b>	<b>SWEEPS UST</b>	<b>S106927032 N/A</b>
	SWEEPS UST: Status: Not reported Comp Number: 70367 Number: Not reported Board Of Equalization: Not reported Ref Date: Not reported Act Date: Not reported Created Date: Not reported Tank Status: Not reported Owner Tank Id: Not reported Swrcb Tank Id: 48-000-070367-000001 Actv Date: Not reported Capacity: 500 Tank Use: M.V. FUEL Stg: PRODUCT Content: REG UNLEADED Number Of Tanks: 2  Status: Not reported		

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**HALLIBURTON SERVICE CENTER (Continued)**

**S106927032**

Comp Number: 70367  
 Number: Not reported  
 Board Of Equalization: Not reported  
 Ref Date: Not reported  
 Act Date: Not reported  
 Created Date: Not reported  
 Tank Status: Not reported  
 Owner Tank Id: Not reported  
 Swrcb Tank Id: 48-000-070367-000002  
 Actv Date: Not reported  
 Capacity: 1000  
 Tank Use: M.V. FUEL  
 Stg: PRODUCT  
 Content: DIESEL  
 Number Of Tanks: Not reported

86

**HALLIBURTON FACILITY FORMER  
265 N FRONT ST  
RIO VISTA, CA 94571**

**LUST S106114293  
N/A**

LUST:

Region: SOLANO  
 Facility ID: 70367  
 Facility Status: Inactive  
 Facility Phone: Not reported  
 Program: 29S  
 Inventory Number: 1  
 Inventory Type: LOP - Closed Site (128)  
 Inventory Description: Not reported  
 Last service/permit exp: REVIEW REPORTS / POST REM MONIT  
 Last service date: 08/19/08

Region: SOLANO  
 Facility ID: 70367  
 Facility Status: Active  
 Facility Phone: Not reported  
 Program: 29S  
 Inventory Number: 2  
 Inventory Type: SLIC - Spills, Leaks, Invest. & Cleanups (145)  
 Inventory Description: SLIC Transfer 9/19/02  
 Last service/permit exp: LETTER/REPORT WRITING  
 Last service date: 09/12/06

Region: SOLANO  
 Facility ID: 70367  
 Facility Status: Active  
 Facility Phone: Not reported  
 Program: 29S  
 Inventory Number: 3  
 Inventory Type: Drinking Well Impact (114)  
 Inventory Description: Not reported  
 Last service/permit exp: Not reported  
 Last service date: Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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86	<b>HALLIBURTON ENERGY SERVICES BULK PLANT (FORMER)** 265 FRONT ST N RIO VISTA, CA</b>	<b>LUST Cortese SLIC</b>	<b>S104403754 N/A</b>
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LUST:

Region: STATE  
Global Id: T0609500384  
Latitude: 38.158649828  
Longitude: -121.6878671  
Case Type: LUST Cleanup Site  
Status: Open - Remediation  
Status Date: 2008-06-17 00:00:00  
Lead Agency: SOLANO COUNTY LOP  
Case Worker: Not reported  
Local Agency: SOLANO COUNTY LOP  
RB Case Number: Not reported  
LOC Case Number: 70367  
File Location: Local Agency  
Potential Media Affect: Aquifer used for drinking water supply  
Potential Contaminants of Concern: Diesel, Gasoline  
Site History: Not reported

LUST REG 5:

Region: 5  
Status: Post remedial action monitoring  
Case Number: 480136  
Case Type: Drinking Water Aquifer affected  
Substance: Not reported  
Staff Initials: JIM  
Lead Agency: Local  
Program: LUST  
MTBE Code: 1

Cortese:

Region: CORTESE  
Facility County Code: 48  
Reg By: LTNKA  
Reg Id: 480136

SLIC:

Region: 5  
Facility Status: Preliminary Assessment  
Unit: Facility is a Spill or site  
Pollutant: TPH-o  
Lead Agency: SOL Co.  
Date Filed: 09/19/02  
Report Date: 12/17/02  
Date Added: Not reported  
Date Closed: Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
86	<b>HALLIBURTON SERVICES</b> <b>265 N FRONT ST</b> <b>RIO VISTA, CA 94571</b>	HIST UST	U001598212 N/A
	HIST UST: Region: STATE Facility ID: 00000013933 Facility Type: Other Other Type: OIL FIELD SERVICES Total Tanks: 0004 Contact Name: FERREL M. MADERE Telephone: 7073742945 Owner Name: HALLIBURTON SERVICES Owner Address: 265 N. FRONT STREET Owner City,St,Zip: RIO VISTA, CA 94571  Tank Num: 001 Container Num: 1 Year Installed: Not reported Tank Capacity: 00000617 Tank Used for: WASTE Type of Fuel: 06 Tank Construction: Not reported Leak Detection: Not reported  Tank Num: 002 Container Num: 2 Year Installed: Not reported Tank Capacity: 00001077 Tank Used for: WASTE Type of Fuel: 06 Tank Construction: Not reported Leak Detection: Not reported  Tank Num: 003 Container Num: 3 Year Installed: Not reported Tank Capacity: 00000500 Tank Used for: Not reported Type of Fuel: Not reported Tank Construction: Not reported Leak Detection: None  Tank Num: 004 Container Num: 4 Year Installed: Not reported Tank Capacity: 00001500 Tank Used for: PRODUCT Type of Fuel: UNLEADED Tank Construction: Not reported Leak Detection: Stock Inventor		

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
86	<b>DOLK TRACTOR COMPANY</b> <b>242 N FRONT ST</b> <b>RIO VISTA, CA 94571</b>  HIST UST: Region: STATE Facility ID: 00000011438 Facility Type: Other Other Type: FARM EQUIPMENT DLR. Total Tanks: 0001 Contact Name: STANLEY A. DOLK Telephone: 7073745223 Owner Name: DOLK TRACTOR COMPANY Owner Address: 242 NORTH FRONT STREET Owner City,St,Zip: RIO VISTA, CA 94571  Tank Num: 001 Container Num: 1 Year Installed: 1978 Tank Capacity: 00003000 Tank Used for: PRODUCT Type of Fuel: REGULAR Tank Construction: 3/16 inches Leak Detection: None	HIST UST	U001598205 N/A
86	<b>DOLK TRACTOR CO</b> <b>242 N FRONT ST</b> <b>RIO VISTA, CA 94571</b>	RCRA-SQG FINDS HAZNET LUST Cortese UST SWEEPS UST	1000596692 CAD983606682
	RCRA-SQG: Date form received by agency:09/13/1991 Facility name: DOLK TRACTOR CO Facility address: 242 N FRONT ST RIO VISTA, CA 94571 EPA ID: CAD983606682 Mailing address: PO BOX 756 RIO VISTA, CA 94571 Contact: JIM WILCOX Contact address: 242 N FRONT ST RIO VISTA, CA 94571 Contact country: US Contact telephone: (707) 374-5223 Contact email: Not reported EPA Region: 09 Classification: Small Small Quantity Generator Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time  Owner/Operator Summary: Owner/operator name: ROD DOLK Owner/operator address: 242 N FRONT ST RIO VISTA, CA 94571		

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

**DOLK TRACTOR CO (Continued)**

**1000596692**

Owner/operator country: Not reported  
Owner/operator telephone: (707) 374-5223  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
Mixed waste (haz. and radioactive): Unknown  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: Unknown  
Furnace exemption: Unknown  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002861564

California - Hazardous Waste Tracking System - Datamart

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:

Gepaid: CAD983606682  
Contact: ROD DOLK  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 756  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: CAT080012602  
TSD County: Solano  
Waste Category: Aqueous solution with less than 10% total organic residues  
Disposal Method: Transfer Station  
Tons: .0000  
Facility County: Solano

MAP FINDINGS  
FOCUS MAP 16

Map ID      Site      Database(s)      EPA ID Number

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**DOLK TRACTOR CO (Continued)**

**1000596692**

Gepaid:            CAD983606682  
 Contact:            ROD DOLK  
 Telephone:        0000000000  
 Facility Addr2:    Not reported  
 Mailing Name:     Not reported  
 Mailing Address:  PO BOX 756  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County:        Solano  
 TSD EPA ID:        CAD000242105  
 TSD County:        0  
 Waste Category:    Aqueous solution with less than 10% total organic residues  
 Disposal Method:  Transfer Station  
 Tons:                1.6680  
 Facility County:    Solano

Gepaid:            CAD983606682  
 Contact:            ROD DOLK  
 Telephone:        0000000000  
 Facility Addr2:    Not reported  
 Mailing Name:     Not reported  
 Mailing Address:  PO BOX 756  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County:        Solano  
 TSD EPA ID:        CAD044003556  
 TSD County:        Yolo  
 Waste Category:    Unspecified oil-containing waste  
 Disposal Method:  Transfer Station  
 Tons:                1.6680  
 Facility County:    Solano

Gepaid:            CAD983606682  
 Contact:            VICKY DOLK - OFC MGR  
 Telephone:        7073746438  
 Facility Addr2:    Not reported  
 Mailing Name:     Not reported  
 Mailing Address:  PO BOX 756  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County:        Solano  
 TSD EPA ID:        CAT080033681  
 TSD County:        Los Angeles  
 Waste Category:    Unspecified oil-containing waste  
 Disposal Method:  Disposal, Land Fill  
 Tons:                1.7  
 Facility County:    Not reported

Gepaid:            CAD983606682  
 Contact:            VICKY DOLK - OFC MGR  
 Telephone:        7073746438  
 Facility Addr2:    Not reported  
 Mailing Name:     Not reported  
 Mailing Address:  PO BOX 756  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County:        Solano  
 TSD EPA ID:        CAD980884183  
 TSD County:        Sacramento  
 Waste Category:    Unspecified oil-containing waste  
 Disposal Method:  Transfer Station

MAP FINDINGS  
FOCUS MAP 16

Map ID      Site      Database(s)      EPA ID Number

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**DOLK TRACTOR CO (Continued)**

**1000596692**

Tons:                    0.75  
Facility County:      Solano

[Click this hyperlink](#) while viewing on your computer to access  
4 additional CA\_HAZNET: record(s) in the EDR Site Report.

LUST:

Region:                    STATE  
Global Id:                T0609500447  
Latitude:                 38.158974755  
Longitude:                -121.6887926  
Case Type:                LUST Cleanup Site  
Status:                    Completed - Case Closed  
Status Date:             2004-01-21 00:00:00  
Lead Agency:             SOLANO COUNTY LOP  
Case Worker:             Not reported  
Local Agency:            SOLANO COUNTY LOP  
RB Case Number:        Not reported  
LOC Case Number:        70012  
File Location:            Local Agency  
Potential Media Affect:   Aquifer used for drinking water supply  
Potential Contaminats of Concern: Gasoline  
Site History:              Not reported

LUST REG 5:

Region:                    5  
Status:                    Case Closed  
Case Number:             480211  
Case Type:                Drinking Water Aquifer affected  
Substance:                GASOLINE  
Staff Initials:            JIM  
Lead Agency:             Local  
Program:                  LUST  
MTBE Code:                3

LUST:

Region:                    SOLANO  
Facility ID:                70012  
Facility Status:           Inactive  
Facility Phone:           7073746438  
Program:                    29S  
Inventory Number:        1  
Inventory Type:            LOP - Closed Site (128)  
Inventory Description:    Not reported  
Last service/permit exp: REVIEW REPORTS / POST REM MONIT  
Last service date:        03/18/05

Cortese:

Region:                    CORTESE  
Facility County Code:    48  
Reg By:                    LTNKA  
Reg Id:                     480211

UST:

Facility Id:                70012

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**DOLK TRACTOR CO (Continued)**

**1000596692**

Facility Status: Inactive  
 Facility Phone: 7073746438  
 Program: 23U  
  
 Inventory Number: 1  
 Inventory Type: Underground Storage Tank (1)  
 Inventory Description: Not reported  
 Permit Expire/Last service: INVESTIGATION - UNCLASSIFIED  
 Last Service Date: 05/01/03

**SWEEPS UST:**

Status: Not reported  
 Comp Number: 70012  
 Number: Not reported  
 Board Of Equalization: Not reported  
 Ref Date: Not reported  
 Act Date: Not reported  
 Created Date: Not reported  
 Tank Status: Not reported  
 Owner Tank Id: Not reported  
 Swrcb Tank Id: 48-000-070012-000001  
 Actv Date: Not reported  
 Capacity: 1  
 Tank Use: UNKNOWN  
 Stg: PRODUCT  
 Content: Not reported  
 Number Of Tanks: 1

**86**

**DOLK TRACTOR CO.  
242 N FRONT ST  
RIO VISTA, CA 94571**

**HIST UST U001598204  
N/A**

**HIST UST:**

Region: STATE  
 Facility ID: 00000044078  
 Facility Type: Other  
 Other Type: FARM EQUIP. DEALER  
 Total Tanks: 0001  
 Contact Name: Not reported  
 Telephone: 7073746438  
 Owner Name: DOLK TRACTOR CO.  
 Owner Address: 242 NO. FRONT ST.  
 Owner City,St,Zip: RIO VISTA, CA 94571

Tank Num: 001  
 Container Num: 002  
 Year Installed: Not reported  
 Tank Capacity: 00000500  
 Tank Used for: WASTE  
 Type of Fuel: WASTE OIL  
 Tank Construction: Not reported  
 Leak Detection: None

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
86	<b>DOLK TRACTOR**</b> <b>242 FRONT ST N</b> <b>RIO VISTA, CA</b>  SLIC: Region: 5 Facility Status: Remediation Completed Unit: Facility is a Spill or site Pollutant: TPHd Lead Agency: Not reported Date Filed: 06/24/03 Report Date: / / Date Added: Not reported Date Closed: Not reported	SLIC	S106112466 N/A
86	<b>ASTA CONSTRUCTION</b> <b>243 N FRONT ST</b> <b>RIO VISTA, CA 94571</b>  LUST: Region: STATE Global Id: T0609500449 Latitude: 38.158547322 Longitude: -121.6885221 Case Type: LUST Cleanup Site Status: Open - Site Assessment Status Date: 2003-06-24 00:00:00 Lead Agency: SOLANO COUNTY LOP Case Worker: Not reported Local Agency: SOLANO COUNTY LOP RB Case Number: Not reported LOC Case Number: 70048 File Location: Not reported Potential Media Affect: Aquifer used for drinking water supply Potential Contaminats of Concern: Gasoline Site History: Not reported  LUST REG 5: Region: 5 Status: Pollution Characterization Case Number: 480213 Case Type: Drinking Water Aquifer affected Substance: GASOLINE Staff Initials: JIM Lead Agency: Local Program: LUST MTBE Code: 3  LUST: Region: SOLANO Facility ID: 70048 Facility Status: Active Facility Phone: Not reported Program: 29S Inventory Number: 1 Inventory Type: Aquifer Impact (112) Inventory Description: Not reported Last service/permit exp: REVIEW REPORTS / POST REM MONIT Last service date: 05/15/08	LUST Cortese UST	U003641580 N/A

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**ASTA CONSTRUCTION (Continued)**

**U003641580**

Cortese:

Region: CORTESE  
Facility County Code: 48  
Reg By: LTNKA  
Reg Id: 480213

UST:

Facility Id: 70048  
Facility Status: Inactive  
Facility Phone: Not reported  
Program: 23U

Inventory Number: 1  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: 1998 - UST FOUND AND REMOVED  
Permit Expire/Last service: Not reported  
Last Service Date: Not reported

90

**RIO VISTA CENTRAL OFFICE  
209 N FRONT ST  
RIO VISTA, CA 94571**

**HIST UST U001598228  
N/A**

HIST UST:

Region: STATE  
Facility ID: 00000066943  
Facility Type: Other  
Other Type: TELEPHONE UTILITY  
Total Tanks: 0001  
Contact Name: R. SCOTT  
Telephone: 7073745755  
Owner Name: CITIZENS UTILITIES COMPANY OF  
Owner Address: 1035 PLACER STREET  
Owner City,St,Zip: REDDING, CA 96001

Tank Num: 001  
Container Num: 301  
Year Installed: 1982  
Tank Capacity: 00001000  
Tank Used for: WASTE  
Type of Fuel: 4  
Tank Construction: Unkown inches  
Leak Detection: Stock Inventor

90

**SHELL BULK OIL PLANT, FORMER  
203 N FRONT ST  
RIO VISTA, CA 94571**

**LUST S107997685  
N/A**

LUST:

Region: SOLANO  
Facility ID: 700208  
Facility Status: Active  
Facility Phone: Not reported  
Program: 29S  
Inventory Number: 1  
Inventory Type: SLIC - Spills, Leaks, Invest & Cleanups (145)

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**SHELL BULK OIL PLANT, FORMER (Continued)**

**S107997685**

Inventory Description: Not reported  
Last service/permit exp: Not reported  
Last service date: Not reported

**90 THE GORDEN HANSON COMPANY, LTD  
101 NORTH FRONT STREET  
RIO VISTA, CA 94571**

**LUST S105693832  
N/A**

LUST:

Region: STATE  
Global Id: T0609576083  
Latitude: 38.1570834138831  
Longitude: -121.689295163866  
Case Type: LUST Cleanup Site  
Status: Open - Verification Monitoring  
Status Date: 2006-05-19 00:00:00  
Lead Agency: SOLANO COUNTY LOP  
Case Worker: Not reported  
Local Agency: SOLANO COUNTY LOP  
RB Case Number: Not reported  
LOC Case Number: 70391  
File Location: Local Agency  
Potential Media Affect: Aquifer used for drinking water supply  
Potential Contaminats of Concern: Not reported  
Site History: Not reported

LUST REG 5:

Region: 5  
Status: Post remedial action monitoring  
Case Number: 480220  
Case Type: Drinking Water Aquifer affected  
Substance: Not reported  
Staff Initials: JIM  
Lead Agency: Local  
Program: LUST  
MTBE Code: N/A

**90 GORDON-HANSEN CO., LTD.  
101 N FRONT ST  
RIO VISTA, CA 94571**

**LUST U001598211  
HIST UST N/A**

LUST:

Region: SOLANO  
Facility ID: 70391  
Facility Status: Active  
Facility Phone: Not reported  
Program: 29S  
Inventory Number: 1  
Inventory Type: Aquifer Impact (112)  
Inventory Description: Not reported  
Last service/permit exp: REVIEW REPORTS/ POST REM MONIT \* Missing \*  
Last service date: 06/05/08

HIST UST:

Region: STATE

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

**GORDON-HANSEN CO., LTD. (Continued)**

**U001598211**

Facility ID: 00000005665  
 Facility Type: Other  
 Other Type: FARM EQUIPMENT, RETA  
 Total Tanks: 0001  
 Contact Name: GEORGE C. GORDON JR.  
 Telephone: 7073746345  
 Owner Name: GORDON-HANSEN CO., LTD.  
 Owner Address: 101 NORTH FRONT STREET  
 Owner City,St,Zip: RIO VISTA, CA 94571

Tank Num: 001  
 Container Num: GH001  
 Year Installed: 1976  
 Tank Capacity: 00000500  
 Tank Used for: WASTE  
 Type of Fuel: WASTE OIL  
 Tank Construction: 3 inches  
 Leak Detection: Visual

90

**GORDON HANSEN COMPANY LTD  
 101 N FRONT ST  
 RIO VISTA, CA 94571**

**UST U004014010  
 N/A**

UST:

Facility Id: 70391  
 Facility Status: Inactive  
 Facility Phone: Not reported  
 Program: 23U

Inventory Number: 1  
 Inventory Type: Underground Storage Tank (1)  
 Inventory Description: Not reported  
 Permit Expire/Last service: Not reported  
 Last Service Date: Not reported

Inventory Number: 2  
 Inventory Type: Underground Storage Tank (1)  
 Inventory Description: Not reported  
 Permit Expire/Last service: Not reported  
 Last Service Date: Not reported

Inventory Number: 3  
 Inventory Type: Underground Storage Tank (1)  
 Inventory Description: Not reported  
 Permit Expire/Last service: Not reported  
 Last Service Date: Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
90	<b>GORDEN HANSEN COMPANY</b> <b>101 N FRONT STREET</b> <b>RIO VISTA, CA 94571</b>	<b>RCRA-SQG</b> <b>FINDS</b> <b>HAZNET</b>	<b>1000595710</b> <b>CAD983596628</b>
	<b>RCRA-SQG:</b> Date form received by agency: 07/25/1991 Facility name: GORDEN HANSEN COMPANY Facility address: 101 N FRONT STREET RIO VISTA, CA 94571 EPA ID: CAD983596628 Mailing address: P O BOX 667 RIO VISTA, CA 94571 Contact: PAT JENSEN Contact address: 101 N FRONT STREET RIO VISTA, CA 94571 Contact country: US Contact telephone: (707) 374-6345 Contact email: Not reported EPA Region: 09 Classification: Small Small Quantity Generator Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time		
	<b>Owner/Operator Summary:</b> Owner/operator name: GORDON HANSEN COMPANY LIMITED Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported  Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999 Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported		
	<b>Handler Activities Summary:</b> U.S. importer of hazardous waste: Unknown Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Unknown Furnace exemption: Unknown Used oil fuel burner: No Used oil processor: No		

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**GORDEN HANSEN COMPANY (Continued)**

**1000595710**

User oil refiner: No  
 Used oil fuel marketer to burner: No  
 Used oil Specification marketer: No  
 Used oil transfer facility: No  
 Used oil transporter: No  
 Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002854215

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**HAZNET:**

Gepaid: CAD983596628  
 Contact: GORDON HANSEN COMPANY LIMITED  
 Telephone: 9167776759  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 667  
 Mailing City,St,Zip: RIO VISTA, CA 945710667  
 Gen County: Solano  
 TSD EPA ID: CAD044003556  
 TSD County: Yolo  
 Waste Category: Oil/water separation sludge  
 Disposal Method: Transfer Station  
 Tons: 2.5437  
 Facility County: Solano

Gepaid: CAD983596628  
 Contact: GORDON HANSEN COMPANY LIMITED  
 Telephone: 9167776759  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 667  
 Mailing City,St,Zip: RIO VISTA, CA 945710667  
 Gen County: Solano  
 TSD EPA ID: CAD083166728  
 TSD County: Stanislaus  
 Waste Category: Unspecified oil-containing waste  
 Disposal Method: Recycler  
 Tons: 1.6263  
 Facility County: Solano

Gepaid: CAD983596628  
 Contact: GORDON HANSEN COMPANY LIMITED  
 Telephone: 9167776759  
 Facility Addr2: Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

**GORDEN HANSEN COMPANY (Continued)**

1000595710

Mailing Name: Not reported  
Mailing Address: PO BOX 667  
Mailing City,St,Zip: RIO VISTA, CA 945710667  
Gen County: Solano  
TSD EPA ID: CAD083166728  
TSD County: Stanislaus  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Recycler  
Tons: 7.0139  
Facility County: Solano

90

**CORNER OF FRONT ST / LOGAN ST.  
RIO VISTA, CA 94571**

CHMIRS S100218477  
N/A

CHMIRS:

OES Incident Number: 8910351  
OES notification: Not reported  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: 01-MAY-89  
**Date Completed: 01-MAY-89**  
Property Use: 600  
Agency Id Number: 48706  
Agency Incident Number: 99999  
Time Notified: 915  
Time Completed: 1400  
Surrounding Area: 600  
Estimated Temperature: 70  
Property Management: P  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: N  
Resp Agncy Personel # Of Decontaminated: 0  
Responding Agency Personel # Of Injuries: 0  
Responding Agency Personel # Of Fatalities:0  
Others Number Of Decontaminated: 0  
Others Number Of Injuries: 0  
Others Number Of Fatalities: 0  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: TOM MCCORMACK  
Reporting Officer Name/ID: HOLLY BOWERS  
Report Date: 05-MAY-89  
Comments: Not reported  
Facility Telephone: 707 421-6770  
Waterway Involved: Not reported  
Waterway: Not reported  
Spill Site: Not reported  
Cleanup By: Not reported  
Containment: Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

(Continued)

S100218477

What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 88-92  
 Agency: Not reported  
 Incident Date: Not reported  
 Admin Agency: Not reported  
 Amount: Not reported  
 Contained: Not reported  
 Site Type: Not reported  
 E Date: 10-MAY-90  
 Substance: Not reported  
 Quantity Released: Not reported  
 BBLS: Not reported  
 Cups: Not reported  
 CUFT: Not reported  
 Gallons: Not reported  
 Grams: Not reported  
 Pounds: Not reported  
 Liters: Not reported  
 Ounces: Not reported  
 Pints: Not reported  
 Quarts: Not reported  
 Sheen: Not reported  
 Tons: Not reported  
 Unknown: Not reported  
 Description: Not reported  
 Evacuations: Not reported  
 Number of Injuries: Not reported  
 Number of Fatalities: Not reported  
 Description: Not reported

90

**SPIRIT OF AMERICA  
200 N FRONT ST  
RIO VISTA, CA 94571**

**LUST U003641577  
UST N/A  
SWEEPS UST**

LUST:

Region: SOLANO  
 Facility ID: 70038  
 Facility Status: Inactive  
 Facility Phone: Not reported  
 Program: 29S  
 Inventory Number: 1  
 Inventory Type: LOP - Closed Site (128)  
 Inventory Description: Not reported  
 Last service/permit exp: SITE VISITS  
 Last service date: 06/28/05

UST:

Facility Id: 70038  
 Facility Status: Inactive  
 Facility Phone: Not reported  
 Program: 23U

Inventory Number: 1

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

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**SPIRIT OF AMERICA (Continued)**

**U003641577**

Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: Not reported  
Last Service Date: Not reported

Inventory Number: 2  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: Not reported  
Last Service Date: Not reported

**SWEEPS UST:**

Status: Not reported  
Comp Number: 70038  
Number: Not reported  
Board Of Equalization: Not reported  
Ref Date: Not reported  
Act Date: Not reported  
Created Date: Not reported  
Tank Status: Not reported  
Owner Tank Id: Not reported  
Swrcb Tank Id: 48-000-070038-000001  
Actv Date: Not reported  
Capacity: 4000  
Tank Use: M.V. FUEL  
Stg: PRODUCT  
Content: REG UNLEADED  
Number Of Tanks: 2

Status: Not reported  
Comp Number: 70038  
Number: Not reported  
Board Of Equalization: Not reported  
Ref Date: Not reported  
Act Date: Not reported  
Created Date: Not reported  
Tank Status: Not reported  
Owner Tank Id: Not reported  
Swrcb Tank Id: 48-000-070038-000002  
Actv Date: Not reported  
Capacity: 4000  
Tank Use: M.V. FUEL  
Stg: PRODUCT  
Content: REG UNLEADED  
Number Of Tanks: Not reported

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90

**AERA ENERGY LLC  
50 N 2ND ST  
RIO VISTA, CA 94571**

**RCRA-SQG 1000287728  
FINDS CAD981453459**

**RCRA-SQG:**

Date form received by agency: 05/14/1998  
Facility name: AERA SACRAMENTO UNIT  
Facility address: 50 N 2ND ST  
RIO VISTA, CA 94571  
EPA ID: CAD981453459

MAP FINDINGS  
FOCUS MAP 16

Map ID      Site      Database(s)      EPA ID Number

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**AERA ENERGY LLC (Continued)**

**1000287728**

Mailing address:      P O BOX 11164  
                                 BAKERSFIELD, CA 933891164  
Contact:                RON CHAMBERS  
Contact address:      P O BOX 11164  
                                 BAKERSFIELD, CA 933891164  
Contact country:      US  
Contact telephone:    (805) 326-5641  
Contact email:        Not reported  
EPA Region:           09  
Classification:        Small Small Quantity Generator  
Description:           Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name:    AERA ENERGY LLC  
Owner/operator address: P O BOX 11164  
                                 BAKERSFIELD, CA 93389  
Owner/operator country: Not reported  
Owner/operator telephone: (805) 326-5641  
Legal status:            Private  
Owner/Operator Type:    Owner  
Owner/Op start date:     Not reported  
Owner/Op end date:       Not reported

Handler Activities Summary:

U.S. importer of hazardous waste:    Unknown  
Mixed waste (haz. and radioactive):    Unknown  
Recycler of hazardous waste:          No  
Transporter of hazardous waste:        No  
Treater, storer or disposer of HW:     No  
Underground injection activity:        No  
On-site burner exemption:                Unknown  
Furnace exemption:                        Unknown  
Used oil fuel burner:                      No  
Used oil processor:                        No  
User oil refiner:                          No  
Used oil fuel marketer to burner:        No  
Used oil Specification marketer:        No  
Used oil transfer facility:                No  
Used oil transporter:                      No  
Off-site waste receiver:                  Commercial status unknown

Historical Generators:

Date form received by agency: 05/14/1998  
Facility name:            AERA SACRAMENTO UNIT  
Classification:            Large Quantity Generator

Date form received by agency: 09/01/1996  
Facility name:            AERA SACRAMENTO UNIT  
Classification:            Small Quantity Generator

Violation Status:        No violations found

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**AERA ENERGY LLC (Continued)**

**1000287728**

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002712486

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**90**

**WOODBINE  
39 SACRAMENTO ST  
RIO VISTA, CA 94571**

**HAZNET**

**S102805533  
N/A**

**HAZNET:**

Gepaid: CAC001134152  
Contact: WOODBINE ALASKA FISH CO  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 757  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: CAD044003556  
TSD County: Yolo  
Waste Category: Waste oil and mixed oil  
Disposal Method: Transfer Station  
Tons: 8.3400  
Facility County: Solano

Gepaid: CAC001134152  
Contact: WOODBINE ALASKA FISH CO  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 757  
Mailing City,St,Zip: RIO VISTA, CA 945710000  
Gen County: Solano  
TSD EPA ID: CAD044003556  
TSD County: Yolo  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Transfer Station  
Tons: 10.4250  
Facility County: Solano

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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90	<b>ASTA CONSTRUCTION CO INC 39 N FRONT ST RIO VISTA, CA 94571</b>	<b>FINDS RCRA-NonGen</b>	<b>1000142174 CAD006833230</b>
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**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002629905

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**RCRA-NonGen:**

Date form received by agency: 05/17/1982

Facility name: ASTA CONSTRUCTION CO INC

Facility address: 39 N FRONT ST  
RIO VISTA, CA 94571

EPA ID: CAD006833230

Mailing address: PO BOX 758  
RIO VISTA, CA 94571

Contact: ENVIRONMENTAL MANAGER

Contact address: 39 N FRONT ST  
RIO VISTA, CA 94571

Contact country: US

Contact telephone: (707) 374-6472

Contact email: Not reported

EPA Region: 09

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

**Owner/Operator Summary:**

Owner/operator name: AL JOHNSON CONSTRUCTION CO

Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999

Owner/operator country: Not reported

Owner/operator telephone: (415) 555-1212

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: Not reported

Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED

Owner/operator address: NOT REQUIRED  
NOT REQUIRED, ME 99999

Owner/operator country: Not reported

Owner/operator telephone: (415) 555-1212

Legal status: Private

Owner/Operator Type: Operator

Owner/Op start date: Not reported

Owner/Op end date: Not reported

**Handler Activities Summary:**

U.S. importer of hazardous waste: Unknown

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**ASTA CONSTRUCTION CO INC (Continued)**

**1000142174**

Mixed waste (haz. and radioactive): Unknown  
 Recycler of hazardous waste: No  
 Transporter of hazardous waste: Yes  
 Treater, storer or disposer of HW: No  
 Underground injection activity: No  
 On-site burner exemption: Unknown  
 Furnace exemption: Unknown  
 Used oil fuel burner: No  
 Used oil processor: No  
 User oil refiner: No  
 Used oil fuel marketer to burner: No  
 Used oil Specification marketer: No  
 Used oil transfer facility: No  
 Used oil transporter: No  
 Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

90

**CHEVRON 206148  
33 N FRONT ST  
RIO VISTA, CA 94571**

**RCRA-SQG 1007569246  
HAZNET CAR000157826**

RCRA-SQG:

Date form received by agency: 10/26/2004  
 Facility name: CHEVRON 206148  
 Facility address: 33 N FRONT ST  
 RIO VISTA, CA 94571  
 EPA ID: CAR000157826  
 Mailing address: PO BOX 6004  
 SAN RAMON, CO 94583  
 Contact: KATHY L NORRIS  
 Contact address: PO BOX 6004  
 SAN RAMON, CO 94583  
 Contact country: US  
 Contact telephone: 925-842-5931  
 Contact email: KNORRIS@CHEVRONTEXACO.COM  
 EPA Region: 09  
 Classification: Small Small Quantity Generator  
 Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: CHEVRON USA INC  
 Owner/operator address: Not reported  
 Not reported  
 Owner/operator country: US  
 Owner/operator telephone: Not reported  
 Legal status: Private  
 Owner/Operator Type: Owner  
 Owner/Op start date: 12/12/1996  
 Owner/Op end date: Not reported  
 Owner/operator name: CHEVRON USA INC  
 Owner/operator address: Not reported  
 Not reported

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

**CHEVRON 206148 (Continued)**

**1007569246**

Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 12/12/1996  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 10/26/2004  
Facility name: CHEVRON 206148  
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018  
Waste name: BENZENE

Violation Status: No violations found

HAZNET:

Gepaid: CAR000157826  
Contact: KATHY L NORRIS  
Telephone: 9258425931  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 6004  
Mailing City,St,Zip: SAN RAMON, CA 945830000  
Gen County: Solano  
TSD EPA ID: CAT000646117  
TSD County: Kings

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
	<p><b>CHEVRON 206148 (Continued)</b></p> <p>Waste Category: Other inorganic solid waste            Disposal Method: Disposal, Land Fill            Tons: 353.97            Facility County: Not reported</p>		1007569246
90	<p><b>CHEVRON 206148</b>  <b>33 N FRONT ST</b>  <b>RIO VISTA, CA 94571</b></p> <p>FINDS:            Other Pertinent Environmental Activity Identified at Site</p> <p>Registry ID: 110020124346</p> <p>RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.</p>	FINDS	1007843644 N/A
90	<p><b>CHEVRON - RIO VISTA</b>  <b>33 NORTH FRONT ST</b>  <b>RIO VISTA, CA</b></p> <p>SLIC:</p> <p>Region: STATE  <b>Facility Status: Open - Verification Monitoring</b>            Status Date: 2004-11-01 00:00:00            Global Id: SL185412913            Lead Agency: CENTRAL VALLEY RWQCB (REGION 5S)            Lead Agency Case Number: Not reported            Latitude: 38.155979277            Longitude: -121.68963            Case Type: Cleanup Program Site            Case Worker: Not reported            Local Agency: Not reported            RB Case Number: Not reported            File Location: Regional Board            Potential Media Affected: Other Groundwater (uses other than drinking water)            Potential Contaminants of Concern: Not reported            Site History: The Site is adjacent to the Sacramento River and was developed in the late 1800s. Standard Oil Company (now Chevron) operated a petroleum product distribution facility at the Site from the early 1920s until 1974. Since 1974, the Site has been used for offices, limited residential use, and storage of tractors and farm equipment.</p>	SLIC	S106483814 N/A

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
90	<b>CHEVRON U.S.A. (FORMER) BULK PLANT - RIO VISTA 33 FRONT ST N RIO VISTA, CA</b>	SLIC	S106230501 N/A
	SLIC: Region: 5 Facility Status: RI Unit: Facility is a Spill or site Pollutant: TPH - d, g, benzene Lead Agency: GJD Date Filed: / / Report Date: / / Date Added: Not reported Date Closed: Not reported		
90	<b>CHEVRON BULK PLANT FORMER 33 N FRONT ST RIO VISTA, CA 94571</b>	HAZNET LUST UST	U003981337 N/A
	HAZNET: Gepaid: CAC002566292 Contact: JIM HOBLITZLL Telephone: 2099437793 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 35 N FRONT ST Mailing City,St,Zip: RIO VISTA, CA 94571 Gen County: Solano TSD EPA ID: CAL000190816 TSD County: Solano Waste Category: Waste oil and mixed oil Disposal Method: Recycler Tons: 0.2 Facility County: Solano		
	LUST: Region: SOLANO Facility ID: 70371 Facility Status: Active Facility Phone: 5108429500 Program: 29S Inventory Number: 1 Inventory Type: DTSC / RB Lead (129) Inventory Description: Not reported Last service/permit exp: Not reported Last service date: Not reported		
	UST: Facility Id: 70371 Facility Status: Inactive Facility Phone: 5108429500 Program: 23U  Inventory Number: 1 Inventory Type: Underground Storage Tank (1) Inventory Description: Not reported Permit Expire/Last service: ROUTINE - INITIAL (INVENTORIED) 02/28/06, 02/28/06 Last Service Date: 10/05/05		

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
90	<b>HASTINGS CHIROPRACTIC OFFICE</b> <b>26 NORTH FRONT ST</b> <b>RIO VISTA, CA 94571</b>  HAZNET: Gepaid: CAL921982711 Contact: DR HASTINGS Telephone: 7073745708 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 500 MAIN ST Mailing City,St,Zip: RIO VISTA, CA 945711619 Gen County: Solano TSD EPA ID: CAD003963592 TSD County: Santa Clara Waste Category: Metal sludge - Alkaline solution (pH <UN> 12.5) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc)  Disposal Method: Recycler Tons: .0208 Facility County: Solano  Gepaid: CAL921982711 Contact: DR HASTINGS Telephone: 7073745708 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 500 MAIN ST Mailing City,St,Zip: RIO VISTA, CA 945711619 Gen County: Solano TSD EPA ID: CAD070148432 TSD County: 1 Waste Category: Photochemicals/photoprocessing waste Disposal Method: Treatment, Incineration Tons: .1251 Facility County: Solano  Gepaid: CAL921982711 Contact: DR HASTINGS Telephone: 7073745708 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 500 MAIN ST Mailing City,St,Zip: RIO VISTA, CA 945711619 Gen County: Solano TSD EPA ID: CAL922955281 TSD County: Santa Clara Waste Category: Photochemicals/photoprocessing waste Disposal Method: Recycler Tons: .0542 Facility County: Solano  Gepaid: CAL921982711 Contact: DR HASTINGS Telephone: 7073745708 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 500 MAIN ST	HAZNET	S103967398 N/A

MAP FINDINGS  
FOCUS MAP 16

Map ID      Site      Database(s)      EPA ID Number

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**HASTINGS CHIROPRACTIC OFFICE (Continued)**

**S103967398**

Mailing City,St,Zip: RIO VISTA, CA 945711619  
Gen County: Solano  
TSD EPA ID: CAL92255281  
TSD County: 0  
Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Recycler  
Tons: .0625  
Facility County: Solano

Gepaid: CAL921982711  
Contact: DR HASTINGS  
Telephone: 7073745708  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 500 MAIN ST  
Mailing City,St,Zip: RIO VISTA, CA 945711619  
Gen County: Solano  
TSD EPA ID: CAL922955281  
TSD County: Santa Clara  
Waste Category: Photochemicals/photoprocessing waste  
Disposal Method: Recycler  
Tons: .0916  
Facility County: Solano

[Click this hyperlink](#) while viewing on your computer to access additional CA\_HAZNET: detail in the EDR Site Report.

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90

**ROBERT AUGUSTO  
26 N FRONT ST  
RIO VISTA, CA 94571**

**HAZNET S108754037  
N/A**

HAZNET:  
Gepaid: CAC002600336  
Contact: ROBERT AUGUSTO  
Telephone: 7073745259  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1 ESPERSON CT  
Mailing City,St,Zip: RIO VISTA, CA 945711619  
Gen County: Solano  
TSD EPA ID: CAD982042475  
TSD County: Solano  
Waste Category: Asbestos-containing waste  
Disposal Method: Disposal, Land Fill  
Tons: 3.37  
Facility County: Solano

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
90	<b>MONITORING STATION</b> <b>100 MAIN ST</b> <b>RIO VISTA, CA 94571</b>  FINDS: Other Pertinent Environmental Activity Identified at Site  Registry ID: 110020866730  Aerometric Information Retrieval System/Air Quality System	FINDS	1008211399 N/A
90	<b>JOHN'S GAS MART</b> <b>84 MAIN ST</b> <b>RIO VISTA, CA 97541</b>  HAZNET: Gepaid: CAC002561655 Contact: CURTIS STOCKING Telephone: 7074482313 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 567 Mailing City,St,Zip: VACAVILLE, CA 95696 Gen County: Solano TSD EPA ID: CAD044003556 TSD County: Solano Waste Category: Unspecified oil-containing waste Disposal Method: Transfer Station Tons: 0.83 Facility County: Solano  HIST UST: Region: STATE Facility ID: 00000018875 Facility Type: Gas Station Other Type: Not reported Total Tanks: 0002 Contact Name: VINCENT F. BLANK Telephone: 7073742372 Owner Name: TIME OIL CO. Owner Address: 2737 W. COMMODORE WAY Owner City,St,Zip: SEATTLE, WA 98199  Tank Num: 001 Container Num: 853 Year Installed: 1972 Tank Capacity: 00008000 Tank Used for: PRODUCT Type of Fuel: 06 Tank Construction: 1/4 inches Leak Detection: Stock Inventor  Tank Num: 002 Container Num: 854 Year Installed: 1972 Tank Capacity: 00012000 Tank Used for: PRODUCT Type of Fuel: 06	HAZNET HIST UST	U001621224 N/A

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**JOHN'S GAS MART (Continued)**

**U001621224**

Tank Construction: 1/4 inches  
Leak Detection: Stock Inventor

**90**

**HAP'S BAIT SHOP  
84 MAIN ST  
RIO VISTA, CA 94571**

**HAZNET U003641573  
LUST N/A  
Cortese  
UST  
SWEEPS UST**

**HAZNET:**

Gepaid: CAC001170736  
Contact: BC STOCKING INC  
Telephone: 7076787300  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 567  
Mailing City,St,Zip: VACAVILLE, CA 956960000  
Gen County: Solano  
TSD EPA ID: CAD009466392  
TSD County: 7  
Waste Category: Other empty containers 30 gallons or more  
Disposal Method: Recycler  
Tons: 11.0000  
Facility County: Solano

**LUST:**

Region: STATE  
Global Id: T0609500421  
Latitude: 38.1557759  
Longitude: -121.6906621  
Case Type: LUST Cleanup Site  
Status: Open - Verification Monitoring  
Status Date: 2000-11-06 00:00:00  
Lead Agency: SOLANO COUNTY LOP  
Case Worker: Not reported  
Local Agency: SOLANO COUNTY LOP  
RB Case Number: Not reported  
LOC Case Number: 70028  
File Location: Local Agency  
Potential Media Affect: Aquifer used for drinking water supply  
Potential Contaminats of Concern: Gasoline  
Site History: Not reported

**LUST REG 5:**

Region: 5  
Status: Post remedial action monitoring  
Case Number: 480181  
Case Type: Drinking Water Aquifer affected  
Substance: GASOLINE  
Staff Initials: JIM  
Lead Agency: Local  
Program: LUST  
MTBE Code: 4

**LUST:**

Region: SOLANO

MAP FINDINGS  
FOCUS MAP 16

Map ID Site Database(s) EPA ID Number

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**HAP'S BAIT SHOP (Continued)**

**U003641573**

Facility ID: 70028  
Facility Status: Active  
Facility Phone: 7073742372  
Program: 29S  
Inventory Number: 1  
Inventory Type: Aquifer Impact (112)  
Inventory Description: Not reported  
Last service/permit exp: REVIEW REPORTS / POST REM MONIT  
Last service date: 07/11/08

**Cortese:**

Region: CORTESE  
Facility County Code: 48  
Reg By: LTNKA  
Reg Id: 480181

**UST:**

Facility Id: 70028  
Facility Status: Inactive  
Facility Phone: 7073742372  
Program: 23U

Inventory Number: 1  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: 03/31/99  
Last Service Date: Not reported

Inventory Number: 2  
Inventory Type: Underground Storage Tank (1)  
Inventory Description: Not reported  
Permit Expire/Last service: 03/31/99  
Last Service Date: Not reported

**SWEEPS UST:**

Status: A  
Comp Number: 70028  
Number: 9  
Board Of Equalization: 44-002103  
Ref Date: 12-15-93  
Act Date: 12-15-93  
Created Date: 02-29-88  
Tank Status: A  
Owner Tank Id: 1  
Swrcb Tank Id: 48-000-070028-000001  
Actv Date: 12-15-93  
Capacity: 12000  
Tank Use: M.V. FUEL  
Stg: P  
Content: REG UNLEADED  
Number Of Tanks: 2

Status: A  
Comp Number: 70028  
Number: 9

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**HAP'S BAIT SHOP (Continued)**

**U003641573**

Board Of Equalization: 44-002103  
 Ref Date: 12-15-93  
 Act Date: 12-15-93  
 Created Date: 02-29-88  
 Tank Status: A  
 Owner Tank Id: 2  
 Swrcb Tank Id: 48-000-070028-000002  
 Actv Date: 12-15-93  
 Capacity: 10000  
 Tank Use: M.V. FUEL  
 Stg: P  
 Content: PLUS UNLEADED  
 Number Of Tanks: Not reported

90

**CASTLE MINERALS  
45 MAIN STREET  
RIO VISTA, CA 94571**

**LUST S108277124  
N/A**

LUST REG 5:

Region: 5  
 Status: Remedial action (cleanup) Underway  
 Case Number: 480228  
 Case Type: Soil only  
 Substance: GASOLINE  
 Staff Initials: JIM  
 Lead Agency: Local  
 Program: LUST  
 MTBE Code: N/A

90

**CASTLE MINERALS  
45 MAIN ST  
RIO VISTA, CA 94571**

**UST U003973525  
N/A**

UST:

Facility Id: 70340  
 Facility Status: Inactive  
 Facility Phone: 7073746814  
 Program: 23U  
  
 Inventory Number: 1  
 Inventory Type: Underground Storage Tank (1)  
 Inventory Description: Not reported  
 Permit Expire/Last service: RECORD REVIEW 11/30/07, 11/30/07  
 Last Service Date: 08/04/06

Inventory Number: 2  
 Inventory Type: Underground Storage Tank (1)  
 Inventory Description: MOTOR VEHICLE FUEL  
 Permit Expire/Last service: \* Missing \*  
 Last Service Date: Not reported

Inventory Number: 3  
 Inventory Type: Underground Storage Tank (1)  
 Inventory Description: MOTOR VEHICLE FUEL

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
	<b>CASTLE MINERALS (Continued)</b>		<b>U003973525</b>
	Permit Expire/Last service: * Missing *		
	Last Service Date: Not reported		
<b>90</b>	<b>CASTLE MINERALS 45 MAIN ST RIO VISTA, CA 94571</b>	<b>LUST</b>	<b>S108086982 N/A</b>
	LUST:		
	Region: STATE		
	Global Id: T0609548895		
	Latitude: 38.1554938138322		
	Longitude: -121.690382772713		
	Case Type: LUST Cleanup Site		
	Status: Open - Site Assessment		
	Status Date: 2007-07-11 00:00:00		
	Lead Agency: SOLANO COUNTY LOP		
	Case Worker: Not reported		
	Local Agency: SOLANO COUNTY LOP		
	RB Case Number: Not reported		
	LOC Case Number: 70340		
	File Location: Not reported		
	Potential Media Affect: Soil		
	Potential Contaminats of Concern: Gasoline		
	Site History: Not reported		
	LUST:		
	Region: SOLANO		
	Facility ID: 70340		
	Facility Status: Active		
	Facility Phone: 7073746814		
	Program: 29S		
	Inventory Number: 1		
	Inventory Type: LOP - Soil Site (127)		
	Inventory Description: Not reported		
	Last service/permit exp: REVIEW REPORTS / POST REM MONIT		
	Last service date: 01/11/08		
<b>90</b>	<b>CITY OF RIO VISTA 1 MAIN ST RIO VISTA, CA 94571</b>	<b>HAZNET</b>	<b>S108202303 N/A</b>
	HAZNET:		
	Gepaid: CAL000269572		
	Contact: GEORGE SIEFFERT-PUBLIC WORKS		
	Telephone: 7073746747		
	Facility Addr2: Not reported		
	Mailing Name: Not reported		
	Mailing Address: 789 ST FRANCIS WY		
	Mailing City,St,Zip: RIO VISTA, CA 94571		
	Gen County: Solano		
	TSD EPA ID: CAD028409019		
	TSD County: Los Angeles		
	Waste Category: Unspecified aqueous solution		
	Disposal Method: Transfer Station		
	Tons: 0.2		
	Facility County: Not reported		

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
90	<b>RIO VISTA, CITY OF 1 MAIN STREET RIO VISTA, CA</b>	EMI	<b>S106249059 N/A</b>
	EMI:		
	Year:	2002	
	County Code:	48	
	Air Basin:	SV	
	Facility ID:	5328	
	Air District Name:	YS	
	SIC Code:	9111	
	Air District Name:	YOLO/SOLANO AQMD	
	Community Health Air Pollution Info System:	Not reported	
	Consolidated Emission Reporting Rule:	Not reported	
	Total Organic Hydrocarbon Gases Tons/Yr:	0	
	Reactive Organic Gases Tons/Yr:	0	
	Carbon Monoxide Emissions Tons/Yr:	0	
	NOX - Oxides of Nitrogen Tons/Yr:	0	
	SOX - Oxides of Sulphur Tons/Yr:	0	
	Particulate Matter Tons/Yr:	0	
	Part. Matter 10 Micrometers & Smlr Tons/Yr:	0	
	Year:	2003	
	County Code:	48	
	Air Basin:	SV	
	Facility ID:	5328	
	Air District Name:	YS	
	SIC Code:	9111	
	Air District Name:	YOLO/SOLANO AQMD	
	Community Health Air Pollution Info System:	Not reported	
	Consolidated Emission Reporting Rule:	Not reported	
	Total Organic Hydrocarbon Gases Tons/Yr:	0	
	Reactive Organic Gases Tons/Yr:	0	
	Carbon Monoxide Emissions Tons/Yr:	0	
	NOX - Oxides of Nitrogen Tons/Yr:	0	
	SOX - Oxides of Sulphur Tons/Yr:	0	
	Particulate Matter Tons/Yr:	0	
	Part. Matter 10 Micrometers & Smlr Tons/Yr:	0	
	Year:	2004	
	County Code:	48	
	Air Basin:	SV	
	Facility ID:	5328	
	Air District Name:	YS	
	SIC Code:	9111	
	Air District Name:	YOLO/SOLANO AQMD	
	Community Health Air Pollution Info System:	Not reported	
	Consolidated Emission Reporting Rule:	Not reported	
	Total Organic Hydrocarbon Gases Tons/Yr:	0.011951715	
	Reactive Organic Gases Tons/Yr:	0.01	
	Carbon Monoxide Emissions Tons/Yr:	0.27	
	NOX - Oxides of Nitrogen Tons/Yr:	0	
	SOX - Oxides of Sulphur Tons/Yr:	0	
	Particulate Matter Tons/Yr:	0	
	Part. Matter 10 Micrometers & Smlr Tons/Yr:	0	
	Year:	2005	
	County Code:	48	
	Air Basin:	SV	

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**RIO VISTA, CITY OF (Continued)**

**S106249059**

Facility ID:	5328
Air District Name:	YS
SIC Code:	9111
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	.0119517150711127046
Reactive Organic Gases Tons/Yr:	.01
Carbon Monoxide Emissions Tons/Yr:	.27
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	2006
County Code:	48
Air Basin:	SV
Facility ID:	5328
Air District Name:	YS
SIC Code:	9111
Air District Name:	YOLO/SOLANO AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	.0119517150711127046
Reactive Organic Gases Tons/Yr:	.01
Carbon Monoxide Emissions Tons/Yr:	.27
NOX - Oxides of Nitrogen Tons/Yr:	0
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	0
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0

90

**CITIZENS UTILITIES, RIO VISTA CENTRAL OFFICE  
120 MONTEZUMA ST  
RIO VISTA, CA 94571**

**HAZNET S102795920  
SWEEPS UST N/A**

HAZNET:

Gepaid:	CAC000886992
Contact:	CITIZENS UTILITY CO OF CAL
Telephone:	0000000000
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	1035 PLACER ST
Mailing City,St,Zip:	REDDING, CA 960496020
Gen County:	Solano
TSD EPA ID:	CAD982446890
TSD County:	San Joaquin
Waste Category:	Waste oil and mixed oil
Disposal Method:	Transfer Station
Tons:	.2085
Facility County:	Solano
Gepaid:	CAC000886992
Contact:	CITIZENS UTILITY CO OF CAL
Telephone:	0000000000
Facility Addr2:	Not reported
Mailing Name:	Not reported
Mailing Address:	1035 PLACER ST
Mailing City,St,Zip:	REDDING, CA 960496020

MAP FINDINGS  
FOCUS MAP 16

Map ID	Site	Database(s)	EPA ID Number
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**CITIZENS UTILITIES, RIO VISTA CENTRAL OFFICE (Continued)**

**S102795920**

Gen County: Solano  
TSD EPA ID: CAD982446890  
TSD County: San Joaquin  
Waste Category: Waste oil and mixed oil  
Disposal Method: Not reported  
Tons: .2085  
Facility County: Solano

**SWEEPS UST:**

Status: A  
Comp Number: 70034  
Number: 1  
Board Of Equalization: Not reported  
Ref Date: 06-22-93  
Act Date: 03-02-94  
Created Date: 02-29-88  
Tank Status: A  
Owner Tank Id: 301  
Swrcb Tank Id: 48-000-070034-000001  
Actv Date: 05-31-92  
Capacity: 1000  
Tank Use: M.V. FUEL  
Stg: P  
Content: DIESEL  
Number Of Tanks: 1

92

**RAMOS OIL CO  
HWY 160 AT FIRST ST  
ISLETON, CA 95641**

**HAZNET 1000926143  
Sacramento Co. CS N/A**

**HAZNET:**

Gepaid: CAC000879160  
Contact: RAMOS OIL CO  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1515 S RIVER RD  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Sacramento  
TSD EPA ID: CAD044003556  
TSD County: Yolo  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Transfer Station  
Tons: .2293  
Facility County: Sacramento

Gepaid: CAC000879160  
Contact: RAMOS OIL CO  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1515 S RIVER RD  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910000  
Gen County: Sacramento  
TSD EPA ID: NVT330010000  
TSD County: 99  
Waste Category: Unspecified oil-containing waste

MAP FINDINGS  
FOCUS MAP 16

Map ID      Site      Database(s)      EPA ID Number

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**RAMOS OIL CO (Continued)**

**1000926143**

Disposal Method: Not reported  
Tons: 3.1500  
Facility County: Sacramento

Gepaid: CAL000148967  
Contact: RAMOS OIL CO  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 401  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910401  
Gen County: Sacramento  
TSD EPA ID: CAD044003556  
TSD County: Yolo  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Not reported  
Tons: 1.3761  
Facility County: Sacramento

Gepaid: CAL000148967  
Contact: RAMOS OIL CO  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 401  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910401  
Gen County: Sacramento  
TSD EPA ID: CAD044003556  
TSD County: Yolo  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Transfer Station  
Tons: 4.3785  
Facility County: Sacramento

Gepaid: CAL000148967  
Contact: RAMOS OIL CO  
Telephone: 0000000000  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 401  
Mailing City,St,Zip: WEST SACRAMENTO, CA 956910401  
Gen County: Sacramento  
TSD EPA ID: CAT000646117  
TSD County: Kings  
Waste Category: Other organic solids  
Disposal Method: Disposal, Land Fill  
Tons: .7250  
Facility County: Sacramento

[Click this hyperlink](#) while viewing on your computer to access  
33 additional CA\_HAZNET: record(s) in the EDR Site Report.

Sacramento Co. CS:  
State Site Number: RO0000036  
Lead Staff: MCLEAN, L.  
Lead Agency: HM  
Remedial Action Taken: NO

MAP FINDINGS  
FOCUS MAP 16

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
	<b>RAMOS OIL CO (Continued)</b>		<b>1000926143</b>
	Substance: Diesel		
	Date Reported: 2/13/1991		
	Facility Id: 0360		
	Case Type: Other ground water affected		
	Case Closed: Not reported		
	<b>Date Closed: Not reported</b>		
<b>100</b>	<b>16963 STATE ROUTE 160 ISLETON, CA 95641</b>	<b>CDL</b>	<b>S107529612 N/A</b>
	CDL:		
	Facility ID: 200004103		
	Lab Type: Illegal Drug Lab (L) - location where an illegal drug lab was operated or drug lab equipment and/or materials were stored.		

FOCUS MAP 16 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BRANN COUNTY	S106665403	PG & E BRANNON ISL COMP STA.	TWITCHELL ISL	94571	Sacramento Co. ML
COUNTY	U001598234	SERPA JUNCTION COMPRESSOR STAT	2 1/2 MI W/RIO VISTA ON HWY 12	94571	HIST UST
COUNTY	U001598192	114 DEHYDRATOR	MONTEZUMA RD	94571	HIST UST
GRAND ISLETON	S105269551	SAC CO-DELTA TRANSFER STAT.	7 GRAND ISLAND RD	94571	Sacramento Co. ML
ISLETON	S105455036	RVGU 124 (COOK #6) WELL	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S105455038	RVG 209 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S105629175	RVGU 94-3 & 155 WELL SITES	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S100852408	RAMOS OIL BULK PLANT FACILITY	HIGHWAY 160 AND 1ST ST	95641	HAZNET, SLIC
ISLETON	S103993320	UNITED STATES POST OFFICE	HWY 160	95641	HAZNET, Sacramento Co. ML
ISLETON	S105454982	RVGU 230 WELL SITE	BRANNAN ISLAND/ST 160	94571	Sacramento Co. ML
ISLETON	S108200383	CALPINE NATURAL GAS LP	PARCEL NUM 150090-30 BRANNAN ISLAND	95641	HAZNET
ISLETON	S105455090	UPHAM 4 WELL SITE	SHERMAN ISL/LEVEE/SR 160	94571	Sacramento Co. ML
ISLETON	S104579331	HR DUNN & SONS	216 2ND ST	95641	HAZNET, Sacramento Co. ML
ISLETON	S102431114	H R DUNN & SONS AUTO	216 2ND ST	95641	LUST, Cortese
ISLETON	U003940094	ISLETON GENERAL STORE & DELI	208 2ND ST	95641	LUST, UST, Sacramento Co. CS, Sacramento Co. ML
ISLETON	S107147881	HANOVER COMPRESSION LTD	76 TWITCHELL ISLAND RD	95641	HAZNET
ISLETON	S103441901	ISLETON CITY	WESTERN TIP GRAND ISLAND	95641	WMUDS/SWAT
RIO VISTA	S104581326	AQUA CLEAR FARMS	HWY 113 / FLANNERY RD	94571	HAZNET, Cortese
RIO VISTA	1004676419	CALTRANS DIST 4	480 HWY 12 PM 15.9 TO PM 20.8	94571	RCRA-SQG
RIO VISTA	1006823376	PACIFIC GAS & ELECTRIC/PG&E	410 HIGHWAY 12	94571	FINDS, EMI
RIO VISTA	S103066209	RIO VISTA CHEVRON	300 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S103480247	RIO VISTA MAINTENANCE STATION	480 HWY 12	94571	LUST
RIO VISTA	S103480272	THE TRAP	660 HWY 12	94571	HAZNET, LUST
RIO VISTA	S103678920	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S104162276	MORENO TRENCHING, LTD	210 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S104493307	SHELL RIO VISTA MINI MART, RAMOS OIL	419 HIGHWAY 12	94571	HAZNET, EMI, SWEEPS UST
RIO VISTA	S104568169	BC STOCKING DISTRIBUTING	510 HWY 12	94571	HAZNET
RIO VISTA	S105025819	FOOD & LIQUOR #89	1009 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S106230505	PG&E GAS DEHYDRATOR STATION, RIO VISTA MASTER METE	HIGHWAY 12 AND AZEREDO RDS	94571	SLIC
RIO VISTA	S106916881	PG&E RIO VISTA MASTER METER	HIGHWAY 12	94571	SLIC
RIO VISTA	S106924246	CHEAPER #89	1009 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106924322	CHEVRON RIO VISTA/BC STOCKING	300 HIGHWAY 12	94571	EMI, SWEEPS UST
RIO VISTA	S106925094	D & D WHOLESALE TIRES/CHRIS THURMAN	409 HIGHWAY 12	94571	CDL, SWEEPS UST
RIO VISTA	S106929617	MORENO TRENCING, LTD.	210 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106930112	OILWELL MATERIALS CO.	506 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106933378	UNION 76-TOM'S	510 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S107139421	CALTRANS DIST 4/CONSTR	HWY 12 @ HWY 113 PM 19.1	94571	HAZNET
RIO VISTA	S107143112	PHILLIP TRANSPORTATION & REMEDIATION	HWY 12 INTRSC HWY 160	94571	HAZNET
RIO VISTA	S107144750	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S107541293	BABY BRANNAN COMPRESSOR STATION	HWY 12	94571	Sacramento Co. ML
RIO VISTA	S108431579	CONVENIENCE ACQUISTION	1009 HIGHWAY 12	94571	EMI

FOCUS MAP 16 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RIO VISTA	S108432972	RAMOS OIL COMPANY	419 HWY 12	94571	EMI
RIO VISTA	S108433017	RIO VISTA CHEVRON, LLC	300 HWY 12	94571	EMI
RIO VISTA	S108755636	SPRINT NEXTEL INC	6715 HIGHWAY 12	94571	HAZNET
RIO VISTA	S109280814	CALIFORNIA DEPARTMENT OF TRANSPORTATION	480 HIGHWAY 12	94571	EMI
RIO VISTA	U001598227	RIO VISTA	840 HWY 12	94571	HIST UST
RIO VISTA	U001603553	RIO VISTA MS	840 HWY. 12	94571	HIST UST
RIO VISTA	S106230506	PG&E GAS DEHYDRATOR STATION, COMPRESSOR STATION K-	HIGHWAY 12, 2 MILES EAST OF RIO VISTA	94571	SLIC
RIO VISTA	S106837414	PG&E GRIZZLY ISLAND	410 HWY 12, GRIZZLY ISLAND	94571	EMI
RIO VISTA	S108484708	WILCOX 12	HWY 12/HWY 160	94571	Sacramento Co. ML
RIO VISTA	S109149404	BIG BRANNAN COMPRESSOR STATION	HWY 12/HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269806	CHEVRON - MIDLAND FEE #1	HWY 12/JACKSON	94571	Sacramento Co. ML
RIO VISTA	S105455033	MIDLAND FEE #1 SWD	HWY 12/JACKSON SLOUGH RD	94571	Sacramento Co. ML
RIO VISTA	S105455034	MIDLAND FEE #2	HWY 12/JACKSON SLOUGH RD	94571	Sacramento Co. ML
RIO VISTA	S105455040	RVGU 148 (STATE #5) WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455041	RVGU 115 (WELCH #10) WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455042	RVGU 147 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455043	RVGU 225 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455096	RVGU 164 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105629176	RVGU 237 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960201	WELCH 16 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960202	WELCH 14 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960203	RVGU 163 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S106967486	RVGU 169 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S108649291	RVGU 236 WELL SITE	HWY 12/ST160	94571	Sacramento Co. ML
RIO VISTA	S105455044	RVGU 222 (RIO VISTA STATE 11 & 20)	HWY 12/STATE ROUTE 160	94571	Sacramento Co. ML
RIO VISTA	A100176646	SHERMAN ISLAND	HWY. 160 8 MI S OF RIO VISTA	94571	AST
RIO VISTA	S105269810	JESSE MARKS & SON	HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269836	BAROFALDI FARMING	17924 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269837	BEAN POT	18677 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269838	SHERMAN WEST	18751 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269841	CHEVRON #18/19	HWY 160 (SO. OF	94571	Sacramento Co. ML
RIO VISTA	S105455030	BRANNAN ISLAND STATE REC AREA	17645 HIGHWAY 160	94571	Sacramento Co. ML
RIO VISTA	S105557147	PG&E GAS DEHYDRATOR STATION, SHERMAN ISLAND #1	HIGHWAY 160	94571	SLIC
RIO VISTA	S105722420	DPR - BRANNAN ISLAND	17645 HWY 160	94571	HAZNET
RIO VISTA	S106089176	P G & E	15084 HWY 160	94571	HAZNET
RIO VISTA	S106387858	DUPLICATE - SEE FA0015476	HWY 160 (SO OF HWY 12)	94571	Sacramento Co. ML
RIO VISTA	S106541832	RECLAMATION DISTRICT #341	18419 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S107541442	VINTAGE RIO VISTA STATE WELL #15	HWY 160 (SO OF HWY 12)	94571	Sacramento Co. ML
RIO VISTA	S106541833	LODI 2 COMPRESSOR STATION SITE	HWY 160/HORSESHOE BEND	94571	Sacramento Co. ML
RIO VISTA	S107447439	WELCH 15 WELL SITE	HWY 160/HWY 12	94571	Sacramento Co. ML
RIO VISTA	S105269847	PG & E	HWY 160/TWITCHELL	94571	Sacramento Co. ML
RIO VISTA	S103954001	CAL TRANS	HWY 160_POST MARK 6	94571	HAZNET
RIO VISTA	S106230296	COLUMBIA HELICOPTERS** SOME ARCHIVED	HIGHWAY 20 AT MILEPOST 40.19, 12 MILES EAST OF CLE	94571	SLIC
RIO VISTA	S104493763	CALTRANS DIST 4	HWY 84	94571	HAZNET
RIO VISTA	1000161931	NL BAROID ISLETON SERVICE CENTER	399 AIRPORT ROAD	94571	RCRA-SQG, FINDS

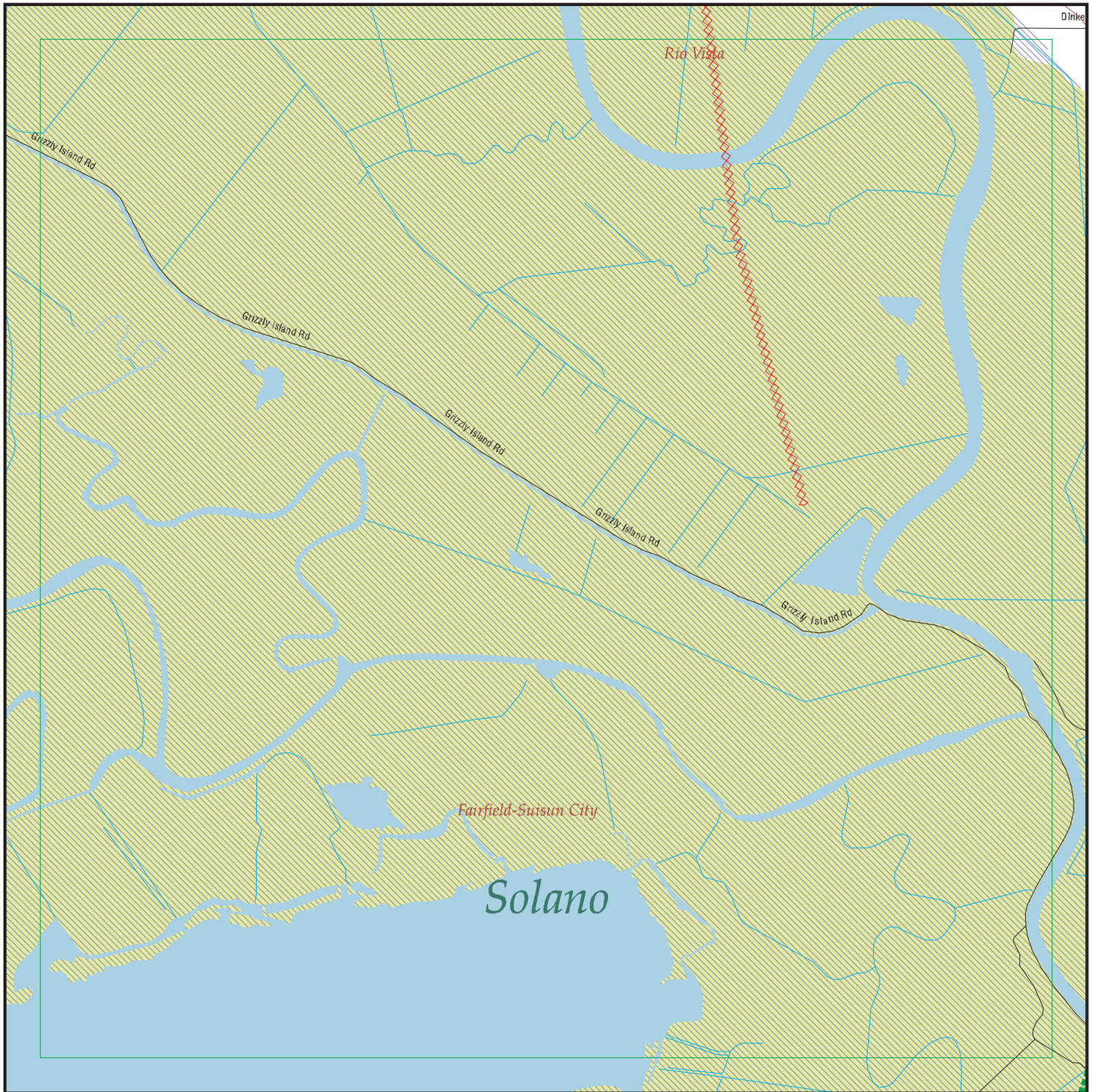
FOCUS MAP 16 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RIO VISTA	1000221786	GOMES WARREN E EXCAVATING INC	35 AIRPORT RD	94571	FINDS, RCRA-NonGen
RIO VISTA	1007200700	INSTRAT INC	1105 C AIRPORT RD	94571	RCRA-SQG, HAZNET
RIO VISTA	S106483649	ASTA SAND PIT	AIRPORT ROAD	94571	SLIC
RIO VISTA	S106931389	RIO VISTA AIRPORT	8200 AIRPORT RD	94571	SWEEPS UST
RIO VISTA	S107147208	HILL TRANSFER SERVICE	1105 AIRPORT RD UNIT G	94571	HAZNET
RIO VISTA	S108754976	SHEA HOMES INC	12587 AIRPORT RD	94571	HAZNET
RIO VISTA	S109286258	RIO VISTA LANDFILL	AIRPORT	94571	LDS
RIO VISTA	S107536911		900 BEACH DR (CABIN / BROAD SLOUGH)	94571	CDL
RIO VISTA	S106127600	RIO VISTA ARMY RESERVE TRAINING AREA	BEACH DRIVE	94571	LUST, MCS
RIO VISTA	S105960156	RVGU 205 WELL SITE	BRANNAN ISLAND	94571	Sacramento Co. ML
RIO VISTA	S105960157	RVGU 241 WELL SITE	BRANNAN ISLAND	94571	Sacramento Co. ML
RIO VISTA	S106387573	BRANNAN ISLAND COMPRESSOR STN	BRANNAN ISLAND RD	94571	Sacramento Co. ML
RIO VISTA	S106837024	PACIFIC GAS & ELECTRIC CO	BRANNAN ISLAND ROAD	94571	EMI
RIO VISTA	S106967485	RVGU 154 WELL SITE	BRANNAN ISLAND/ST 160	94571	Sacramento Co. ML
RIO VISTA	S102819019	PRODUCTION OPERATORS INC	BRANNAN ISLAND COMPRESSOR STA	94571	HAZNET, CHMIRS
RIO VISTA	S105454980	TB MASTER METER	BRANNAN ISL/S OF HWY 1	94571	Sacramento Co. ML
RIO VISTA	S106665421	RVGU 208	BRANNAN ISL/S OF HWY 12	94571	Sacramento Co. ML
RIO VISTA	A100176633	SERPA COMPRESSOR STN.	CHURCH RD. & HWY. 12 SW OF	94571	AST
RIO VISTA	S105083443	J BINDER DIRECTIONAL BORING	NW CORNER OF CREED / HWY 113	94571	HAZNET
RIO VISTA	S109282388	RIO VISTA, CITY OF (WELL #11)	EDGEWATER DR.	94571	EMI
RIO VISTA	S104493306	KOFOD TRUCKING	200 FRONT ST	94571	LUST, Cortese
RIO VISTA	S107539574		NORTH FRONT ST / HIGHWAY 12	94571	CDL
RIO VISTA	S105936987	CALPINE NATURAL GAS CALIFORNIA	KIRBY HILLS, S OF HWY 12/OLSEN	94571	EMI
RIO VISTA	A100109692	RIO VISTA MASTER METER	.1 M/N. OF HWY 12 ON AZEVEDO	94571	AST
RIO VISTA	S106127601	BA-RIO VISTA	230 MAIN STEET	94571	LUST
RIO VISTA	S106930662	PG&E COMPRESSOR #21422-K21/22	.5 MILE SOUTH OF 3RD ST	94571	SWEEPS UST
RIO VISTA	S105082676	SNUG HARBOR RESORT	5 MILE NORTH OF RIO VISTA ON HWY 84	94571	HAZNET
RIO VISTA	S106923530	BRANNON ISLAND COMP. STATION	1-4 MILE OFF HWY 160	94571	SWEEPS UST
RIO VISTA	U003139261	PG&E DROUIN COMPRESSOR STATION	.7 MILE SOUTH OF 3RD ST	94571	LUST, UST
RIO VISTA	1006827045	PACIFIC GAS & ELECTRIC/PG&E	.7 MILES SW OF S END OF 3RD ST	94571	FINDS, EMI
RIO VISTA	1000196265	PG&E COMPRESSOR 19	2 MILES EAST OF RIO VISTA .25 MI SOUTH OF HWY	94571	RCRA-SQG, FINDS
RIO VISTA	A100176571	RIO VISTA L-114 DEHY.	MONTEZUMA HILLS & EMIGH/S. OF	94571	AST
RIO VISTA	S102802205	PG & E - DOZIER PRESSLEY STATION	MONTEZUMA HILLS ROAD /	94571	HAZNET, SLIC, EMI
RIO VISTA	S105726217	RIO VISTA TOWN REGULATOR	MONTEZUMA HILLS .75 MI S 2ND	94571	HAZNET
RIO VISTA	S106088694	PACIFIC GAS & ELECTRIC	10305 MONTEZUMA RD	94571	HAZNET
RIO VISTA	S106230509	PG&E GAS DEHYDRATOR STATION, RIO VISTA L-114	MONTEZUMA HILLS RD	94571	SLIC
RIO VISTA	S106483849	PG&E RIO VISTA TOWN STATION	MONTEZUMA HILLS RD	94571	SLIC
RIO VISTA	S106828462	CHEVRON INC	MONTEZUMA HILLS ROAD	94571	EMI
RIO VISTA	S106916883	PG&E RIO VISTA L114 DEHYDRATOR STATION	MONTEZUMA HILLS RD	94571	SLIC
RIO VISTA	S108433018	RIO VISTA, CITY OF	MONTEZUMA HILLS ROAD / BORDEAX	94571	EMI
RIO VISTA	S107539442		MOTTS LN / HWY 12 (3 BLOCKS)	94571	CDL
RIO VISTA	1000196270	PG&E COMPRESSOR #14	SO OF MONTEZUMA HILL RD	94571	RCRA-SQG, FINDS
RIO VISTA	S103980606	PACIFIC GAS & ELECTRIC ELLIOT 3 WELL	1.8M N OF POPPY HOUSE ST / ST FRANCES ST	94571	HAZNET
RIO VISTA	S103980608	PACIFIC GAS & ELECTRIC/DEHYDRATION STN	2.5MI SE OF AMY RD / MONTEZUMA HILLS RD	94571	HAZNET
RIO VISTA	S109280570	ASTA CONSTRUCTION	2000' WEST OF AIRPORT ROAD / ST. FRANCIS WAY	94571	EMI
RIO VISTA	S106916880	PG&E SHERMAN ISLAND NO. 1	EAST OF HIGHWAY 160	94571	SLIC

FOCUS MAP 16 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RIO VISTA	S106800640	WATER SYSTEM FLUSHING PROGRAM	ONE MAIN ST	94571	CA WDS
RIO VISTA	S104582469	CALPINE PITTSBURG INC	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	S107146760	CPN PIPELINE COMPANY	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	S100570058	PG&E COMPRESSOR 21 & 22 STA	412MI PAST S END OF 3RD ST	94571	HAZNET
RIO VISTA	S104581514	PRODUCTION OPERATORS INC	POINT 7 MILES NORTHWEST OF 3RD ST	94571	HAZNET
RIO VISTA	1000353472	SACRAMENTO RIVER BRIDGE #23-24	HWY-12, POSTMILE 26.2	94571	RCRA-SQG, FINDS
RIO VISTA	S107540397		RIO VISTA MINI STOR. 590 AIRPORT RD	94571	CDL
RIO VISTA	S103679729	CALTRANS RIO VISTA BRIDGE	RIO VISTA BRIDGE OFF HWY 12	94571	HAZNET, CHMIRS
RIO VISTA	S109280783	CALIF DEPT OF TRANSPORTATION-D	RIO VISTA BRIDGE HWY	94571	EMI
RIO VISTA	S104310542	SAC RIVER SAND DREDGING	SAC RIVER MI 6.5 TO 14.2	94571	CA WDS
RIO VISTA	S102822038	DOZIER-PRESSLEY STATION (PGE)	2.9 MI. SO MONTEZUMA HILLS RD	94571	HAZNET
RIO VISTA	S103619445	PGE/LINE 114 DEHYDRATOR STATION	1 MI. SO OF MONTEZUMA ROAD /	94571	HAZNET
RIO VISTA	S105174040	RIO VISTA HIGH BUS GARAGE	410 7TH ST / BRUNING	94571	LUST
RIO VISTA	U001598223	OUTRIGGER MARINA	STAR RTE. 93-A	94571	HIST UST
RIO VISTA	U001598236	SHERMAN-WEST COMPANY	STAR ROUTE BOX 224A	94571	HIST UST
RIO VISTA	1006823356	CALPINE NATURAL GAS CALIFORNIA	RV STATE #22, SEC 12, T3N, R2E	94571	FINDS, EMI
RIO VISTA	S106967487	RVGU 170 WELL SITE	STATE ROUTE 160/HWY 12	94571	Sacramento Co. ML
RIO VISTA	S108418432	NEXCYCLE	609 STATE HIGHWAY 12	94571	SWRCY
RIO VISTA	U003973538	PG&E MARKS COMPRESSOR STN	STATE HIGHWAY 12/CHURCH R	94571	UST
RIO VISTA	S106487406	PG&E DROUIN COMPRESSOR	3RD STREET	94571	SLIC
RIO VISTA	S102804028	DEPARTMENT OF WATER RESOURCES	TWITCHELL ISLAND RD NEAR	94571	HAZNET
RIO VISTA	1000196269	PG&E COMPRESSOR #17	1MI OF TWITCHELL ISL RD	94571	RCRA-SQG, FINDS
RIO VISTA	1009219088	PACIFIC GAS & ELECTRIC	TWITCHELL ISLAND RD	94571	MANIFEST
RIO VISTA	S105808855	JOHN DACRUZ	2360 W TWITCHELL	94571	Sacramento Co. ML
RIO VISTA	S108649397	RVGU137 WELL SITE	TWITCHELL ISLAND RD	94571	Sacramento Co. ML
RIO VISTA	S108649398	RVGU153 WELL SITE	TWITCHELL ISLAND RD	94571	Sacramento Co. ML
RIO VISTA	S106967464	P G & E - PUCCI MASTER METER	WALKER LANDING RD/HWY 160	94571	Sacramento Co. ML
RYDE	S105455027	DEMATEI WELL SITE	GRAND ISLAND RD	94571	Sacramento Co. ML
RYER ISLAND	U003700411	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	95690	LUST
RYER ISLAND	U003975762	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	95690	UST
RYER ISLAND	U003973539	FAHN FAMILY FARM	9384 STATE HIGHWAY 220	95690	UST
SHERM	S105269809	PG & E SHERMAN ISL. DEHY	HWY 160	94571	Sacramento Co. ML
SHERM	S105271375	PG & E SHERMAN ISL DEHY #2	RIVER RD (HWY 160)	94571	Sacramento Co. ML
WALNUT GROVE	S103707537	WILCOX BROTHERS	14180 HIGHWAY 160	95690	HAZNET
WALNUT GROVE	S105027297	SCHAUER RIVER FRONT PROP.	14162 HWY 160	95690	LUST, Cortese, Sacramento Co. ML
WALNUT GROVE	S107472869	CALTRANS	HWY 20 / RYERS ISLAND RD	95690	LUST
WALNUT GROVE	1003879380	SPEZIA FLYING SERVICE	ANDRUS ISLAND RD	95690	CERC-NFRAP, Sacramento Co. ML
WALNUT GROVE	S103678333	ESPERANZA RANCH	BORDEN / RIVER RD	95690	HAZNET
WALNUT GROVE	S108211322	KMAX TELEVISION STATION	1650 LEVEE RD	95690	HAZNET, CHMIRS
WALNUT GROVE	U001598242	WALNUT GROVE SCHOOL	445 MONTEZUMA ST.	94571	HIST UST
WALNUT GROVE	S108748368	HH AND J FARMS INC	9495 STATE HWY 220	95690	HAZNET
WALNUT GROVE	S108201305	CHANNEL 6 NEWS	1400 TWIN CITIES RD	95690	HAZNET
WALNUT GROVE	1003879682	LANEY STATION	TWIN CITIES RD, T5N & R4E	95690	CERC-NFRAP
WALNUT GROVE	S106084894	SACRAMENTO COUNTY / DOT	TWINS CITY RD BRIDGE OVER SNOD	95690	HAZNET

# Focus Map 17



EDR DataMap® - Environmental Atlas

## Sacramento Deep Water Ship Channel

### Legend

- |                             |                    |                         |                   |              |
|-----------------------------|--------------------|-------------------------|-------------------|--------------|
| Roads                       | Waterways          | Powerlines              | Water             | Listed Sites |
| Major Roads                 | Railroads          | Pipelines               | Superfund Sites   |              |
| Contour Lines               | Study Boundary     | Fault Lines             | Federal DOD Sites |              |
| National Wetlands Inventory | 100-Yr Flood Zones | Indian Reservations BIA |                   |              |

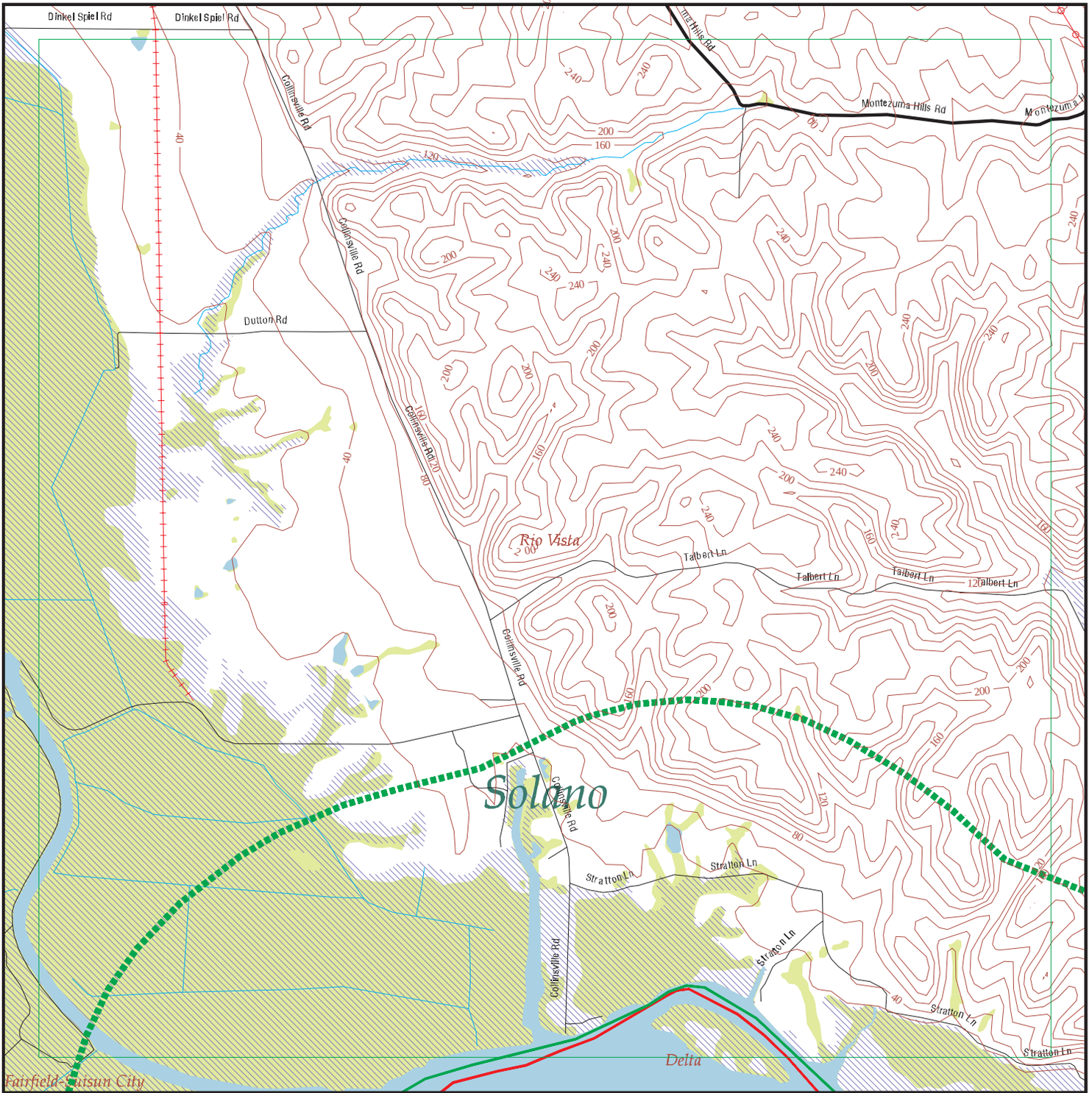


Scale in Miles

FOCUS MAP 17 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
SUISUN	S101595125	FF/SS WASTE WATER PUMP STATION	CEDAR ST	94585	CA FID UST, SWEEPS UST
SUISUN	S107539846		ON GRIZZLY ISLAND RD, 5 MI S OF HWY12	94585	CDL
SUISUN	S106162164	SUISUN CITY OF CORPORATION YARD	UNK MAIN ST / HWY 12	94585	LUST
SUISUN	S105026804	FISH & GAME DEPARTMENT OF	UNKNOWN GRIZZLY ISLAND RD	94585	LUST, Cortese
SUISUN CITY	1000106906	CAL CHIEF CHEM	RT 1 BOX 157-A	94585	FINDS, RCRA-NonGen
SUISUN CITY	S105940303	CHEVRON INC	GRIZZLY ISLAND ROAD	94585	EMI
SUISUN CITY	S103619543	CHANNEL EXPORATION	10 MILE EAST OF SUISUN	94585	HAZNET

# Focus Map 18



EDR DataMap® - Environmental Atlas

## Sacramento Deep Water Ship Channel

### Legend

- |                             |                    |                         |                   |              |
|-----------------------------|--------------------|-------------------------|-------------------|--------------|
| Roads                       | Waterways          | Powerlines              | Water             | Listed Sites |
| Major Roads                 | Railroads          | Pipelines               | Superfund Sites   |              |
| Contour Lines               | Study Boundary     | Fault Lines             | Federal DOD Sites |              |
| National Wetlands Inventory | 100-Yr Flood Zones | Indian Reservations BIA |                   |              |



Scale in Miles

FOCUS MAP 18 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
COUNTY	U001598234	SERPA JUNCTION COMPRESSOR STAT	2 1/2 MI W/RIO VISTA ON HWY 12	94571	HIST UST
COUNTY	U001598192	114 DEHYDRATOR	MONTEZUMA RD	94571	HIST UST
ISLETON	S105455036	RVGU 124 (COOK #6) WELL	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S105455038	RVG 209 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S105629175	RVGU 94-3 & 155 WELL SITES	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S105455090	UPHAM 4 WELL SITE	SHERMAN ISL/LEVEE/SR 160	94571	Sacramento Co. ML
RIO VISTA	S104581326	AQUA CLEAR FARMS	HWY 113 / FLANNERY RD	94571	HAZNET, Cortese
RIO VISTA	1004676419	CALTRANS DIST 4	480 HWY 12 PM 15.9 TO PM 20.8	94571	RCRA-SQG
RIO VISTA	1006823376	PACIFIC GAS & ELECTRIC/PG&E	410 HIGHWAY 12	94571	FINDS, EMI
RIO VISTA	S103066209	RIO VISTA CHEVRON	300 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S103480247	RIO VISTA MAINTENANCE STATION	480 HWY 12	94571	LUST
RIO VISTA	S103480272	THE TRAP	660 HWY 12	94571	HAZNET, LUST
RIO VISTA	S103678920	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S104162276	MORENO TRENCHING, LTD	210 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S104493307	SHELL RIO VISTA MINI MART, RAMOS OIL	419 HIGHWAY 12	94571	HAZNET, EMI, SWEEPS UST
RIO VISTA	S104568169	BC STOCKING DISTRIBUTING	510 HWY 12	94571	HAZNET
RIO VISTA	S105025819	FOOD & LIQUOR #89	1009 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S106230505	PG&E GAS DEHYDRATOR STATION, RIO VISTA MASTER METE	HIGHWAY 12 AND AZEREDO RDS	94571	SLIC
RIO VISTA	S106916881	PG&E RIO VISTA MASTER METER	HIGHWAY 12	94571	SLIC
RIO VISTA	S106924246	CHEAPER #89	1009 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106924322	CHEVRON RIO VISTA/BC STOCKING	300 HIGHWAY 12	94571	EMI, SWEEPS UST
RIO VISTA	S106925094	D & D WHOLESALE TIRES/CHRIS THURMAN	409 HIGHWAY 12	94571	CDL, SWEEPS UST
RIO VISTA	S106929617	MORENO TRENCING, LTD.	210 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106930112	OILWELL MATERIALS CO.	506 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106933378	UNION 76-TOM'S	510 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S107139421	CALTRANS DIST 4/CONSTR	HWY 12 @ HWY 113 PM 19.1	94571	HAZNET
RIO VISTA	S107143112	PHILLIP TRANSPORTATION & REMEDIATION	HWY 12 INTRSC HWY 160	94571	HAZNET
RIO VISTA	S107144750	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S107541293	BABY BRANNAN COMPRESSOR STATION	HWY 12	94571	Sacramento Co. ML
RIO VISTA	S108431579	CONVENIENCE ACQUISTION	1009 HIGHWAY 12	94571	EMI
RIO VISTA	S108432972	RAMOS OIL COMPANY	419 HWY 12	94571	EMI
RIO VISTA	S108433017	RIO VISTA CHEVRON, LLC	300 HWY 12	94571	EMI
RIO VISTA	S108755636	SPRINT NEXTEL INC	6715 HIGHWAY 12	94571	HAZNET
RIO VISTA	S109280814	CALIFORNIA DEPARTMENT OF TRANSPORTATION	480 HIGHWAY 12	94571	EMI
RIO VISTA	U001598227	RIO VISTA	840 HWY 12	94571	HIST UST
RIO VISTA	U001603553	RIO VISTA MS	840 HWY. 12	94571	HIST UST
RIO VISTA	S106230506	PG&E GAS DEHYDRATOR STATION, COMPRESSOR STATION K-	HIGHWAY 12, 2 MILES EAST OF RIO VISTA	94571	SLIC
RIO VISTA	S106837414	PG&E GRIZZLY ISLAND	410 HWY 12, GRIZZLY ISLAND	94571	EMI
RIO VISTA	S108484708	WILCOX 12	HWY 12/HWY 160	94571	Sacramento Co. ML
RIO VISTA	S109149404	BIG BRANNAN COMPRESSOR STATION	HWY 12/HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269806	CHEVRON - MIDLAND FEE #1	HWY 12/JACKSON	94571	Sacramento Co. ML

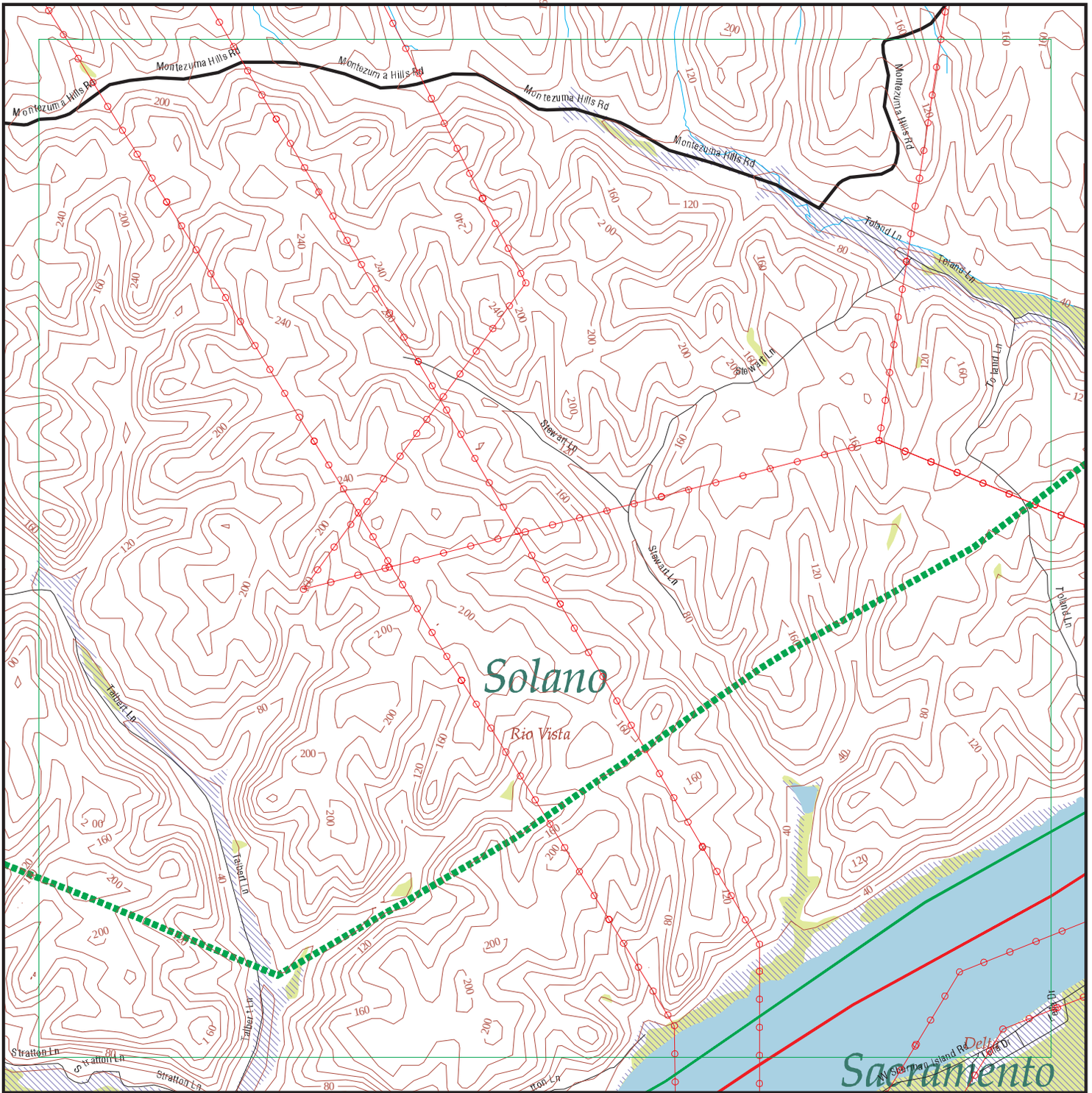
FOCUS MAP 18 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RIO VISTA	S105455033	MIDLAND FEE #1 SWD	HWY 12/JACKSON SLOUGH RD	94571	Sacramento Co. ML
RIO VISTA	S105455034	MIDLAND FEE #2	HWY 12/JACKSON SLOUGH RD	94571	Sacramento Co. ML
RIO VISTA	S105455040	RVGU 148 (STATE #5) WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455041	RVGU 115 (WELCH #10) WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455042	RVGU 147 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455043	RVGU 225 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455096	RVGU 164 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105629176	RVGU 237 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960201	WELCH 16 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960202	WELCH 14 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960203	RVGU 163 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S106967486	RVGU 169 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S108649291	RVGU 236 WELL SITE	HWY 12/ST160	94571	Sacramento Co. ML
RIO VISTA	S105455044	RVGU 222 (RIO VISTA STATE 11 & 20)	HWY 12/STATE ROUTE 160	94571	Sacramento Co. ML
RIO VISTA	A100176646	SHERMAN ISLAND	HWY. 160 8 MI S OF RIO VISTA	94571	AST
RIO VISTA	S105269810	JESSE MARKS & SON	HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269836	BAROFALDI FARMING	17924 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269837	BEAN POT	18677 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269838	SHERMAN WEST	18751 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269841	CHEVRON #18/19	HWY 160 (SO. OF	94571	Sacramento Co. ML
RIO VISTA	S105455030	BRANNAN ISLAND STATE REC AREA	17645 HIGHWAY 160	94571	Sacramento Co. ML
RIO VISTA	S105557147	PG&E GAS DEHYDRATOR STATION, SHERMAN ISLAND #1	HIGHWAY 160	94571	SLIC
RIO VISTA	S105722420	DPR - BRANNAN ISLAND	17645 HWY 160	94571	HAZNET
RIO VISTA	S106089176	P G & E	15084 HWY 160	94571	HAZNET
RIO VISTA	S106387858	DUPLICATE - SEE FA0015476	HWY 160 (SO OF HWY 12)	94571	Sacramento Co. ML
RIO VISTA	S106541832	RECLAMATION DISTRICT #341	18419 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S107541442	VINTAGE RIO VISTA STATE WELL #15	HWY 160 (SO OF HWY 12)	94571	Sacramento Co. ML
RIO VISTA	S106541833	LODI 2 COMPRESSOR STATION SITE	HWY 160/HORSESHOE BEND	94571	Sacramento Co. ML
RIO VISTA	S107447439	WELCH 15 WELL SITE	HWY 160/HWY 12	94571	Sacramento Co. ML
RIO VISTA	S105269847	PG & E	HWY 160/TWITCHELL	94571	Sacramento Co. ML
RIO VISTA	S103954001	CAL TRANS	HWY 160_POST MARK 6	94571	HAZNET
RIO VISTA	S106230296	COLUMBIA HELICOPTERS** SOME ARCHIVED	HIGHWAY 20 AT MILEPOST 40.19, 12 MILES EAST OF CLE	94571	SLIC
RIO VISTA	S104493763	CALTRANS DIST 4	HWY 84	94571	HAZNET
RIO VISTA	S102819019	PRODUCTION OPERATORS INC	BRANNAN ISLAND COMPRESSOR STA	94571	HAZNET, CHMIRS
RIO VISTA	S105454980	TB MASTER METER	BRANNAN ISL/S OF HWY 1	94571	Sacramento Co. ML
RIO VISTA	S106665421	RVGU 208	BRANNAN ISL/S OF HWY 12	94571	Sacramento Co. ML
RIO VISTA	A100176633	SERPA COMPRESSOR STN.	CHURCH RD. & HWY. 12 SW OF	94571	AST
RIO VISTA	S106833167	IT CORPORATION, MONTEZUMA	COLLINSVILLE RD / LITTLE HONKE	94571	EMI
RIO VISTA	S105083443	J BINDER DIRECTIONAL BORING	NW CORNER OF CREED / HWY 113	94571	HAZNET
RIO VISTA	S107539574		NORTH FRONT ST / HIGHWAY 12	94571	CDL
RIO VISTA	S105936987	CALPINE NATURAL GAS CALIFORNIA	KIRBY HILLS, S OF HWY 12/OLSEN	94571	EMI
RIO VISTA	A100109692	RIO VISTA MASTER METER	.1 M/N. OF HWY 12 ON AZEVEDO	94571	AST
RIO VISTA	S105082676	SNUG HARBOR RESORT	5 MILE NORTH OF RIO VISTA ON HWY 84	94571	HAZNET
RIO VISTA	S106923530	BRANNON ISLAND COMP. STATION	1-4 MILE OFF HWY 160	94571	SWEEPS UST
RIO VISTA	1000196265	PG&E COMPRESSOR 19	2 MILES EAST OF RIO VISTA .25 MI SOUTH OF HWY	94571	RCRA-SQG, FINDS
RIO VISTA	A100176571	RIO VISTA L-114 DEHY.	MONTEZUMA HILLS & EMIGH/S. OF	94571	AST

FOCUS MAP 18 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RIO VISTA	S102802205	PG & E - DOZIER PRESSLEY STATION	MONTEZUMA HILLS ROAD /	94571	HAZNET, SLIC, EMI
RIO VISTA	S105726217	RIO VISTA TOWN REGULATOR	MONTEZUMA HILLS .75 MI S 2ND	94571	HAZNET
RIO VISTA	S106088694	PACIFIC GAS & ELECTRIC	10305 MONTEZUMA RD	94571	HAZNET
RIO VISTA	S106230509	PG&E GAS DEHYDRATOR STATION, RIO VISTA L-114	MONTEZUMA HILLS RD	94571	SLIC
RIO VISTA	S106483849	PG&E RIO VISTA TOWN STATION	MONTEZUMA HILLS RD	94571	SLIC
RIO VISTA	S106828462	CHEVRON INC	MONTEZUMA HILLS ROAD	94571	EMI
RIO VISTA	S106916883	PG&E RIO VISTA L114 DEHYDRATOR STATION	MONTEZUMA HILLS RD	94571	SLIC
RIO VISTA	S108433018	RIO VISTA, CITY OF	MONTEZUMA HILLS ROAD / BORDEAX	94571	EMI
RIO VISTA	S107539442		MOTTS LN / HWY 12 (3 BLOCKS)	94571	CDL
RIO VISTA	1000196270	PG&E COMPRESSOR #14	SO OF MONTEZUMA HILL RD	94571	RCRA-SQG, FINDS
RIO VISTA	S103980608	PACIFIC GAS & ELECTRIC/DEHYDRATION STN	2.5MI SE OF AMY RD / MONTEZUMA HILLS RD	94571	HAZNET
RIO VISTA	S106916880	PG&E SHERMAN ISLAND NO. 1	EAST OF HIGHWAY 160	94571	SLIC
RIO VISTA	S106800640	WATER SYSTEM FLUSHING PROGRAM	ONE MAIN ST	94571	CA WDS
RIO VISTA	S104582469	CALPINE PITTSBURG INC	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	S107146760	CPN PIPELINE COMPANY	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	1000353472	SACRAMENTO RIVER BRIDGE #23-24	HWY-12, POSTMILE 26.2	94571	RCRA-SQG, FINDS
RIO VISTA	S103679729	CALTRANS RIO VISTA BRIDGE	RIO VISTA BRIDGE OFF HWY 12	94571	HAZNET, CHMIRS
RIO VISTA	S109280783	CALIF DEPT OF TRANSPORTATION-D	RIO VISTA BRIDGE HWY	94571	EMI
RIO VISTA	S102822038	DOZIER-PRESSLEY STATION (PGE)	2.9 MI. SO MONTEZUMA HILLS RD	94571	HAZNET
RIO VISTA	S103619445	PGE/LINE 114 DEHYDRATOR STATION	1 MI. SO OF MONTEZUMA ROAD /	94571	HAZNET
RIO VISTA	U001598223	OUTRIGGER MARINA	STAR RTE. 93-A	94571	HIST UST
RIO VISTA	U001598236	SHERMAN-WEST COMPANY	STAR ROUTE BOX 224A	94571	HIST UST
RIO VISTA	1006823356	CALPINE NATURAL GAS CALIFORNIA	RV STATE #22, SEC 12, T3N, R2E	94571	FINDS, EMI
RIO VISTA	S106967487	RVGU 170 WELL SITE	STATE ROUTE 160/HWY 12	94571	Sacramento Co. ML
RIO VISTA	S108418432	NEXCYCLE	609 STATE HIGHWAY 12	94571	SWRCY
RIO VISTA	U003973538	PG&E MARKS COMPRESSOR STN	STATE HIGHWAY 12/CHURCH R	94571	UST
RIO VISTA	S102804028	DEPARTMENT OF WATER RESOURCES	TWITCHELL ISLAND RD NEAR	94571	HAZNET
RIO VISTA	S103650499	PG & E/VAN SICKLE	3 MI W COLLINSVILLE	94571	HAZNET
RIO VISTA	S106967464	P G & E - PUCCI MASTER METER	WALKER LANDING RD/HWY 160	94571	Sacramento Co. ML
RYER ISLAND	U003700411	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	94571	LUST
RYER ISLAND	U003975762	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	94571	UST
SHERM	S105269809	PG & E SHERMAN ISL. DEHY	HWY 160	94571	Sacramento Co. ML
SHERM	S105271375	PG & E SHERMAN ISL DEHY #2	RIVER RD (HWY 160)	94571	Sacramento Co. ML
SUISUN	S106162164	SUISUN CITY OF CORPORATION YARD	UNK MAIN ST / HWY 12	94585	LUST
SUISUN CITY	S103619543	CHANNEL EXPORATION	10 MILE EAST OF SUISUN	94585	HAZNET
WALNUT GROVE	U001598242	WALNUT GROVE SCHOOL	445 MONTEZUMA ST.	94571	HIST UST

# Focus Map 19



EDR DataMap® - Environmental Atlas

## Sacramento Deep Water Ship Channel

### Legend

- |                             |                    |                         |                   |              |
|-----------------------------|--------------------|-------------------------|-------------------|--------------|
| Roads                       | Waterways          | Powerlines              | Water             | Listed Sites |
| Major Roads                 | Railroads          | Pipelines               | Superfund Sites   |              |
| Contour Lines               | Study Boundary     | Fault Lines             | Federal DOD Sites |              |
| National Wetlands Inventory | 100-Yr Flood Zones | Indian Reservations BIA |                   |              |



Scale in Miles

FOCUS MAP 19 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
COUNTY	U001598234	SERPA JUNCTION COMPRESSOR STAT	2 1/2 MI W/RIO VISTA ON HWY 12	94571	HIST UST
COUNTY	U001598192	114 DEHYDRATOR	MONTEZUMA RD	94571	HIST UST
ISLETON	S105455036	RVGU 124 (COOK #6) WELL	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S105455038	RVG 209 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S105629175	RVGU 94-3 & 155 WELL SITES	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S105455090	UPHAM 4 WELL SITE	SHERMAN ISL/LEVEE/SR 160	94571	Sacramento Co. ML
RIO VISTA	S104581326	AQUA CLEAR FARMS	HWY 113 / FLANNERY RD	94571	HAZNET, Cortese
RIO VISTA	1004676419	CALTRANS DIST 4	480 HWY 12 PM 15.9 TO PM 20.8	94571	RCRA-SQG
RIO VISTA	1006823376	PACIFIC GAS & ELECTRIC/PG&E	410 HIGHWAY 12	94571	FINDS, EMI
RIO VISTA	S103066209	RIO VISTA CHEVRON	300 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S103480247	RIO VISTA MAINTENANCE STATION	480 HWY 12	94571	LUST
RIO VISTA	S103480272	THE TRAP	660 HWY 12	94571	HAZNET, LUST
RIO VISTA	S103678920	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S104162276	MORENO TRENCHING, LTD	210 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S104493307	SHELL RIO VISTA MINI MART, RAMOS OIL	419 HIGHWAY 12	94571	HAZNET, EMI, SWEEPS UST
RIO VISTA	S104568169	BC STOCKING DISTRIBUTING	510 HWY 12	94571	HAZNET
RIO VISTA	S105025819	FOOD & LIQUOR #89	1009 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S106230505	PG&E GAS DEHYDRATOR STATION, RIO VISTA MASTER METER	HIGHWAY 12 AND AZEREDO RDS	94571	SLIC
RIO VISTA	S106916881	PG&E RIO VISTA MASTER METER	HIGHWAY 12	94571	SLIC
RIO VISTA	S106924246	CHEAPER #89	1009 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106924322	CHEVRON RIO VISTA/BC STOCKING	300 HIGHWAY 12	94571	EMI, SWEEPS UST
RIO VISTA	S106925094	D & D WHOLESALE TIRES/CHRIS THURMAN	409 HIGHWAY 12	94571	CDL, SWEEPS UST
RIO VISTA	S106929617	MORENO TRENCING, LTD.	210 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106930112	OILWELL MATERIALS CO.	506 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106933378	UNION 76-TOM'S	510 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S107139421	CALTRANS DIST 4/CONSTR	HWY 12 @ HWY 113 PM 19.1	94571	HAZNET
RIO VISTA	S107143112	PHILLIP TRANSPORTATION & REMEDIATION	HWY 12 INTRSC HWY 160	94571	HAZNET
RIO VISTA	S107144750	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S107541293	BABY BRANNAN COMPRESSOR STATION	HWY 12	94571	Sacramento Co. ML
RIO VISTA	S108431579	CONVENIENCE ACQUISTION	1009 HIGHWAY 12	94571	EMI
RIO VISTA	S108432972	RAMOS OIL COMPANY	419 HWY 12	94571	EMI
RIO VISTA	S108433017	RIO VISTA CHEVRON, LLC	300 HWY 12	94571	EMI
RIO VISTA	S108755636	SPRINT NEXTEL INC	6715 HIGHWAY 12	94571	HAZNET
RIO VISTA	S109280814	CALIFORNIA DEPARTMENT OF TRANSPORTATION	480 HIGHWAY 12	94571	EMI
RIO VISTA	U001598227	RIO VISTA	840 HWY 12	94571	HIST UST
RIO VISTA	U001603553	RIO VISTA MS	840 HWY. 12	94571	HIST UST
RIO VISTA	S106230506	PG&E GAS DEHYDRATOR STATION, COMPRESSOR STATION K-	HIGHWAY 12, 2 MILES EAST OF RIO VISTA	94571	SLIC
RIO VISTA	S106837414	PG&E GRIZZLY ISLAND	410 HWY 12, GRIZZLY ISLAND	94571	EMI
RIO VISTA	S108484708	WILCOX 12	HWY 12/HWY 160	94571	Sacramento Co. ML
RIO VISTA	S109149404	BIG BRANNAN COMPRESSOR STATION	HWY 12/HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269806	CHEVRON - MIDLAND FEE #1	HWY 12/JACKSON	94571	Sacramento Co. ML

FOCUS MAP 19 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RIO VISTA	S105455033	MIDLAND FEE #1 SWD	HWY 12/JACKSON SLOUGH RD	94571	Sacramento Co. ML
RIO VISTA	S105455034	MIDLAND FEE #2	HWY 12/JACKSON SLOUGH RD	94571	Sacramento Co. ML
RIO VISTA	S105455040	RVGU 148 (STATE #5) WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455041	RVGU 115 (WELCH #10) WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455042	RVGU 147 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455043	RVGU 225 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455096	RVGU 164 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105629176	RVGU 237 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960201	WELCH 16 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960202	WELCH 14 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960203	RVGU 163 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S106967486	RVGU 169 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S108649291	RVGU 236 WELL SITE	HWY 12/ST160	94571	Sacramento Co. ML
RIO VISTA	S105455044	RVGU 222 (RIO VISTA STATE 11 & 20)	HWY 12/STATE ROUTE 160	94571	Sacramento Co. ML
RIO VISTA	A100176646	SHERMAN ISLAND	HWY. 160 8 MI S OF RIO VISTA	94571	AST
RIO VISTA	S105269810	JESSE MARKS & SON	HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269836	BAROFALDI FARMING	17924 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269837	BEAN POT	18677 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269838	SHERMAN WEST	18751 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269841	CHEVRON #18/19	HWY 160 (SO. OF	94571	Sacramento Co. ML
RIO VISTA	S105455030	BRANNAN ISLAND STATE REC AREA	17645 HIGHWAY 160	94571	Sacramento Co. ML
RIO VISTA	S105557147	PG&E GAS DEHYDRATOR STATION, SHERMAN ISLAND #1	HIGHWAY 160	94571	SLIC
RIO VISTA	S105722420	DPR - BRANNAN ISLAND	17645 HWY 160	94571	HAZNET
RIO VISTA	S106089176	P G & E	15084 HWY 160	94571	HAZNET
RIO VISTA	S106387858	DUPLICATE - SEE FA0015476	HWY 160 (SO OF HWY 12)	94571	Sacramento Co. ML
RIO VISTA	S106541832	RECLAMATION DISTRICT #341	18419 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S107541442	VINTAGE RIO VISTA STATE WELL #15	HWY 160 (SO OF HWY 12)	94571	Sacramento Co. ML
RIO VISTA	S106541833	LODI 2 COMPRESSOR STATION SITE	HWY 160/HORSESHOE BEND	94571	Sacramento Co. ML
RIO VISTA	S107447439	WELCH 15 WELL SITE	HWY 160/HWY 12	94571	Sacramento Co. ML
RIO VISTA	S105269847	PG & E	HWY 160/TWITCHELL	94571	Sacramento Co. ML
RIO VISTA	S103954001	CAL TRANS	HWY 160_POST MARK 6	94571	HAZNET
RIO VISTA	S106230296	COLUMBIA HELICOPTERS** SOME ARCHIVED	HIGHWAY 20 AT MILEPOST 40.19, 12 MILES EAST OF CLE	94571	SLIC
RIO VISTA	S104493763	CALTRANS DIST 4	HWY 84	94571	HAZNET
RIO VISTA	S102819019	PRODUCTION OPERATORS INC	BRANNAN ISLAND COMPRESSOR STA	94571	HAZNET, CHMIRS
RIO VISTA	S105454980	TB MASTER METER	BRANNAN ISL/S OF HWY 1	94571	Sacramento Co. ML
RIO VISTA	S106665421	RVGU 208	BRANNAN ISL/S OF HWY 12	94571	Sacramento Co. ML
RIO VISTA	A100176633	SERPA COMPRESSOR STN.	CHURCH RD. & HWY. 12 SW OF	94571	AST
RIO VISTA	S105083443	J BINDER DIRECTIONAL BORING	NW CORNER OF CREED / HWY 113	94571	HAZNET
RIO VISTA	S107539574		NORTH FRONT ST / HIGHWAY 12	94571	CDL
RIO VISTA	S105936987	CALPINE NATURAL GAS CALIFORNIA	KIRBY HILLS, S OF HWY 12/OLSEN	94571	EMI
RIO VISTA	A100109692	RIO VISTA MASTER METER	.1 M/N. OF HWY 12 ON AZEVEDO	94571	AST
RIO VISTA	S105082676	SNUG HARBOR RESORT	5 MILE NORTH OF RIO VISTA ON HWY 84	94571	HAZNET
RIO VISTA	S106923530	BRANNON ISLAND COMP. STATION	1-4 MILE OFF HWY 160	94571	SWEEPS UST
RIO VISTA	1000196265	PG&E COMPRESSOR 19	2 MILES EAST OF RIO VISTA .25 MI SOUTH OF HWY	94571	RCRA-SQG, FINDS
RIO VISTA	A100176571	RIO VISTA L-114 DEHY.	MONTEZUMA HILLS & EMIGH/S. OF	94571	AST
RIO VISTA	S102802205	PG & E - DOZIER PRESSLEY STATION	MONTEZUMA HILLS ROAD /	94571	HAZNET, SLIC, EMI

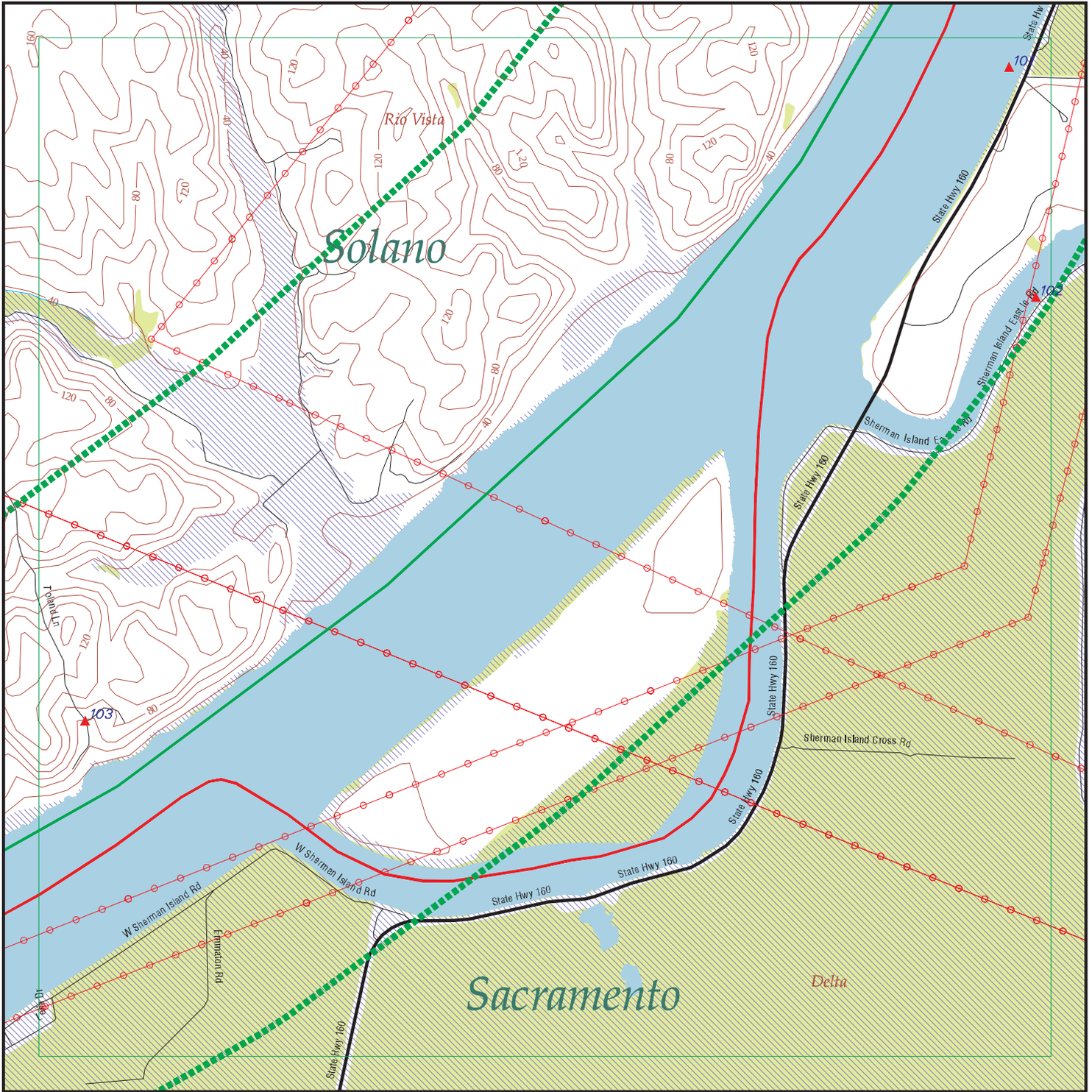
FOCUS MAP 19 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RIO VISTA	S105726217	RIO VISTA TOWN REGULATOR	MONTEZUMA HILLS .75 MI S 2ND	94571	HAZNET
RIO VISTA	S106088694	PACIFIC GAS & ELECTRIC	10305 MONTEZUMA RD	94571	HAZNET
RIO VISTA	S106230509	PG&E GAS DEHYDRATOR STATION, RIO VISTA L-114	MONTEZUMA HILLS RD	94571	SLIC
RIO VISTA	S106483849	PG&E RIO VISTA TOWN STATION	MONTEZUMA HILLS RD	94571	SLIC
RIO VISTA	S106828462	CHEVRON INC	MONTEZUMA HILLS ROAD	94571	EMI
RIO VISTA	S106916883	PG&E RIO VISTA L114 DEHYDRATOR STATION	MONTEZUMA HILLS RD	94571	SLIC
RIO VISTA	S108433018	RIO VISTA, CITY OF	MONTEZUMA HILLS ROAD / BORDEAX	94571	EMI
RIO VISTA	S107539442		MOTTS LN / HWY 12 (3 BLOCKS)	94571	CDL
RIO VISTA	1000196270	PG&E COMPRESSOR #14	SO OF MONTEZUMA HILL RD	94571	RCRA-SQG, FINDS
RIO VISTA	S103980608	PACIFIC GAS & ELECTRIC/DEHYDRATION STN	2.5MI SE OF AMY RD / MONTEZUMA HILLS RD	94571	HAZNET
RIO VISTA	S106916880	PG&E SHERMAN ISLAND NO. 1	EAST OF HIGHWAY 160	94571	SLIC
RIO VISTA	S106800640	WATER SYSTEM FLUSHING PROGRAM	ONE MAIN ST	94571	CA WDS
RIO VISTA	S104582469	CALPINE PITTSBURG INC	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	S107146760	CPN PIPELINE COMPANY	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	1000353472	SACRAMENTO RIVER BRIDGE #23-24	HWY-12, POSTMILE 26.2	94571	RCRA-SQG, FINDS
RIO VISTA	S103679729	CALTRANS RIO VISTA BRIDGE	RIO VISTA BRIDGE OFF HWY 12	94571	HAZNET, CHMIRS
RIO VISTA	S109280783	CALIF DEPT OF TRANSPORTATION-D	RIO VISTA BRIDGE HWY	94571	EMI
RIO VISTA	A100307038	OUTRIGGER MARINE	17641 SHERMAN ISL LEVEE RD	94571	AST
RIO VISTA	S105087520	THE DUTRA GROUP	17641 SHERMAN ISLAND LEVEE ROAD	94571	HAZNET
RIO VISTA	S105268674	MYRON CAABRAL	18110 E SHERMAN	94571	Sacramento Co. ML
RIO VISTA	S105808210	PG & E COMPRESSOR #18	SHERMAN IS (100	94571	Sacramento Co. ML
RIO VISTA	S105808211	E & D DEL CHARO	19501 SHERMAN IS	94571	Sacramento Co. ML
RIO VISTA	S105808212	J & L DEL CAIARA	20154 SHERMAN ISLAND	94571	Sacramento Co. ML
RIO VISTA	S105808848	SOUTHAMPTON TOWING COMPANY	3729 W SHERMAN	94571	Sacramento Co. ML
RIO VISTA	S105808849	GREGER MARINE SERVICES	3729 W SHERMAN	94571	Sacramento Co. ML
RIO VISTA	S105808850	GREGER MARINE SERVICES	3885 W SHERMAN	94571	Sacramento Co. ML
RIO VISTA	S106930210	OUTRIGGER MARINA	17641 E SHERMAN ISL LEVEE RD	94571	SWEEPS UST
RIO VISTA	S108195731	EDDO'S HARBOR & RV PARK	19530 SHERMAN ISLAND EAST LEVEE RD	94571	Sacramento Co. ML
RIO VISTA	S108723732		5140 W SHERMAN ISLAND RD (TRAILER PARK)	94571	CDL
RIO VISTA	S109034933	OUTRIGGER MARINA & CAFE, LLC	17641 E SHERMAN ISLAND LEVEE RD	94571	Sacramento Co. ML
RIO VISTA	S102822038	DOZIER-PRESSLEY STATION (PGE)	2.9 MI. SO MONTEZUMA HILLS RD	94571	HAZNET
RIO VISTA	S103619445	PGE/LINE 114 DEHYDRATOR STATION	1 MI. SO OF MONTEZUMA ROAD /	94571	HAZNET
RIO VISTA	U001598223	OUTRIGGER MARINA	STAR RTE. 93-A	94571	HIST UST
RIO VISTA	U001598236	SHERMAN-WEST COMPANY	STAR ROUTE BOX 224A	94571	HIST UST
RIO VISTA	1006823356	CALPINE NATURAL GAS CALIFORNIA	RV STATE #22, SEC 12, T3N, R2E	94571	FINDS, EMI
RIO VISTA	S106967487	RVGU 170 WELL SITE	STATE ROUTE 160/HWY 12	94571	Sacramento Co. ML
RIO VISTA	S108418432	NEXCYCLE	609 STATE HIGHWAY 12	94571	SWRCY
RIO VISTA	U003973538	PG&E MARKS COMPRESSOR STN	STATE HIGHWAY 12/CHURCH R	94571	UST
RIO VISTA	S102804028	DEPARTMENT OF WATER RESOURCES	TWITCHELL ISLAND RD NEAR	94571	HAZNET
RIO VISTA	S106967464	P G & E - PUCCI MASTER METER	WALKER LANDING RD/HWY 160	94571	Sacramento Co. ML
RYER ISLAND	U003700411	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	94571	LUST
RYER ISLAND	U003975762	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	94571	UST
SHERM	S105269809	PG & E SHERMAN ISL. DEHY	HWY 160	94571	Sacramento Co. ML
SHERM	S105271375	PG & E SHERMAN ISL DEHY #2	RIVER RD (HWY 160)	94571	Sacramento Co. ML
SUISUN	S106162164	SUISUN CITY OF CORPORATION YARD	UNK MAIN ST / HWY 12	94585	LUST
SUISUN CITY	S103619543	CHANNEL EXPORATION	10 MILE EAST OF SUISUN	94585	HAZNET

FOCUS MAP 19 ORPHAN SUMMARY

<u>City</u>	<u>EDR ID</u>	<u>Site Name</u>	<u>Site Address</u>	<u>Zip</u>	<u>Database(s)</u>
WALNUT GROVE	U001598242	WALNUT GROVE SCHOOL	445 MONTEZUMA ST.	94571	HIST UST

# Focus Map 20



EDR DataMap® - Environmental Atlas

## Sacramento Deep Water Ship Channel

### Legend

- |                             |                    |                         |                   |              |
|-----------------------------|--------------------|-------------------------|-------------------|--------------|
| Roads                       | Waterways          | Powerlines              | Water             | Listed Sites |
| Major Roads                 | Railroads          | Pipelines               | Superfund Sites   |              |
| Contour Lines               | Study Boundary     | Fault Lines             | Federal DOD Sites |              |
| National Wetlands Inventory | 100-Yr Flood Zones | Indian Reservations BIA |                   |              |



Scale in Miles

FOCUS MAP 20 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<b><u>FEDERAL RECORDS</u></b>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	0
CERC-NFRAP	0
LIENS 2	0
CORRACTS	0
RCRA-TSDF	0
RCRA-LQG	0
RCRA-SQG	1
RCRA-CESQG	0
RCRA-NonGen	0
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	0
HMIRS	0
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
ODI	0
DEBRIS REGION 9	0
MINES	0
TRIS	0
TSCA	0
FTTS	0
HIST FTTS	0
SSTS	0
ICIS	0
PADS	0
MLTS	0
RADINFO	0
FINDS	1
RAATS	0
SCRD DRYCLEANERS	0
<b><u>STATE AND LOCAL RECORDS</u></b>	
HIST Cal-Sites	0
CA BOND EXP. PLAN	0
SCH	0
Toxic Pits	0

FOCUS MAP 20 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
SWF/LF	0
CA WDS	0
WMUDS/SWAT	0
Cortese	1
SWRCY	0
LUST	1
CA FID UST	0
SLIC	0
UST	1
HIST UST	1
LIENS	0
SWEEPS UST	1
CHMIRS	0
LDS	0
MCS	0
AST	0
Notify 65	0
DEED	0
VCP	0
DRYCLEANERS	0
WIP	0
CDL	0
RESPONSE	0
HAZNET	1
EMI	0
ENVIROSTOR	0
HAULERS	0
 <b><u>TRIBAL RECORDS</u></b>	
INDIAN RESERV	0
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
 <b><u>EDR PROPRIETARY RECORDS</u></b>	
Manufactured Gas Plants	0

NOTES:

Sites may be listed in more than one database

MAP FINDINGS  
FOCUS MAP 20

Map ID	Site	Database(s)	EPA ID Number
101	<b>PG&amp;E BRANNEN ISLAND COMPRESSOR STATION</b> <b>BRANNEN ISLAND ROAD 1/2 MILES EAST HIGHWAY 60</b> <b>RIO VISTA, CA 94571</b>	<b>RCRA-SQG</b> <b>FINDS</b>	<b>1000195594</b> <b>CAD981682339</b>
	<p>RCRA-SQG:</p> <p>Date form received by agency: 09/01/1996</p> <p>Facility name: PG&amp;E BRANNEN ISL COMPRESSOR STA</p> <p>Facility address: BRANNEN ISL RD 1/2MI E HWY 160 RIO VISTA, CA 94571</p> <p>EPA ID: CAD981682339</p> <p>Mailing address: PO BOX 666 RIO VISTA, CA 94571</p> <p>Contact: Not reported</p> <p>Contact address: Not reported Not reported</p> <p>Contact country: Not reported</p> <p>Contact telephone: Not reported</p> <p>Contact email: Not reported</p> <p>EPA Region: 09</p> <p>Classification: Small Small Quantity Generator</p> <p>Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time</p> <p>Owner/Operator Summary:</p> <p>Owner/operator name: NOT REQUIRED</p> <p>Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999</p> <p>Owner/operator country: Not reported</p> <p>Owner/operator telephone: (415) 555-1212</p> <p>Legal status: Private</p> <p>Owner/Operator Type: Operator</p> <p>Owner/Op start date: Not reported</p> <p>Owner/Op end date: Not reported</p> <p>Owner/operator name: PG&amp;E</p> <p>Owner/operator address: NOT REQUIRED NOT REQUIRED, ME 99999</p> <p>Owner/operator country: Not reported</p> <p>Owner/operator telephone: (415) 555-1212</p> <p>Legal status: Private</p> <p>Owner/Operator Type: Owner</p> <p>Owner/Op start date: Not reported</p> <p>Owner/Op end date: Not reported</p> <p>Handler Activities Summary:</p> <p>U.S. importer of hazardous waste: Unknown</p> <p>Mixed waste (haz. and radioactive): Unknown</p> <p>Recycler of hazardous waste: No</p> <p>Transporter of hazardous waste: No</p> <p>Treater, storer or disposer of HW: No</p> <p>Underground injection activity: No</p> <p>On-site burner exemption: Unknown</p> <p>Furnace exemption: Unknown</p> <p>Used oil fuel burner: No</p> <p>Used oil processor: No</p>		

MAP FINDINGS  
FOCUS MAP 20

Map ID	Site	Database(s)	EPA ID Number
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**PG&E BRANNEN ISLAND COMPRESSOR STATION (Continued)**

**1000195594**

User oil refiner: No  
 Used oil fuel marketer to burner: No  
 Used oil Specification marketer: No  
 Used oil transfer facility: No  
 Used oil transporter: No  
 Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 10/20/1986  
 Facility name: PG&E BRANNEN ISL COMPRESSOR STA  
 Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110008272261

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

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**OUTRIGGER MARINA  
17641 SHERMAN ISLAND RD  
RIO VISTA, CA 94571**

**HAZNET S101442464  
LUST N/A  
Cortese  
Sacramento Co. CS  
Sacramento Co. ML**

HAZNET:

Gepaid: CAC000905064  
 Contact: Not reported  
 Telephone: 0000000000  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: 17641 SHERMAN ISLAND  
 Mailing City,St,Zip: RIO VISTA, CA 945710000  
 Gen County: Solano  
 TSD EPA ID: CAD009466392  
 TSD County: 7  
 Waste Category: Other empty containers 30 gallons or more  
 Disposal Method: Recycler  
 Tons: 2.5000  
 Facility County: Solano

LUST:

Region: STATE  
 Global Id: T0606700823  
 Latitude: 38.1614486  
 Longitude: -121.7023963  
 Case Type: LUST Cleanup Site  
 Status: Completed - Case Closed  
 Status Date: 1995-01-24 00:00:00

MAP FINDINGS  
FOCUS MAP 20

Map ID Site Database(s) EPA ID Number

**OUTRIGGER MARINA (Continued)**

**S101442464**

Lead Agency: SACRAMENTO COUNTY LOP  
Case Worker: Not reported  
Local Agency: SACRAMENTO COUNTY LOP  
RB Case Number: Not reported  
LOC Case Number: A374  
File Location: Not reported  
Potential Media Affect: Soil  
Potential Contaminats of Concern: Other Solvent or Non-Petroleum Hydrocarbon  
Site History: Not reported

**LUST REG 5:**

Region: 5  
Status: Case Closed  
Case Number: 340992  
Case Type: Soil only  
Substance: HYDROCARBONS  
Staff Initials: VJF  
Lead Agency: Local  
Program: LUST  
MTBE Code: N/A

**Cortese:**

Region: CORTESE  
Facility County Code: 34  
Reg By: LTNKA  
Reg Id: 340992

**Sacramento Co. CS:**

State Site Number: RO0001059  
Lead Staff: RWB, R.  
Lead Agency: HM  
Remedial Action Taken: YE, S  
Substance: Automotive(motor gasoline and additives)  
Date Reported: 12/6/1994  
Facility Id: A374  
Case Type: Soil only  
Case Closed: Y  
**Date Closed: 1/24/1995**

**Sacramento Co. ML:**

FD: F  
Billing Codes BP: Out of Business  
Billing Codes UST: No Tanks  
WG Bill Code: Oil Changed by Outside Company-No Fee  
Target Property Bill Cod: 51  
Food Bill Code: 51  
CUPA Permit Date: Not reported  
HAZMAT Permit Date: Not reported  
HAZMAT Inspection Date: Not reported  
Hazmat Date BP Received: 05/10/94  
UST Permit Dt: Not reported  
UST Inspection Date: Not reported  
UST Tank Test Date: 11/29/90  
Number of Tanks: 0  
Facility Id: F01809

MAP FINDINGS  
FOCUS MAP 20

Map ID	Site	Database(s)	EPA ID Number
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**OUTRIGGER MARINA (Continued)**

**S101442464**

UST Tank Test Date: Not reported  
 SIC Code: 5541  
 Tier Permitting: Not reported  
 AST Bill Code: Not reported  
 CALARP Bill Code: Not reported  
 Status Type: INACTIVE. INCLUDED IN A LISTING NO LONGER UPDATED

**103**

**DOZIER & PRESSLEY  
 1369 TOLAND LN  
 RIO VISTA, CA 94571**

**UST U001598206  
 HIST UST N/A  
 SWEEPS UST**

UST:

Global ID: 14242  
 Latitude: 38.17755  
 Longitude: -121.70606

UST:

Facility Id: 80241  
 Facility Status: Inactive  
 Facility Phone: 7073746756  
 Program: 23U  
  
 Inventory Number: 1  
 Inventory Type: Underground Storage Tank (1)  
 Inventory Description: Not reported  
 Permit Expire/Last service: 03/31/92, 03/31/92  
 Last Service Date: Not reported

HIST UST:

Region: STATE  
 Facility ID: 00000030099  
 Facility Type: Other  
 Other Type: FARM STORAGE  
 Total Tanks: 0001  
 Contact Name: R.A. DOZIER  
 Telephone: 7073746756  
 Owner Name: DOZIER & PRESSLEY CO.  
 Owner Address: 1369 TOLAND LANE  
 Owner City,St,Zip: RIO VISTA, CA 94571

Tank Num: 001  
 Container Num: 1  
 Year Installed: Not reported  
 Tank Capacity: 00000550  
 Tank Used for: PRODUCT  
 Type of Fuel: UNLEADED  
 Tank Construction: Not reported  
 Leak Detection: Stock Inventor

SWEEPS UST:

Status: A  
 Comp Number: 80241  
 Number: 9  
 Board Of Equalization: Not reported  
 Ref Date: 06-22-93  
 Act Date: 06-22-93

MAP FINDINGS  
FOCUS MAP 20

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
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**DOZIER & PRESSLEY (Continued)**

**U001598206**

Created Date: 02-29-88  
Tank Status: A  
Owner Tank Id: 1  
Swrcb Tank Id: 48-000-080241-000001  
Actv Date: 12-05-92  
Capacity: 550  
Tank Use: M.V. FUEL  
Stg: P  
Content: REG UNLEADED  
Number Of Tanks: 1

FOCUS MAP 20 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BRANN COUNTY	S106665403	PG & E BRANNON ISL COMP STA.	TWITCHELL ISL	94571	Sacramento Co. ML
	U001598234	SERPA JUNCTION COMPRESSOR STAT	2 1/2 MI W/RIO VISTA ON HWY 12	94571	HIST UST
ISLETON	S105455036	RVGU 124 (COOK #6) WELL	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S105455038	RVG 209 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S105629175	RVGU 94-3 & 155 WELL SITES	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S100852408	RAMOS OIL BULK PLANT FACILITY	HIGHWAY 160 AND 1ST ST	95641	HAZNET, SLIC
ISLETON	S103993320	UNITED STATES POST OFFICE	HWY 160	95641	HAZNET, Sacramento Co. ML
ISLETON	S105454982	RVGU 230 WELL SITE	BRANNAN ISLAND/ST 160	94571	Sacramento Co. ML
ISLETON	S108200383	CALPINE NATURAL GAS LP	PARCEL NUM 150090-30 BRANNAN ISLAND	95641	HAZNET
ISLETON	S105455090	UPHAM 4 WELL SITE	SHERMAN ISL/LEVEE/SR 160	94571	Sacramento Co. ML
ISLETON	S107147881	HANOVER COMPRESSION LTD	76 TWITCHELL ISLAND RD	95641	HAZNET
RIO VISTA	S104581326	AQUA CLEAR FARMS	HWY 113 / FLANNERY RD	94571	HAZNET, Cortese
RIO VISTA	1004676419	CALTRANS DIST 4	480 HWY 12 PM 15.9 TO PM 20.8	94571	RCRA-SQG
RIO VISTA	1006823376	PACIFIC GAS & ELECTRIC/PG&E	410 HIGHWAY 12	94571	FINDS, EMI
RIO VISTA	S103066209	RIO VISTA CHEVRON	300 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S103480247	RIO VISTA MAINTENANCE STATION	480 HWY 12	94571	LUST
RIO VISTA	S103480272	THE TRAP	660 HWY 12	94571	HAZNET, LUST
RIO VISTA	S103678920	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S104162276	MORENO TRENCHING, LTD	210 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S104493307	SHELL RIO VISTA MINI MART, RAMOS OIL	419 HIGHWAY 12	94571	HAZNET, EMI, SWEEPS UST
RIO VISTA	S104568169	BC STOCKING DISTRIBUTING	510 HWY 12	94571	HAZNET
RIO VISTA	S105025819	FOOD & LIQUOR #89	1009 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S106230505	PG&E GAS DEHYDRATOR STATION, RIO VISTA MASTER METE	HIGHWAY 12 AND AZEREDO RDS	94571	SLIC
RIO VISTA	S106916881	PG&E RIO VISTA MASTER METER	HIGHWAY 12	94571	SLIC
RIO VISTA	S106924246	CHEAPER #89	1009 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106924322	CHEVRON RIO VISTA/BC STOCKING	300 HIGHWAY 12	94571	EMI, SWEEPS UST
RIO VISTA	S106925094	D & D WHOLESALE TIRES/CHRIS THURMAN	409 HIGHWAY 12	94571	CDL, SWEEPS UST
RIO VISTA	S106929617	MORENO TRENCING, LTD.	210 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106930112	OILWELL MATERIALS CO.	506 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106933378	UNION 76-TOM'S	510 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S107139421	CALTRANS DIST 4/CONSTR	HWY 12 @ HWY 113 PM 19.1	94571	HAZNET
RIO VISTA	S107143112	PHILLIP TRANSPORTATION & REMEDIATION	HWY 12 INTRSC HWY 160	94571	HAZNET
RIO VISTA	S107144750	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S107541293	BABY BRANNAN COMPRESSOR STATION	HWY 12	94571	Sacramento Co. ML
RIO VISTA	S108431579	CONVENIENCE ACQUISTION	1009 HIGHWAY 12	94571	EMI
RIO VISTA	S108432972	RAMOS OIL COMPANY	419 HWY 12	94571	EMI
RIO VISTA	S108433017	RIO VISTA CHEVRON, LLC	300 HWY 12	94571	EMI
RIO VISTA	S108755636	SPRINT NEXTEL INC	6715 HIGHWAY 12	94571	HAZNET
RIO VISTA	S109280814	CALIFORNIA DEPARTMENT OF TRANSPORTATION	480 HIGHWAY 12	94571	EMI
RIO VISTA	U001598227	RIO VISTA	840 HWY 12	94571	HIST UST
RIO VISTA	U001603553	RIO VISTA MS	840 HWY. 12	94571	HIST UST
RIO VISTA	S106230506	PG&E GAS DEHYDRATOR STATION, COMPRESSOR STATION K-	HIGHWAY 12, 2 MILES EAST OF RIO VISTA	94571	SLIC

FOCUS MAP 20 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RIO VISTA	S106837414	PG&E GRIZZLY ISLAND	410 HWY 12, GRIZZLY ISLAND	94571	EMI
RIO VISTA	S108484708	WILCOX 12	HWY 12/HWY 160	94571	Sacramento Co. ML
RIO VISTA	S109149404	BIG BRANNAN COMPRESSOR STATION	HWY 12/HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269806	CHEVRON - MIDLAND FEE #1	HWY 12/JACKSON	94571	Sacramento Co. ML
RIO VISTA	S105455033	MIDLAND FEE #1 SWD	HWY 12/JACKSON SLOUGH RD	94571	Sacramento Co. ML
RIO VISTA	S105455034	MIDLAND FEE #2	HWY 12/JACKSON SLOUGH RD	94571	Sacramento Co. ML
RIO VISTA	S105455040	RVGU 148 (STATE #5) WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455041	RVGU 115 (WELCH #10) WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455042	RVGU 147 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455043	RVGU 225 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455096	RVGU 164 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105629176	RVGU 237 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960201	WELCH 16 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960202	WELCH 14 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960203	RVGU 163 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S106967486	RVGU 169 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S108649291	RVGU 236 WELL SITE	HWY 12/ST160	94571	Sacramento Co. ML
RIO VISTA	S105455044	RVGU 222 (RIO VISTA STATE 11 & 20)	HWY 12/STATE ROUTE 160	94571	Sacramento Co. ML
RIO VISTA	A100176646	SHERMAN ISLAND	HWY. 160 8 MI S OF RIO VISTA	94571	AST
RIO VISTA	S105269810	JESSE MARKS & SON	HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269836	BAROFALDI FARMING	17924 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269837	BEAN POT	18677 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269838	SHERMAN WEST	18751 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269841	CHEVRON #18/19	HWY 160 (SO. OF	94571	Sacramento Co. ML
RIO VISTA	S105455030	BRANNAN ISLAND STATE REC AREA	17645 HIGHWAY 160	94571	Sacramento Co. ML
RIO VISTA	S105557147	PG&E GAS DEHYDRATOR STATION, SHERMAN ISLAND #1	HIGHWAY 160	94571	SLIC
RIO VISTA	S105722420	DPR - BRANNAN ISLAND	17645 HWY 160	94571	HAZNET
RIO VISTA	S106089176	P G & E	15084 HWY 160	94571	HAZNET
RIO VISTA	S106387858	DUPLICATE - SEE FA0015476	HWY 160 (SO OF HWY 12)	94571	Sacramento Co. ML
RIO VISTA	S106541832	RECLAMATION DISTRICT #341	18419 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S107541442	VINTAGE RIO VISTA STATE WELL #15	HWY 160 (SO OF HWY 12)	94571	Sacramento Co. ML
RIO VISTA	S106541833	LODI 2 COMPRESSOR STATION SITE	HWY 160/HORSESHOE BEND	94571	Sacramento Co. ML
RIO VISTA	S107447439	WELCH 15 WELL SITE	HWY 160/HWY 12	94571	Sacramento Co. ML
RIO VISTA	S105269847	PG & E	HWY 160/TWITCHELL	94571	Sacramento Co. ML
RIO VISTA	S103954001	CAL TRANS	HWY 160_POST MARK 6	94571	HAZNET
RIO VISTA	S106230296	COLUMBIA HELICOPTERS** SOME ARCHIVED	HIGHWAY 20 AT MILEPOST 40.19, 12 MILES EAST OF CLE	94571	SLIC
RIO VISTA	S104493763	CALTRANS DIST 4	HWY 84	94571	HAZNET
RIO VISTA	S105960156	RVGU 205 WELL SITE	BRANNAN ISLAND	94571	Sacramento Co. ML
RIO VISTA	S105960157	RVGU 241 WELL SITE	BRANNAN ISLAND	94571	Sacramento Co. ML
RIO VISTA	S106387573	BRANNAN ISLAND COMPRESSOR STN	BRANNAN ISLAND RD	94571	Sacramento Co. ML
RIO VISTA	S106837024	PACIFIC GAS & ELECTRIC CO	BRANNAN ISLAND ROAD	94571	EMI
RIO VISTA	S106967485	RVGU 154 WELL SITE	BRANNAN ISLAND/ST 160	94571	Sacramento Co. ML
RIO VISTA	S102819019	PRODUCTION OPERATORS INC	BRANNAN ISLAND COMPRESSOR STA	94571	HAZNET, CHMIRS
RIO VISTA	S105454980	TB MASTER METER	BRANNAN ISL/S OF HWY 1	94571	Sacramento Co. ML
RIO VISTA	S106665421	RVGU 208	BRANNAN ISL/S OF HWY 12	94571	Sacramento Co. ML
RIO VISTA	A100176633	SERPA COMPRESSOR STN.	CHURCH RD. & HWY. 12 SW OF	94571	AST

FOCUS MAP 20 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RIO VISTA	S105083443	J BINDER DIRECTIONAL BORING	NW CORNER OF CREED / HWY 113	94571	HAZNET
RIO VISTA	S107539574		NORTH FRONT ST / HIGHWAY 12	94571	CDL
RIO VISTA	S105936987	CALPINE NATURAL GAS CALIFORNIA	KIRBY HILLS, S OF HWY 12/OLSEN	94571	EMI
RIO VISTA	A100109692	RIO VISTA MASTER METER	.1 M/N. OF HWY 12 ON AZEVEDO	94571	AST
RIO VISTA	S105082676	SNUG HARBOR RESORT	5 MILE NORTH OF RIO VISTA ON HWY 84	94571	HAZNET
RIO VISTA	S106923530	BRANNON ISLAND COMP. STATION	1-4 MILE OFF HWY 160	94571	SWEEPS UST
RIO VISTA	1000196265	PG&E COMPRESSOR 19	2 MILES EAST OF RIO VISTA .25 MI SOUTH OF HWY	94571	RCRA-SQG, FINDS
RIO VISTA	S107539442		MOTTS LN / HWY 12 (3 BLOCKS)	94571	CDL
RIO VISTA	S106916880	PG&E SHERMAN ISLAND NO. 1	EAST OF HIGHWAY 160	94571	SLIC
RIO VISTA	S106800640	WATER SYSTEM FLUSHING PROGRAM	ONE MAIN ST	94571	CA WDS
RIO VISTA	S104582469	CALPINE PITTSBURG INC	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	S107146760	CPN PIPELINE COMPANY	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	S106924840	COMPRESSOR #6	PERRY ANDERSON LEASE	94571	SWEEPS UST
RIO VISTA	1000353472	SACRAMENTO RIVER BRIDGE #23-24	HWY-12, POSTMILE 26.2	94571	RCRA-SQG, FINDS
RIO VISTA	S103679729	CALTRANS RIO VISTA BRIDGE	RIO VISTA BRIDGE OFF HWY 12	94571	HAZNET, CHMIRS
RIO VISTA	S109280783	CALIF DEPT OF TRANSPORTATION-D	RIO VISTA BRIDGE HWY	94571	EMI
RIO VISTA	A100307038	OUTRIGGER MARINE	17641 SHERMAN ISL LEVEE RD	94571	AST
RIO VISTA	S105087520	THE DUTRA GROUP	17641 SHERMAN ISLAND LEVEE ROAD	94571	HAZNET
RIO VISTA	S105268674	MYRON CAABRAL	18110 E SHERMAN	94571	Sacramento Co. ML
RIO VISTA	S105808210	PG & E COMPRESSOR #18	SHERMAN IS (100	94571	Sacramento Co. ML
RIO VISTA	S105808211	E & D DEL CHARO	19501 SHERMAN IS	94571	Sacramento Co. ML
RIO VISTA	S105808212	J & L DEL CAIARA	20154 SHERMAN ISLAND	94571	Sacramento Co. ML
RIO VISTA	S105808848	SOUTHAMPTON TOWING COMPANY	3729 W SHERMAN	94571	Sacramento Co. ML
RIO VISTA	S105808849	GREGER MARINE SERVICES	3729 W SHERMAN	94571	Sacramento Co. ML
RIO VISTA	S105808850	GREGER MARINE SERVICES	3885 W SHERMAN	94571	Sacramento Co. ML
RIO VISTA	S106930210	OUTRIGGER MARINA	17641 E SHERMAN ISL LEVEE RD	94571	SWEEPS UST
RIO VISTA	S108195731	EDDO'S HARBOR & RV PARK	19530 SHERMAN ISLAND EAST LEVEE RD	94571	Sacramento Co. ML
RIO VISTA	S108723732		5140 W SHERMAN ISLAND RD (TRAILER PARK)	94571	CDL
RIO VISTA	S109034933	OUTRIGGER MARINA & CAFE, LLC	17641 E SHERMAN ISLAND LEVEE RD	94571	Sacramento Co. ML
RIO VISTA	U001598223	OUTRIGGER MARINA	STAR RTE. 93-A	94571	HIST UST
RIO VISTA	U001598236	SHERMAN-WEST COMPANY	STAR ROUTE BOX 224A	94571	HIST UST
RIO VISTA	1006823356	CALPINE NATURAL GAS CALIFORNIA	RV STATE #22, SEC 12, T3N, R2E	94571	FINDS, EMI
RIO VISTA	S106967487	RVGU 170 WELL SITE	STATE ROUTE 160/HWY 12	94571	Sacramento Co. ML
RIO VISTA	S108418432	NEXCYCLE	609 STATE HIGHWAY 12	94571	SWRCY
RIO VISTA	U003973538	PG&E MARKS COMPRESSOR STN	STATE HIGHWAY 12/CHURCH R	94571	UST
RIO VISTA	S102804028	DEPARTMENT OF WATER RESOURCES	TWITCHELL ISLAND RD NEAR	94571	HAZNET
RIO VISTA	1000196269	PG&E COMPRESSOR #17	1MI OF TWITCHELL ISL RD	94571	RCRA-SQG, FINDS
RIO VISTA	1009219088	PACIFIC GAS & ELECTRIC	TWITCHELL ISLAND RD	94571	MANIFEST
RIO VISTA	S105808855	JOHN DACRUZ	2360 W TWITCHELL	94571	Sacramento Co. ML
RIO VISTA	S108649397	RVGU137 WELL SITE	TWITCHELL ISLAND RD	94571	Sacramento Co. ML
RIO VISTA	S108649398	RVGU153 WELL SITE	TWITCHELL ISLAND RD	94571	Sacramento Co. ML
RIO VISTA	S106967464	P G & E - PUCCI MASTER METER	WALKER LANDING RD/HWY 160	94571	Sacramento Co. ML
RYER ISLAND	U003700411	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	94571	LUST
RYER ISLAND	U003975762	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	94571	UST
SHERM	S105269809	PG & E SHERMAN ISL. DEHY	HWY 160	94571	Sacramento Co. ML
SHERM	S105271375	PG & E SHERMAN ISL DEHY #2	RIVER RD (HWY 160)	94571	Sacramento Co. ML



FOCUS MAP 21 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<b><u>FEDERAL RECORDS</u></b>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	0
CERC-NFRAP	0
LIENS 2	0
CORRACTS	0
RCRA-TSDF	0
RCRA-LQG	0
RCRA-SQG	0
RCRA-CESQG	0
RCRA-NonGen	0
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	0
HMIRS	0
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
ODI	0
DEBRIS REGION 9	0
MINES	0
TRIS	0
TSCA	0
FTTS	0
HIST FTTS	0
SSTS	0
ICIS	0
PADS	0
MLTS	0
RADINFO	0
FINDS	0
RAATS	0
SCRD DRYCLEANERS	0
<b><u>STATE AND LOCAL RECORDS</u></b>	
HIST Cal-Sites	0
CA BOND EXP. PLAN	0
SCH	0
Toxic Pits	0

FOCUS MAP 21 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
SWF/LF	0
CA WDS	0
WMUDS/SWAT	0
Cortese	1
SWRCY	0
LUST	1
CA FID UST	0
SLIC	0
UST	0
HIST UST	0
LIENS	0
SWEEPS UST	0
CHMIRS	0
LDS	0
MCS	0
AST	0
Notify 65	0
DEED	0
VCP	0
DRYCLEANERS	0
WIP	0
CDL	0
RESPONSE	0
HAZNET	1
EMI	0
ENVIROSTOR	0
HAULERS	0
 <b><u>TRIBAL RECORDS</u></b>	
INDIAN RESERV	0
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
 <b><u>EDR PROPRIETARY RECORDS</u></b>	
Manufactured Gas Plants	0

NOTES:

Sites may be listed in more than one database

MAP FINDINGS  
FOCUS MAP 21

Map ID	Site	Database(s)	EPA ID Number
102	<b>OUTRIGGER MARINA</b> <b>17641 SHERMAN ISLAND RD</b> <b>RIO VISTA, CA 94571</b>	<b>HAZNET</b> <b>LUST</b> <b>Cortese</b> <b>Sacramento Co. CS</b> <b>Sacramento Co. ML</b>	<b>S101442464</b> <b>N/A</b>
	<b>HAZNET:</b> Gepaid: CAC000905064 Contact: Not reported Telephone: 0000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 17641 SHERMAN ISLAND Mailing City,St,Zip: RIO VISTA, CA 945710000 Gen County: Solano TSD EPA ID: CAD009466392 TSD County: 7 Waste Category: Other empty containers 30 gallons or more Disposal Method: Recycler Tons: 2.5000 Facility County: Solano		
	<b>LUST:</b> Region: STATE Global Id: T0606700823 Latitude: 38.1614486 Longitude: -121.7023963 Case Type: LUST Cleanup Site Status: Completed - Case Closed Status Date: 1995-01-24 00:00:00 Lead Agency: SACRAMENTO COUNTY LOP Case Worker: Not reported Local Agency: SACRAMENTO COUNTY LOP RB Case Number: Not reported LOC Case Number: A374 File Location: Not reported Potential Media Affect: Soil Potential Contaminats of Concern: Other Solvent or Non-Petroleum Hydrocarbon Site History: Not reported		
	<b>LUST REG 5:</b> Region: 5 Status: Case Closed Case Number: 340992 Case Type: Soil only Substance: HYDROCARBONS Staff Initials: VJF Lead Agency: Local Program: LUST MTBE Code: N/A		
	<b>Cortese:</b> Region: CORTESE Facility County Code: 34 Reg By: LTNKA Reg Id: 340992		

MAP FINDINGS  
FOCUS MAP 21

Map ID Site Database(s) EPA ID Number

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**OUTRIGGER MARINA (Continued)**

**S101442464**

Sacramento Co. CS:

State Site Number: RO0001059  
Lead Staff: RWB, R.  
Lead Agency: HM  
Remedial Action Taken: YE, S  
Substance: Automotive(motor gasoline and additives)  
Date Reported: 12/6/1994  
Facility Id: A374  
Case Type: Soil only  
Case Closed: Y  
**Date Closed: 1/24/1995**

Sacramento Co. ML:

FD: F  
Billing Codes BP: Out of Business  
Billing Codes UST: No Tanks  
WG Bill Code: Oil Changed by Outside Company-No Fee  
Target Property Bill Cod: 51  
Food Bill Code: 51  
CUPA Permit Date: Not reported  
HAZMAT Permit Date: Not reported  
HAZMAT Inspection Date: Not reported  
Hazmat Date BP Received: 05/10/94  
UST Permit Dt: Not reported  
UST Inspection Date: Not reported  
UST Tank Test Date: 11/29/90  
Number of Tanks: 0  
Facility Id: F01809  
UST Tank Test Date: Not reported  
SIC Code: 5541  
Tier Permitting: Not reported  
AST Bill Code: Not reported  
CALARP Bill Code: Not reported  
Status Type: INACTIVE. INCLUDED IN A LISTING NO LONGER UPDATED

FOCUS MAP 21 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BRANN	S105269805	PG & E COMPRESSOR #19	HWY 12 (1/8 MI OFF)	95641	Sacramento Co. ML
BRANN	S106665403	PG & E BRANNON ISL COMP STA.	TWITCHELL ISL	95641	Sacramento Co. ML
ISLETON	A100108710	ISLETON PLANT	1ST ST. & HWY 160	95641	AST
ISLETON	S106931096	RAMOS OIL COMPANY	1ST ST / HWY 160	95641	SWEEPS UST
ISLETON	S105982580	CALPINE NATURAL GAS COMPANY	HIGHWAY 12	95641	SLIC
ISLETON	S106967488	RVGU13 WELL SITE	HWY 12/JACKSON SLOUGH RD	95641	Sacramento Co. ML
ISLETON	S100852408	RAMOS OIL BULK PLANT FACILITY	HIGHWAY 160 AND 1ST ST	95641	HAZNET, SLIC
ISLETON	S103993320	UNITED STATES POST OFFICE	HWY 160	95641	HAZNET, Sacramento Co. ML
ISLETON	S105269831	MARTIN FARM	15173 HWY 160	95641	Sacramento Co. ML
ISLETON	S105269832	VINCE CHAVIER	16123 HWY 160	95641	Sacramento Co. ML
ISLETON	S105269833	M & Y CHAVIER	16125 HWY 160	95641	Sacramento Co. ML
ISLETON	S105269834	DAS CLIFF HAUS MARINA	16264 HWY 160	95641	Sacramento Co. ML
ISLETON	S105269835	MATSUBARA	16779 HWY 160	95641	Sacramento Co. ML
ISLETON	S105269840	NORENE DALLAS PROPERTIES	HWY 160 (EAST END)	95641	Sacramento Co. ML
ISLETON	S106104293	RAMOS OIL CO ISLETON	HWY 160 / 1ST ST	95641	CA WDS
ISLETON	S106916837	RAMOS OIL BULK FACILITY	HIGHWAY 160 AT 1ST STREET	95641	SLIC
ISLETON	S106932627	STORAGE BLDG	HIGHWAY 160 ISLETON	95641	SWEEPS UST
ISLETON	U001613100	BARE LAND	RT. 160	95641	HIST UST
ISLETON	U001613116	RIVERSIDE ELEVATORS	HIGHWAY 160	95641	HIST UST
ISLETON	S107538728		HIGHWAY 160, 1/2 MILE FROM ISLETON	95641	CDL
ISLETON	S106967465	P G & E - RECLAMATION BOARD #8	HWY 160/BRANNAN ISLAND RD	95641	Sacramento Co. ML
ISLETON	S107447438	PG&E RECLAMATION BOARD #7 & #8	HWY 160/BRANNAN ISLAND RD STE B	95641	Sacramento Co. ML
ISLETON	S105269845	NORENE DALLAS PROPERTIES	HWY 160/EAST END	95641	Sacramento Co. ML
ISLETON	S105269848	IMPERIAL BANK	HWY 160/TYLER	95641	Sacramento Co. ML
ISLETON	S106230357	LINDSAY OLIVE OIL COMPANY (FORMER)	5TH ST AT JACKSON BLVD	95641	SLIC
ISLETON	1006249113	P G & E	BRANNAN ISLAND ROAD	95641	FINDS, EMI
ISLETON	S105808822	DELTA MARINE ENGINE, INC	117 W BRANNAN	95641	Sacramento Co. ML
ISLETON	S105808823	BRUNO'S ISLAND	1200 W BRANNAN	95641	Sacramento Co. ML
ISLETON	S105808824	WALTON'S MARINE SERVICE	1200 W BRANNAN	95641	Sacramento Co. ML
ISLETON	S108484682	VERIZON WIRELESS - BRANNAN ISLAND	950 E BRANNAN ISLAND RD	95641	Sacramento Co. ML
ISLETON	U001613104	HEINZ USA-ISLETON FACTORY	FIFTH / JACKSON STS.	95641	HIST UST
ISLETON	S107539869		ON HIGHWAY 160, 2 MILES S OF ISLETON	95641	CDL
ISLETON	S106932228	SILVA FARMS INC.	15019 ST HWY 160	95641	SWEEPS UST
ISLETON	S106934468	WILCOX RANCH	ST HWY 160 3-4 MI SO	95641	SWEEPS UST
ISLETON	U001613126	WILCOX RANCH	ST. HWY. 160, 3/4 MI SO. RV BR	95641	HIST UST
ISLETON	S105269946	ROLAND PAOLINELLI	17201 JACKSON ISLAND	95641	Sacramento Co. ML
ISLETON	S106486485	LINDSAY OLIVE OIL COMPANY	JACKSON BLVD.	95641	SLIC
ISLETON	S106717819	ROSETTA RESOURCES MIDLAND FEE #1	JACKSON SLOUGH RD	95641	SLIC
ISLETON	S106931952	SCHAFFER FARMS	JACKSON SLOUGH RD	95641	SWEEPS UST
ISLETON	U001613109	LINDSAY OLIVE GROWERS	JACKSON STS.	95641	HIST UST, Sacramento Co. ML
ISLETON	U001613117	SCHAFFER FARMS	JACKSON SLOUGH ROAD	95641	HIST UST
ISLETON	S108200383	CALPINE NATURAL GAS LP	PARCEL NUM 150090-30 BRANNAN ISLAND	95641	HAZNET
ISLETON	94369065	1 MI S OF ANDRUS RD, HWY 160 E SIDE OF THE SACRAMENTO RIVER	1 MI S OF ANDRUS RD, HWY 160 E SIDE OF THE SACRAMENTO RIVER	95641	ERNS

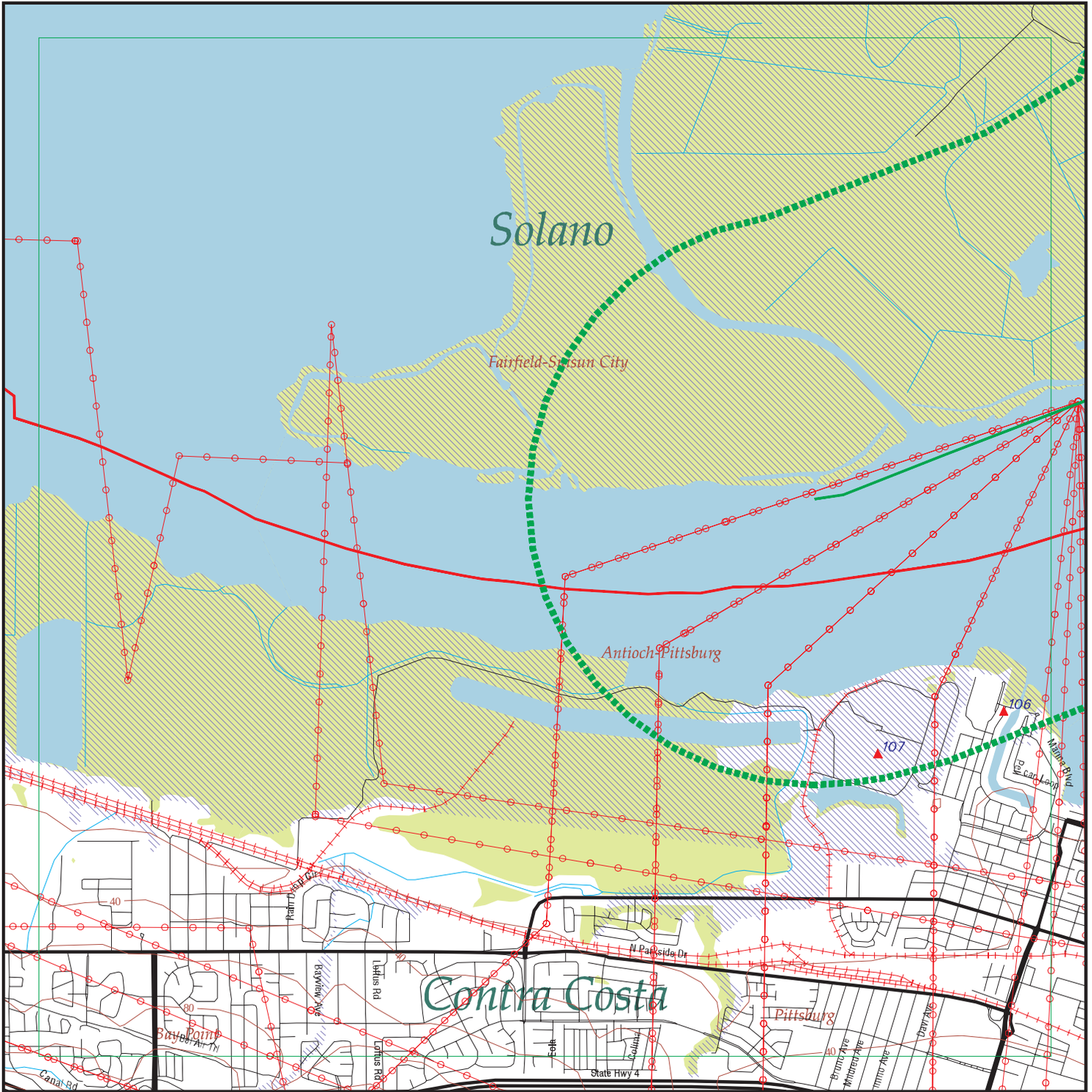
FOCUS MAP 21 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
ISLETON	S105669978		SACRAMENTO RIVER	95641	CHMIRS, Sacramento Co. ML
ISLETON	S108649283	CALIFORNIA-AMERICAN WATER	200 H ST	95641	Sacramento Co. ML
ISLETON	S102310872	RAMOS OIL - ISLETON	1ST ST/HWY 160	95641	Sacramento Co. ML
ISLETON	U001613113	RAMOS OIL COMPANY	1ST STREET / HIGHWAY 160	95641	HIST UST
ISLETON	A100107804	BRANNAN ISLAND COMP. STN.	TWITCHELL ISLAND RD.	95641	AST
ISLETON	S104655265	ANDREAS COVE YACHT CLUB	TWITCHELL ISLAND	95641	Sacramento Co. ML
ISLETON	S105808761	ANTONIO PORRAS	2238 TWITCHELL	95641	Sacramento Co. ML
ISLETON	S105808762	FONSECA & FONSECA	1550 TWITCHELL	95641	Sacramento Co. ML
ISLETON	S106967491	RVGU159 WELL SITE	TWITCHELL ISLAND RD	95641	Sacramento Co. ML
ISLETON	S107147881	HANOVER COMPRESSION LTD	76 TWITCHELL ISLAND RD	95641	HAZNET
OAKLEY	S104571067	EAGLE CITY MOBILE HOME PARK	2333 HWY 4	94561	HAZNET
OAKLEY	S104578255	CHEAPER #169	HIGHWAY 4 / O'HARA	94561	HAZNET
OAKLEY	U003937357	7-ELEVEN STORE #32787	EMPIRE RD/HWY 4	94561	UST
OAKLEY	S103678682	DELTA TOP SOIL	END OF ROSE AVE AT LAUREL / HWY 4	94561	HAZNET
OAKLEY	S107145942	DIABLO WATER DISTRICT	3990 MAIN ST/HWY 4	94561	HAZNET
OAKLEY	1005904279	CHEVRON STATION NO 93801	5433 NEROLY RD AND HWY 4	94561	RCRA-SQG, FINDS
OAKLEY	1001459705	P G AND E DUTCH SLOUGH DEHYDRATOR	OAKLEY RD AND HWY 4	94561	RCRA-SQG, FINDS, HAZNET
RIO VISTA	S104581326	AQUA CLEAR FARMS	HWY 113 / FLANNERY RD	94571	HAZNET, Cortese
RIO VISTA	1004676419	CALTRANS DIST 4	480 HWY 12 PM 15.9 TO PM 20.8	94571	RCRA-SQG
RIO VISTA	S103066209	RIO VISTA CHEVRON	300 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S103480247	RIO VISTA MAINTENANCE STATION	480 HWY 12	94571	LUST
RIO VISTA	S103480272	THE TRAP	660 HWY 12	94571	HAZNET, LUST
RIO VISTA	S103678920	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S104162276	MORENO TRENCHING, LTD	210 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S104493307	SHELL RIO VISTA MINI MART, RAMOS OIL	419 HIGHWAY 12	94571	HAZNET, EMI, SWEEPS UST
RIO VISTA	S104568169	BC STOCKING DISTRIBUTING	510 HWY 12	94571	HAZNET
RIO VISTA	S105025819	FOOD & LIQUOR #89	1009 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S107139421	CALTRANS DIST 4/CONSTR	HWY 12 @ HWY 113 PM 19.1	94571	HAZNET
RIO VISTA	S107143112	PHILLIP TRANSPORTATION & REMEDIATION	HWY 12 INTRSC HWY 160	94571	HAZNET
RIO VISTA	S107144750	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S108755636	SPRINT NEXTEL INC	6715 HIGHWAY 12	94571	HAZNET
RIO VISTA	S105722420	DPR - BRANNAN ISLAND	17645 HWY 160	94571	HAZNET
RIO VISTA	S106089176	P G & E	15084 HWY 160	94571	HAZNET
RIO VISTA	S103954001	CAL TRANS	HWY 160_POST MARK 6	94571	HAZNET
RIO VISTA	S104493763	CALTRANS DIST 4	HWY 84	94571	HAZNET
RIO VISTA	S102819019	PRODUCTION OPERATORS INC	BRANNAN ISLAND COMPRESSOR STA	94571	HAZNET, CHMIRS
RIO VISTA	S105083443	J BINDER DIRECTIONAL BORING	NW CORNER OF CREED / HWY 113	94571	HAZNET
RIO VISTA	S105082676	SNUG HARBOR RESORT	5 MILE NORTH OF RIO VISTA ON HWY 84	94571	HAZNET
RIO VISTA	1000196265	PG&E COMPRESSOR 19	2 MILES EAST OF RIO VISTA .25 MI SOUTH OF HWY	94571	RCRA-SQG, FINDS
RIO VISTA	S104582469	CALPINE PITTSBURG INC	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	S107146760	CPN PIPELINE COMPANY	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	1000353472	SACRAMENTO RIVER BRIDGE #23-24	HWY-12, POSTMILE 26.2	94571	RCRA-SQG, FINDS
RIO VISTA	S103679729	CALTRANS RIO VISTA BRIDGE	RIO VISTA BRIDGE OFF HWY 12	94571	HAZNET, CHMIRS
RIO VISTA	S105087520	THE DUTRA GROUP	17641 SHERMAN ISLAND LEVEE ROAD	94571	HAZNET
RIO VISTA	U003973538	PG&E MARKS COMPRESSOR STN	STATE HIGHWAY 12/CHURCH R	94571	UST
RIO VISTA	S102804028	DEPARTMENT OF WATER RESOURCES	TWITCHELL ISLAND RD NEAR	94571	HAZNET
RIO VISTA	1000196269	PG&E COMPRESSOR #17	1MI OF TWITCHELL ISL RD	94571	RCRA-SQG, FINDS

FOCUS MAP 21 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RYER ISLAND	U003700411	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	94571	LUST
RYER ISLAND	U003975762	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	94571	UST

# Focus Map 22



EDR DataMap® - Environmental Atlas

## Sacramento Deep Water Ship Channel

### Legend

- |                             |                    |                         |                   |              |
|-----------------------------|--------------------|-------------------------|-------------------|--------------|
| Roads                       | Waterways          | Powerlines              | Water             | Listed Sites |
| Major Roads                 | Railroads          | Pipelines               | Superfund Sites   |              |
| Contour Lines               | Study Boundary     | Fault Lines             | Federal DOD Sites |              |
| National Wetlands Inventory | 100-Yr Flood Zones | Indian Reservations BIA |                   |              |



Scale in Miles

FOCUS MAP 22 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<b><u>FEDERAL RECORDS</u></b>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	1
CERC-NFRAP	0
LIENS 2	0
CORRACTS	1
RCRA-TSDF	1
RCRA-LQG	0
RCRA-SQG	2
RCRA-CESQG	0
RCRA-NonGen	0
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	9
HMIRS	0
DOT OPS	0
US CDL	0
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
ODI	0
DEBRIS REGION 9	0
MINES	0
TRIS	0
TSCA	0
FTTS	0
HIST FTTS	0
SSTS	0
ICIS	0
PADS	0
MLTS	0
RADINFO	0
FINDS	1
RAATS	0
SCRD DRYCLEANERS	0
<b><u>STATE AND LOCAL RECORDS</u></b>	
HIST Cal-Sites	0
CA BOND EXP. PLAN	0
SCH	0
Toxic Pits	1

FOCUS MAP 22 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
SWF/LF	0
CA WDS	2
WMUDS/SWAT	1
Cortese	0
SWRCY	0
LUST	0
CA FID UST	0
SLIC	2
UST	0
HIST UST	2
LIENS	0
SWEEPS UST	1
CHMIRS	7
LDS	0
MCS	0
AST	1
Notify 65	0
DEED	0
VCP	0
DRYCLEANERS	0
WIP	0
CDL	0
RESPONSE	0
HAZNET	4
EMI	1
ENVIROSTOR	0
HAULERS	0
 <b><u>TRIBAL RECORDS</u></b>	
INDIAN RESERV	0
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
 <b><u>EDR PROPRIETARY RECORDS</u></b>	
Manufactured Gas Plants	0

NOTES:

Sites may be listed in more than one database

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
106	318 HERON DR. PITTSBURG, CA 94565	CHMIRS	S108406753 N/A
	CHMIRS: OES Incident Number: 05-7461 OES notification: 12/27/200509:17:39 AM OES Date: Not reported OES Time: Not reported Incident Date: Not reported <b>Date Completed: Not reported</b> Property Use: Not reported Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported Estimated Temperature: Not reported Property Management: Not reported Special Studies 1: Not reported Special Studies 2: Not reported Special Studies 3: Not reported Special Studies 4: Not reported Special Studies 5: Not reported Special Studies 6: Not reported More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Vehicle Make/year: Not reported Vehicle License Number: Not reported Vehicle State: Not reported Vehicle Id Number: Not reported CA/DOT/PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Report Date: Not reported Comments: Not reported Facility Telephone: Not reported Waterway Involved: Not reported Waterway: Private Vessel at the Pittsburg Marina Spill Site: Not reported Cleanup By: Contractor Containment: Not reported What Happened: Not reported Type: Not reported Measure: Not reported Other: Not reported Date/Time: Not reported Year: 2005 Agency: City of Pittsburg Marina Incident Date: 12/27/200512:00:00 AM Admin Agency: Contra Costa County Health Services Dept. Amount: Not reported Contained: Yes Site Type: Ship/Harbor/Port		

MAP FINDINGS  
FOCUS MAP 22

Map ID Site Database(s) EPA ID Number

(Continued)

S108406753

E Date: Not reported  
 Substance: Potential release of #2D Fuel Oil  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: Caller states that a 24' Sea Ray sank due to problems with the hydro hoist. This is in a private channel at a private residence, this vessel us upside down under the water. Caller states a company to retrieve the vessel has been contacted and isen route-the raising process should be complete by this evening. Vessel has been boomed off, no release is visible release at this time.

106 318 HERON DRIVE ERNS 2005633732  
 318 HERON DRIVE N/A  
 PITTSBURGH, CA

[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

107 PG & E PITTSBURG SWITCH YARD HAZNET S107149919  
 696 W 10TH ST STE B N/A  
 PITTSBURGH, CA 94565

HAZNET:  
 Gepaid: CAR000054700  
 Contact: JOHN VILLALOBOS, SR ENVL SPECT  
 Telephone: 5104372562  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 7640  
 Mailing City,St,Zip: SAN FRANCISCO, CA 941200000  
 Gen County: Contra Costa  
 TSD EPA ID: CAD980887418  
 TSD County: Alameda  
 Waste Category: Waste oil and mixed oil  
 Disposal Method: Recycler  
 Tons: 88.21  
 Facility County: Not reported

MAP FINDINGS  
FOCUS MAP 22

Map ID      Site      Database(s)      EPA ID Number

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**PG & E PITTSBURG SWITCH YARD (Continued)**

**S107149919**

Gepaid: CAR000054700  
Contact: JOHN VILLALOBOS, SR ENVL SPECT  
Telephone: 5104372562  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 7640  
Mailing City,St,Zip: SAN FRANCISCO, CA 941200000  
Gen County: Contra Costa  
TSD EPA ID: AZ0000337360  
TSD County: 99  
Waste Category: Polychlorinated biphenyls and material containing PCB's  
Disposal Method: Not reported  
Tons: 0.73  
Facility County: 7

Gepaid: CAR000054700  
Contact: JOHN VILLALOBOS, SR ENVL SPECT  
Telephone: 5104372562  
Facility Addr2: Not reported  
Mailing Name: ALAN LEUNG  
Mailing Address: 4801 OAKPORT ST BLDG 2  
Mailing City,St,Zip: OAKLAND, CA 94601  
Gen County: Contra Costa  
TSD EPA ID: CAD980887418  
TSD County: Contra Costa  
Waste Category: Waste oil and mixed oil  
Disposal Method: Recycler  
Tons: 148.24  
Facility County: 7

Gepaid: CAR000054700  
Contact: JOHN VILLALOBOS, SR ENVL SPECT  
Telephone: 5104372562  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 7640  
Mailing City,St,Zip: SAN FRANCISCO, CA 941200000  
Gen County: Contra Costa  
TSD EPA ID: CAD980887418  
TSD County: Alameda  
Waste Category: Waste oil and mixed oil  
Disposal Method: Recycler  
Tons: 88.21  
Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access  
-1 additional CA\_HAZNET: record(s) in the EDR Site Report.

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
107	<b>PG&amp;E PITTSBURG POWER PLANT</b> <b>696 W. 10TH ST.</b> <b>PITTSBURG CA, CA 94565</b>	<b>WMUDS/SWAT</b>	<b>S103438380</b> <b>N/A</b>
	<p>WMUDS/SWAT:</p> <p>Edit Date: Not reported</p> <p>Complexity: Category A - Any major NPDES facility, any non-NPDES facility (particularly those with toxic wastes) that would be a major if discharge was made to surface or ground waters, or any Class I disposal site. Includes any small-volume complex facility (particularly those with toxicwastes) with numerous discharge points, leak detection systems or ground water monitoring wells.</p> <p>Primary Waste: Process Waste (Waste produced as part of the industrial/manufacturing process)</p> <p>Primary Waste Type: Hazardous/Influent or Solid Wastes that contain toxic, corrosive, ignitable or reactive substances and must be managed according to applicable DOHS standards.</p> <p>Secondary Waste: Not reported</p> <p>Secondary Waste Type: Not reported</p> <p>Base Meridian: Not reported</p> <p>NPID: Not reported</p> <p>Tonnage: 0</p> <p>Regional Board ID: Not reported</p> <p>Municipal Solid Waste: False</p> <p>Superorder: False</p> <p>Open To Public: False</p> <p>Waste List: False</p> <p>Agency Type: Private</p> <p>Agency Name: PACIFIC GAS &amp; ELECTRIC CO.</p> <p>Agency Department: Not reported</p> <p>Agency Address: PO BOX 770000, MAIL CODE N12C</p> <p>Agency City,St,Zip: SAN FRANCISCO CA 94177</p> <p>Agency Contact: BARRY WILLIS</p> <p>Agency Telephone: 9254273813</p> <p>Land Owner Name: Not reported</p> <p>Land Owner Address: Not reported</p> <p>Land Owner City,St,Zip: Not reported</p> <p>Land Owner Contact: Not reported</p> <p>Land Owner Phone: Not reported</p> <p>Region: 2</p> <p>Facility Type: Industrial - Facility that treats and/or disposes of liquid or semisolid wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including mining, gravel washing, geothermal operations, air conditioning, ship building and repairing, oil production, storage and disposal operations, water pumping.</p> <p>Facility Description: Not reported</p> <p>Facility Telephone: Not reported</p> <p>SWAT Facility Name: Not reported</p> <p>Primary SIC: 4961</p> <p>Secondary SIC: Not reported</p> <p>Comments: Not reported</p> <p>Last Facility Editors: Not reported</p> <p>Waste Discharge System: True</p> <p>Solid Waste Assessment Test Program: False</p> <p>Toxic Pits Cleanup Act Program: False</p> <p>Resource Conservation Recovery Act: True</p> <p>Department of Defence: False</p> <p>Solid Waste Assessment Test Program: Not reported</p>		

MAP FINDINGS  
FOCUS MAP 22

Map ID Site Database(s) EPA ID Number

**PG&E PITTSBURG POWER PLANT (Continued)**

**S103438380**

Threat to Water Quality: Major Threat to Water Quality. A violation could render unusable a ground water or surface water resource used as a significant drink water supply, require closure of an area used for contact recreation, result in long-term deleterious effects on shell fish spawning or growth areas of aquatic resources, or directly expose the public to toxic substances.

Sub Chapter 15: False

Regional Board Project Officer: T S

Number of WMUDS at Facility: 1

Section Range: Not reported

RCRA Facility: Yes

Waste Discharge Requirements: Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.

Self-Monitoring Rept. Frequency: Quarterly Submittal

Waste Discharge System ID: 2 071030004

Solid Waste Information ID: Not reported

107

**696 WEST 10TH STREET  
PITTSBURGH, CA 94565**

**CHMIRS S106398754  
N/A**

CHMIRS:

OES Incident Number: 03-4279

OES notification: 8/21/200309:16:07 AM

OES Date: Not reported

OES Time: Not reported

Incident Date: Not reported

**Date Completed: Not reported**

Property Use: Not reported

Agency Id Number: Not reported

Agency Incident Number: Not reported

Time Notified: Not reported

Time Completed: Not reported

Surrounding Area: Not reported

Estimated Temperature: Not reported

Property Management: Not reported

Special Studies 1: Not reported

Special Studies 2: Not reported

Special Studies 3: Not reported

Special Studies 4: Not reported

Special Studies 5: Not reported

Special Studies 6: Not reported

More Than Two Substances Involved?: Not reported

Resp Agncy Personel # Of Decontaminated: Not reported

Responding Agency Personel # Of Injuries: Not reported

Responding Agency Personel # Of Fatalities: Not reported

Others Number Of Decontaminated: Not reported

Others Number Of Injuries: Not reported

Others Number Of Fatalities: Not reported

Vehicle Make/year: Not reported

Vehicle License Number: Not reported

Vehicle State: Not reported

Vehicle Id Number: Not reported

CA/DOT/PUC/ICC Number: Not reported

Company Name: Not reported

Reporting Officer Name/ID: Not reported

Report Date: Not reported

Comments: Not reported

MAP FINDINGS  
FOCUS MAP 22

Map ID Site Database(s) EPA ID Number

(Continued)

S106398754

Facility Telephone: Not reported  
 Waterway Involved: Yes  
 Waterway: Willow Creek  
 Spill Site: Not reported  
 Cleanup By: Contractor  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2003  
 Agency: NRC  
 Incident Date: 8/21/2003 12:00:00 AM  
 Admin Agency: Not reported  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Other  
 E Date: Not reported  
 Substance: oil, fuel: No. 6  
 Quantity Released: Not reported  
 BBLs: 100  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: \*\*\*THIS IS A DRILL\*\*\* Per the NRC report, the oil line ruptured due to pipe fatigue, which released into the Willow Creek. It is an above ground storage tank. There is a dark black sheen, 10-feet by 4-feet. The line is secured and they dammed Willow Creek. Clean up crews are on the way. AT 09:34 hrs, Dennis Johnson of Mirant advised THIS IS ONLY A DRILL.

107 PITTSBURG POWER PLANT

SLIC S106235241  
AST N/A

PITTSBURG, CA

SLIC:

Region: STATE  
**Facility Status:** Open  
 Status Date: Not reported  
 Global Id: SL372221169  
 Lead Agency: Not reported  
 Lead Agency Case Number: Not reported  
 Latitude: Not reported  
 Longitude: Not reported

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
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**PITTSBURG POWER PLANT (Continued)**

**S106235241**

Case Type: Cleanup Program Site  
Case Worker: Not reported  
Local Agency: Not reported  
RB Case Number: SL372221169  
File Location: Not reported  
Potential Media Affected: Not reported  
Potential Contaminants of Concern: Not reported  
Site History: Not reported

**SLIC:**

Region: 2  
Facility ID: SL372221169  
Facility Status: Not reported  
Date Closed: Not reported  
Local Case #: Not reported  
How Discovered: Not reported  
Leak Cause: Not reported  
Leak Source: Not reported  
Date Confirmed: Not reported  
Date Prelim Site Assmnt Workplan Submitted: Not reported  
Date Preliminary Site Assessment Began: Not reported  
Date Pollution Characterization Began: Not reported  
Date Remediation Plan Submitted: Not reported  
Date Remedial Action Underway: Not reported  
Date Post Remedial Action Monitoring Began: Not reported

**AST:**

Owner: MIRANT DELTA LLC  
Total Gallons: 2325350

**107 PG&E PITTSBURG POWER PLANT  
696 W 10TH ST  
PITTSBURG, CA 94565**

**CERCLIS 1000197985  
RCRA-SQG CAT080011695  
FINDS  
HAZNET  
RCRA-TSDF  
CORRACTS  
CONTRA COSTA CO. SITE LIST**

**CERCLIS:**

Site ID: 0904753  
Federal Facility: Not a Federal Facility  
NPL Status: Not on the NPL  
Non NPL Status: Deferred to RCRA

**CERCLIS Site Contact Name(s):**

Contact Name: Dawn Richmond  
Contact Tel: (415) 972-3097  
Contact Title: Site Assessment Manager (SAM)

Contact Name: Karen Jurist  
Contact Tel: (415) 972-3219  
Contact Title: Site Assessment Manager (SAM)

Contact Name: Jeff Inglis  
Contact Tel: (415) 972-3095  
Contact Title: Site Assessment Manager (SAM)

MAP FINDINGS  
FOCUS MAP 22

Map ID Site Database(s) EPA ID Number

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**PG&E PITTSBURG POWER PLANT (Continued)**

**1000197985**

CERCLIS Site Alias Name(s):

Alias Name: SOUTHERN ENERGY DELTA PITTSBURG  
Alias Address: Not reported  
Not reported

Site Description: PA dated 3/23/01

CERCLIS Assessment History:

Action: DISCOVERY  
Date Started: Not reported  
Date Completed: 12/29/1992  
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT  
Date Started: 08/15/2000  
Date Completed: 03/23/2001  
Priority Level: Deferred to RCRA (Subtitle C)

RCRA-SQG:

Date form received by agency: 02/06/2006  
Facility name: PITTSBURG POWER PLANT  
Facility address: 696 WEST TENTH STREET  
PITTSBURG, CA 94565  
EPA ID: CAT080011695  
Mailing address: P.O. BOX 192  
PITTSBURG, CA 94565  
Contact: ANDREA F RICCI  
Contact address: Not reported  
Not reported  
Contact country: Not reported  
Contact telephone: (925) 427-3554  
Contact email: ANDREA.RICCI@MIRANT.COM  
EPA Region: 09  
Land type: Private  
Classification: TSDF  
Description: Handler is engaged in the treatment, storage or disposal of hazardous waste  
TSD commencement date: Not reported

Owner/Operator Summary:

Owner/operator name: MIRANT DELTA, LLC  
Owner/operator address: Not reported  
Not reported  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 04/16/1999  
Owner/Op end date: Not reported

Owner/operator name: MIRANT DELTA, LLC  
Owner/operator address: P.O.BOX 192  
PITTSBURG, CA 94565  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private

MAP FINDINGS  
FOCUS MAP 22

Map ID Site Database(s) EPA ID Number

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**PG&E PITTSBURG POWER PLANT (Continued)**

**1000197985**

Owner/Operator Type: Owner  
Owner/Op start date: 04/16/1999  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: Yes  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No  
Off-site waste receiver: Commercial status unknown

Universal Waste Summary:

Waste type: Batteries  
Accumulated waste on-site: No  
Generated waste on-site: No

Waste type: Lamps  
Accumulated waste on-site: No  
Generated waste on-site: No

Waste type: Pesticides  
Accumulated waste on-site: No  
Generated waste on-site: No

Waste type: Thermostats  
Accumulated waste on-site: No  
Generated waste on-site: No

Historical Generators:

Date form received by agency: 02/06/2006  
Facility name: PITTSBURG POWER PLANT  
Classification: Small Quantity Generator

Date form received by agency: 01/30/2004  
Facility name: PITTSBURG POWER PLANT  
Classification: Large Quantity Generator

Date form received by agency: 02/26/2002  
Facility name: PITTSBURG POWER PLANT  
Classification: Large Quantity Generator

Date form received by agency: 04/19/2001  
Facility name: PITTSBURG POWER PLANT  
Classification: Large Quantity Generator

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
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**PG&E PITTSBURG POWER PLANT (Continued)**

**1000197985**

Date form received by agency: 10/12/2000  
Facility name: PITTSBURG POWER PLANT  
Classification: Large Quantity Generator

Date form received by agency: 03/04/1999  
Facility name: PITTSBURG POWER PLANT  
Classification: Large Quantity Generator

Date form received by agency: 09/01/1996  
Facility name: PITTSBURG POWER PLANT  
Classification: Large Quantity Generator

Date form received by agency: 02/22/1996  
Facility name: PITTSBURG POWER PLANT  
Classification: Large Quantity Generator

Date form received by agency: 03/31/1994  
Facility name: PITTSBURG POWER PLANT  
Site name: PG & E PITTSBURG POWER PLANT  
Classification: Large Quantity Generator

Date form received by agency: 03/31/1992  
Facility name: PITTSBURG POWER PLANT  
Site name: PACIFIC GAS AND ELECTRIC COMPANY PITTSBU  
Classification: Large Quantity Generator

Date form received by agency: 04/13/1990  
Facility name: PITTSBURG POWER PLANT  
Site name: PG&E PITTSBURG POWER PLANT  
Classification: Large Quantity Generator

**Hazardous Waste Summary:**

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002  
Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D006  
Waste name: CADMIUM

Waste code: D007  
Waste name: CHROMIUM

Waste code: D008

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
	<b>PG&amp;E PITTSBURG POWER PLANT (Continued)</b>		<b>1000197985</b>
	Waste name:	LEAD	
	Waste code:	D009	
	Waste name:	MERCURY	
	Waste code:	D018	
	Waste name:	BENZENE	
	Waste code:	D035	
	Waste name:	METHYL ETHYL KETONE	
	Waste code:	F003	
	Waste name:	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
	Waste code:	F005	
	Waste name:	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	
	Biennial Reports:		
	Last Biennial Reporting Year:	2005	
	Annual Waste Handled:		
	Waste code:	D001	
	Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.	
	Amount (Lbs):	607	
	Waste code:	D002	
	Waste name:	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.	
	Amount (Lbs):	860	
	Waste code:	D006	

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
	<b>PG&amp;E PITTSBURG POWER PLANT (Continued)</b>		<b>1000197985</b>
	Waste name: CADMIUM Amount (Lbs): 14341		
	Waste code: D007 Waste name: CHROMIUM Amount (Lbs): 15322		
	Waste code: D008 Waste name: LEAD Amount (Lbs): 14708		
	Waste code: D009 Waste name: MERCURY Amount (Lbs): 69		
	Waste code: D018 Waste name: BENZENE Amount (Lbs): 40		
	Waste code: D035 Waste name: METHYL ETHYL KETONE Amount (Lbs): 118		
	Waste code: F003 Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. Amount (Lbs): 118		
	Waste code: F005 Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. Amount (Lbs): 118		
	Corrective Action Summary: Event date: 09/24/1986 Event: RFA Completed		
	Event date: 09/29/1987 Event: RFI Imposition		
	Event date: 12/01/1988 Event: CA021OP		

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
	<b>PG&amp;E PITTSBURG POWER PLANT (Continued)</b>		<b>1000197985</b>
	Event date: 04/30/1991 Event: RFI Workplan Approved		
	Event date: 08/15/1994 Event: Stabilization Measures Evaluation, This facility is not amenable to stabilization activity because of a lack of technical data. An evaluation has been completed, but further data is necessary to determine stabilization measures, feasibility or appropriateness. This status should be changed when data becomes available.		
	Event date: 08/15/1994 Event: CA Prioritization, Facility or area was assigned a high corrective action priority.		
	Event date: 03/18/1996 Event: RFI Approved		
	Event date: 03/18/1996 Event: RFI Approved		
	Event date: 03/18/1996 Event: Corrective Action Process Terminated		
	Event date: 03/22/1996 Event: CMS Workplan Received		
	Event date: 12/21/1996 Event: CMS Workplan Approved		
	Event date: 05/28/1998 Event: Stabilization Measures Implemented, Primary measure is source removal and/or treatment (e.g., soil or waste excavation, in-situ soil treatment, off-site treatment).		
	Event date: 05/28/1998 Event: Stabilization Construction Completed		
	Event date: 12/31/1998 Event: CMS Report Received		
	Event date: 03/19/1999 Event: Migration of Contaminated Groundwater under Control, Yes, Migration of Contaminated Groundwater Under Control has been verified. Based on a review of information contained in the EI determination, it has been determined that migration of contaminated groundwater is under control at the facility. Specifically, this determination indicates that the migration of contaminated groundwater is under control, and that monitoring will be conducted to confirm that contaminated groundwater remains within the existing area of contaminated groundwater. This determination will be re-evaluated when the Agency becomes aware of significant changes at the facility.		
	Event date: 03/19/1999 Event: Current Human Exposures under Control, More information is needed to make a determination.		
	Event date: 04/17/2000		

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
	<b>PG&amp;E PITTSBURG POWER PLANT (Continued)</b>		<b>1000197985</b>
	Event:	Igration of Contaminated Groundwater under Control, Yes, Migration of Contaminated Groundwater Under Control has been verified. Based on a review of information contained in the EI determination, it has been determined that migration of contaminated groundwater is under control at the facility. Specifically, this determination indicates that the migration of contaminated groundwater is under control, and that monitoring will be conducted to confirm that contaminated groundwater remains within the existing area of contaminated groundwater. This determination will be re-evaluated when the Agency becomes aware of significant changes at the facility.	
	Event date:	04/17/2000	
	Event:	Current Human Exposures under Control, Yes, Current Human Exposures Under Control has been verified. Based on a review of information contained in the EI determination, current human exposures are expected to be under control at the facility under current and reasonably expected conditions. This determination will be re-evaluated when the Agency/State becomes aware of significant changes at the facility.	
	Event date:	06/27/2000	
	Event:	Date For Public Notice On Proposed Remedy	
	Event date:	09/01/2000	
	Event:	CMS Approved	
	Event date:	05/08/2002	
	Event:	Date To Submit Remedy Design	
	Event date:	03/22/2004	
	Event:	Date To Submit Remedy Design	
	Event date:	02/02/2005	
	Event:	CMS Progress Reports Received	
	Event date:	02/02/2005	
	Event:	CA805	
	Event date:	02/20/2006	
	Event:	CMS Progress Reports Received	
	Event date:	02/20/2006	
	Event:	CA805	
	Event date:	05/09/2007	
	Event:	CMS Progress Reports Received	
	Event date:	05/09/2007	
	Event:	CA805	
	Event date:	12/20/2007	
	Event:	RFI Supplemental Information Received	
	Event date:	12/27/2007	
	Event:	Igration of Contaminated Groundwater under Control	

MAP FINDINGS  
FOCUS MAP 22

Map ID      Site      Database(s)      EPA ID Number

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**PG&E PITTSBURG POWER PLANT (Continued)**

**1000197985**

Facility Has Received Notices of Violations:

Regulation violated:      Not reported  
 Area of violation:      Generators - General  
 Date violation determined:      03/07/2008  
 Date achieved compliance:      03/07/2008  
 Violation lead agency:      State  
     Enforcement action:      WRITTEN INFORMAL  
     Enforcement action date:      03/07/2008  
     Enf. disposition status:      Not reported  
     Enf. disp. status date:      Not reported  
     Enforcement lead agency:      State  
     Proposed penalty amount:      Not reported  
     Final penalty amount:      Not reported  
     Paid penalty amount:      Not reported

Regulation violated:      Not reported  
 Area of violation:      TSD - General Facility Standards  
 Date violation determined:      11/30/2004  
 Date achieved compliance:      12/03/2005  
 Violation lead agency:      State  
     Enforcement action:      WRITTEN INFORMAL  
     Enforcement action date:      11/30/2004  
     Enf. disposition status:      Not reported  
     Enf. disp. status date:      Not reported  
     Enforcement lead agency:      State  
     Proposed penalty amount:      Not reported  
     Final penalty amount:      Not reported  
     Paid penalty amount:      Not reported

Regulation violated:      Not reported  
 Area of violation:      Generators - General  
 Date violation determined:      08/19/2004  
 Date achieved compliance:      09/13/2004  
 Violation lead agency:      State  
     Enforcement action:      WRITTEN INFORMAL  
     Enforcement action date:      08/19/2004  
     Enf. disposition status:      Not reported  
     Enf. disp. status date:      Not reported  
     Enforcement lead agency:      State  
     Proposed penalty amount:      Not reported  
     Final penalty amount:      Not reported  
     Paid penalty amount:      Not reported

Regulation violated:      Not reported  
 Area of violation:      TSD IS-Ground-Water Monitoring  
 Date violation determined:      05/03/2004  
 Date achieved compliance:      05/11/2004  
 Violation lead agency:      State  
     Enforcement action:      WRITTEN INFORMAL  
     Enforcement action date:      05/04/2004  
     Enf. disposition status:      Not reported  
     Enf. disp. status date:      Not reported  
     Enforcement lead agency:      State  
     Proposed penalty amount:      Not reported  
     Final penalty amount:      Not reported  
     Paid penalty amount:      Not reported

MAP FINDINGS  
FOCUS MAP 22

Map ID      Site      Database(s)      EPA ID Number

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**PG&E PITTSBURG POWER PLANT (Continued)**

**1000197985**

Regulation violated:      Not reported  
Area of violation:      TSD - Financial Requirements  
Date violation determined:      01/29/2002  
Date achieved compliance:      11/15/2002  
Violation lead agency:      State  
    Enforcement action:      WRITTEN INFORMAL  
    Enforcement action date:      03/12/2002  
    Enf. disposition status:      Not reported  
    Enf. disp. status date:      Not reported  
    Enforcement lead agency:      State  
    Proposed penalty amount:      Not reported  
    Final penalty amount:      Not reported  
    Paid penalty amount:      Not reported

Regulation violated:      Not reported  
Area of violation:      Transporters - HW Discharges  
Date violation determined:      01/17/2002  
Date achieved compliance:      04/23/2002  
Violation lead agency:      State  
    Enforcement action:      Not reported  
    Enforcement action date:      Not reported  
    Enf. disposition status:      Not reported  
    Enf. disp. status date:      Not reported  
    Enforcement lead agency:      Not reported  
    Proposed penalty amount:      Not reported  
    Final penalty amount:      Not reported  
    Paid penalty amount:      Not reported

Regulation violated:      Not reported  
Area of violation:      TSD - Financial Requirements  
Date violation determined:      06/28/2001  
Date achieved compliance:      05/15/2002  
Violation lead agency:      State  
    Enforcement action:      FINAL 3008(A) COMPLIANCE ORDER  
    Enforcement action date:      01/06/2005  
    Enf. disposition status:      Not reported  
    Enf. disp. status date:      Not reported  
    Enforcement lead agency:      State  
    Proposed penalty amount:      Not reported  
    Final penalty amount:      50000  
    Paid penalty amount:      Not reported

Regulation violated:      Not reported  
Area of violation:      TSD - Financial Requirements  
Date violation determined:      06/28/2001  
Date achieved compliance:      05/15/2002  
Violation lead agency:      State  
    Enforcement action:      REFERRAL TO ATTORNEY GENERAL  
    Enforcement action date:      06/28/2001  
    Enf. disposition status:      Not reported  
    Enf. disp. status date:      Not reported  
    Enforcement lead agency:      State  
    Proposed penalty amount:      Not reported  
    Final penalty amount:      Not reported  
    Paid penalty amount:      Not reported

Regulation violated:      Not reported

MAP FINDINGS  
FOCUS MAP 22

Map ID      Site      Database(s)      EPA ID Number

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**PG&E PITTSBURG POWER PLANT (Continued)**

**1000197985**

Area of violation: TSD - Financial Requirements  
Date violation determined: 06/28/2001  
Date achieved compliance: 05/15/2002  
Violation lead agency: State  
Enforcement action: INITIAL 3008(A) COMPLIANCE  
Enforcement action date: 01/06/2005  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: 50000  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: TSD - Manifest/Records/Reporting  
Date violation determined: 05/24/2001  
Date achieved compliance: 06/07/2001  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 05/24/2001  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: TSD - Contingency Plan and Emergency Procedures  
Date violation determined: 05/24/2001  
Date achieved compliance: 06/07/2001  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 05/24/2001  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: TSD - General  
Date violation determined: 05/24/2001  
Date achieved compliance: 06/07/2001  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 05/24/2001  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: TSD - General Facility Standards

MAP FINDINGS  
FOCUS MAP 22

Map ID      Site      Database(s)      EPA ID Number

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**PG&E PITTSBURG POWER PLANT (Continued)**

**1000197985**

Date violation determined: 05/24/2001  
 Date achieved compliance: 06/07/2001  
 Violation lead agency: State  
 Enforcement action: WRITTEN INFORMAL  
 Enforcement action date: 05/24/2001  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: Not reported  
 Paid penalty amount: Not reported

Regulation violated: F - 262.50-60  
 Area of violation: Generators - General  
 Date violation determined: 08/18/1994  
 Date achieved compliance: 02/10/1998  
 Violation lead agency: State  
 Enforcement action: WRITTEN INFORMAL  
 Enforcement action date: 08/18/1994  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: Not reported  
 Paid penalty amount: Not reported

Regulation violated: FR - 262.30-34.C  
 Area of violation: Generators - General  
 Date violation determined: 08/18/1994  
 Date achieved compliance: 08/18/1994  
 Violation lead agency: State  
 Enforcement action: WRITTEN INFORMAL  
 Enforcement action date: 08/18/1994  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: Not reported  
 Paid penalty amount: Not reported

Regulation violated: FR - 262.30-34.C  
 Area of violation: Generators - General  
 Date violation determined: 11/18/1993  
 Date achieved compliance: 08/16/1994  
 Violation lead agency: State  
 Enforcement action: WRITTEN INFORMAL  
 Enforcement action date: 11/18/1993  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: Not reported  
 Paid penalty amount: Not reported

Regulation violated: FR - 262.50-60  
 Area of violation: Generators - General  
 Date violation determined: 11/18/1993

MAP FINDINGS  
FOCUS MAP 22

Map ID Site Database(s) EPA ID Number

**PG&E PITTSBURG POWER PLANT (Continued)**

**1000197985**

Date achieved compliance: 08/16/1994  
 Violation lead agency: State  
 Enforcement action: WRITTEN INFORMAL  
 Enforcement action date: 11/18/1993  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: Not reported  
 Paid penalty amount: Not reported

Regulation violated: FR - 262.10-12.A  
 Area of violation: Generators - General  
 Date violation determined: 11/18/1993  
 Date achieved compliance: 08/16/1994  
 Violation lead agency: State  
 Enforcement action: WRITTEN INFORMAL  
 Enforcement action date: 11/18/1993  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: Not reported  
 Paid penalty amount: Not reported

Regulation violated: FR - 264.10-18.B  
 Area of violation: TSD - General  
 Date violation determined: 11/18/1993  
 Date achieved compliance: 08/16/1994  
 Violation lead agency: State  
 Enforcement action: WRITTEN INFORMAL  
 Enforcement action date: 11/18/1993  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: Not reported  
 Paid penalty amount: Not reported

Regulation violated: FR - 264.140-150.H  
 Area of violation: TSD - Financial Requirements  
 Date violation determined: 06/24/1992  
 Date achieved compliance: 10/12/1993  
 Violation lead agency: State  
 Enforcement action: Not reported  
 Enforcement action date: Not reported  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: Not reported  
 Proposed penalty amount: Not reported  
 Final penalty amount: Not reported  
 Paid penalty amount: Not reported

Regulation violated: FR - 268 ALL  
 Area of violation: LDR - General  
 Date violation determined: 03/27/1992  
 Date achieved compliance: 09/21/1993

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
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**PG&E PITTSBURG POWER PLANT (Continued)**

**1000197985**

Violation lead agency: State  
 Enforcement action: WRITTEN INFORMAL  
 Enforcement action date: 05/06/1992  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: Not reported  
 Paid penalty amount: Not reported

Regulation violated: FR - 264.50-56.D  
 Area of violation: TSD - General  
 Date violation determined: 03/27/1992  
 Date achieved compliance: 09/21/1993  
 Violation lead agency: State  
 Enforcement action: WRITTEN INFORMAL  
 Enforcement action date: 05/06/1992  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: Not reported  
 Paid penalty amount: Not reported

Regulation violated: FR - 264.70-77.E  
 Area of violation: TSD - General  
 Date violation determined: 03/27/1992  
 Date achieved compliance: 09/21/1993  
 Violation lead agency: State  
 Enforcement action: WRITTEN INFORMAL  
 Enforcement action date: 05/06/1992  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: Not reported  
 Paid penalty amount: Not reported

Regulation violated: FR - 270  
 Area of violation: TSD - General  
 Date violation determined: 03/27/1992  
 Date achieved compliance: 09/21/1993  
 Violation lead agency: State  
 Enforcement action: WRITTEN INFORMAL  
 Enforcement action date: 05/06/1992  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: Not reported  
 Paid penalty amount: Not reported

Regulation violated: FR - 264.140-150.H  
 Area of violation: TSD - Financial Requirements  
 Date violation determined: 11/18/1991  
 Date achieved compliance: 10/12/1993  
 Violation lead agency: State

MAP FINDINGS  
FOCUS MAP 22

Map ID Site Database(s) EPA ID Number

**PG&E PITTSBURG POWER PLANT (Continued)**

**1000197985**

Enforcement action: Not reported  
 Enforcement action date: Not reported  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: Not reported  
 Proposed penalty amount: Not reported  
 Final penalty amount: Not reported  
 Paid penalty amount: Not reported

Regulation violated: FR - 264.90-94.F  
 Area of violation: TSD IS-Ground-Water Monitoring  
 Date violation determined: 10/19/1990  
 Date achieved compliance: 06/24/1992  
 Violation lead agency: State  
 Enforcement action: INITIAL 3008(A) COMPLIANCE  
 Enforcement action date: 12/27/1990  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: Not reported  
 Paid penalty amount: Not reported

Regulation violated: FR - 264.90-94.F  
 Area of violation: TSD IS-Ground-Water Monitoring  
 Date violation determined: 10/19/1990  
 Date achieved compliance: 06/24/1992  
 Violation lead agency: State  
 Enforcement action: FINAL 3008(A) COMPLIANCE ORDER  
 Enforcement action date: 02/19/1992  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: 42000  
 Paid penalty amount: 42000

Regulation violated: FR - 268.7  
 Area of violation: LDR - General  
 Date violation determined: 08/17/1990  
 Date achieved compliance: 06/24/1992  
 Violation lead agency: State  
 Enforcement action: INITIAL 3008(A) COMPLIANCE  
 Enforcement action date: 12/27/1990  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: Not reported  
 Paid penalty amount: Not reported

Regulation violated: FR - 270  
 Area of violation: TSD - General  
 Date violation determined: 08/17/1990  
 Date achieved compliance: 06/24/1992  
 Violation lead agency: State  
 Enforcement action: WRITTEN INFORMAL

MAP FINDINGS  
FOCUS MAP 22

Map ID Site Database(s) EPA ID Number

**PG&E PITTSBURG POWER PLANT (Continued)**

**1000197985**

Enforcement action date: 09/21/1990  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: Not reported  
 Paid penalty amount: Not reported

Regulation violated: FR - 268.7  
 Area of violation: LDR - General  
 Date violation determined: 08/17/1990  
 Date achieved compliance: 06/24/1992  
 Violation lead agency: State  
 Enforcement action: FINAL 3008(A) COMPLIANCE ORDER  
 Enforcement action date: 02/19/1992  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: 42000  
 Paid penalty amount: 42000

Regulation violated: FR - 264.110-120.G  
 Area of violation: TSD - Closure/Post-Closure  
 Date violation determined: 08/17/1990  
 Date achieved compliance: 06/24/1992  
 Violation lead agency: State  
 Enforcement action: INITIAL 3008(A) COMPLIANCE  
 Enforcement action date: 12/27/1990  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: Not reported  
 Paid penalty amount: Not reported

Regulation violated: FR - 264.110-120.G  
 Area of violation: TSD - Closure/Post-Closure  
 Date violation determined: 08/17/1990  
 Date achieved compliance: 06/24/1992  
 Violation lead agency: State  
 Enforcement action: WRITTEN INFORMAL  
 Enforcement action date: 09/21/1990  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: Not reported  
 Paid penalty amount: Not reported

Regulation violated: FR - 270  
 Area of violation: TSD - General  
 Date violation determined: 08/17/1990  
 Date achieved compliance: 06/24/1992  
 Violation lead agency: State  
 Enforcement action: FINAL 3008(A) COMPLIANCE ORDER  
 Enforcement action date: 02/19/1992

MAP FINDINGS  
FOCUS MAP 22

Map ID      Site      Database(s)      EPA ID Number

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**PG&E PITTSBURG POWER PLANT (Continued)**

**1000197985**

Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: 42000  
 Paid penalty amount: 42000

Regulation violated: FR - 270  
 Area of violation: TSD - General  
 Date violation determined: 08/17/1990  
 Date achieved compliance: 06/24/1992  
 Violation lead agency: State  
 Enforcement action: INITIAL 3008(A) COMPLIANCE  
 Enforcement action date: 12/27/1990  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: Not reported  
 Paid penalty amount: Not reported

Regulation violated: FR - 268.7  
 Area of violation: LDR - General  
 Date violation determined: 08/17/1990  
 Date achieved compliance: 06/24/1992  
 Violation lead agency: State  
 Enforcement action: WRITTEN INFORMAL  
 Enforcement action date: 09/21/1990  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: Not reported  
 Paid penalty amount: Not reported

Regulation violated: FR - 264.110-120.G  
 Area of violation: TSD - Closure/Post-Closure  
 Date violation determined: 08/17/1990  
 Date achieved compliance: 06/24/1992  
 Violation lead agency: State  
 Enforcement action: FINAL 3008(A) COMPLIANCE ORDER  
 Enforcement action date: 02/19/1992  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: 42000  
 Paid penalty amount: 42000

Regulation violated: FR - 264.70-77.E  
 Area of violation: TSD - General  
 Date violation determined: 08/28/1989  
 Date achieved compliance: 11/20/1989  
 Violation lead agency: State  
 Enforcement action: WRITTEN INFORMAL  
 Enforcement action date: 10/05/1989  
 Enf. disposition status: Not reported

MAP FINDINGS  
FOCUS MAP 22

Map ID Site Database(s) EPA ID Number

**PG&E PITTSBURG POWER PLANT (Continued)**

**1000197985**

Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: Not reported  
 Paid penalty amount: Not reported

Regulation violated: FR - 270  
 Area of violation: TSD - General  
 Date violation determined: 08/28/1989  
 Date achieved compliance: 11/20/1989  
 Violation lead agency: State  
 Enforcement action: WRITTEN INFORMAL  
 Enforcement action date: 10/05/1989  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: Not reported  
 Paid penalty amount: Not reported

Regulation violated: FR - 264.90-94.F  
 Area of violation: TSD IS-Ground-Water Monitoring  
 Date violation determined: 08/01/1987  
 Date achieved compliance: 06/24/1992  
 Violation lead agency: State  
 Enforcement action: STATE TO EPA ADMINISTRATIVE REFERRAL  
 Enforcement action date: 03/27/1989  
 Enf. disposition status: Not reported  
 Enf. disp. status date: Not reported  
 Enforcement lead agency: State  
 Proposed penalty amount: Not reported  
 Final penalty amount: Not reported  
 Paid penalty amount: Not reported

Evaluation Action Summary:  
 Evaluation date: 03/07/2008  
 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
 Area of violation: Generators - General  
 Date achieved compliance: 03/07/2008  
 Evaluation lead agency: State

Evaluation date: 12/30/2004  
 Evaluation: FINANCIAL RECORD REVIEW  
 Area of violation: Not reported  
 Date achieved compliance: Not reported  
 Evaluation lead agency: State

Evaluation date: 11/30/2004  
 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
 Area of violation: TSD - General Facility Standards  
 Date achieved compliance: 12/03/2005  
 Evaluation lead agency: State

Evaluation date: 08/19/2004  
 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
 Area of violation: Generators - General  
 Date achieved compliance: 09/13/2004

MAP FINDINGS  
FOCUS MAP 22

Map ID      Site      Database(s)      EPA ID Number

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**PG&E PITTSBURG POWER PLANT (Continued)**

**1000197985**

Evaluation lead agency:      State Contractor/Grantee

Evaluation date:              05/03/2004  
Evaluation:                      OPERATION AND MAINTENANCE INSPECTION  
Area of violation:              TSD IS-Ground-Water Monitoring  
Date achieved compliance:    05/11/2004  
Evaluation lead agency:      State

Evaluation date:              09/12/2003  
Evaluation:                      COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation:              Not reported  
Date achieved compliance:    Not reported  
Evaluation lead agency:      State Contractor/Grantee

Evaluation date:              10/12/2002  
Evaluation:                      FINANCIAL RECORD REVIEW  
Area of violation:              Not reported  
Date achieved compliance:    Not reported  
Evaluation lead agency:      State

Evaluation date:              09/18/2002  
Evaluation:                      COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation:              Not reported  
Date achieved compliance:    Not reported  
Evaluation lead agency:      State

Evaluation date:              01/29/2002  
Evaluation:                      FINANCIAL RECORD REVIEW  
Area of violation:              TSD - Financial Requirements  
Date achieved compliance:    11/15/2002  
Evaluation lead agency:      State

Evaluation date:              01/17/2002  
Evaluation:                      COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation:              Transporters - HW Discharges  
Date achieved compliance:    04/23/2002  
Evaluation lead agency:      State

Evaluation date:              06/28/2001  
Evaluation:                      FINANCIAL RECORD REVIEW  
Area of violation:              TSD - Financial Requirements  
Date achieved compliance:    05/15/2002  
Evaluation lead agency:      State

Evaluation date:              05/24/2001  
Evaluation:                      COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation:              TSD - General Facility Standards  
Date achieved compliance:    06/07/2001  
Evaluation lead agency:      State

Evaluation date:              05/24/2001  
Evaluation:                      COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation:              TSD - Contingency Plan and Emergency Procedures  
Date achieved compliance:    06/07/2001  
Evaluation lead agency:      State

Evaluation date:              05/24/2001

MAP FINDINGS  
FOCUS MAP 22

Map ID      Site      Database(s)      EPA ID Number

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**PG&E PITTSBURG POWER PLANT (Continued)**

**1000197985**

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: TSD - Manifest/Records/Reporting  
Date achieved compliance: 06/07/2001  
Evaluation lead agency: State

Evaluation date: 05/24/2001  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: TSD - General  
Date achieved compliance: 06/07/2001  
Evaluation lead agency: State

Evaluation date: 02/10/1998  
Evaluation: GROUNDWATER MONITORING EVALUATION  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

Evaluation date: 06/25/1996  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

Evaluation date: 06/05/1996  
Evaluation: OPERATION AND MAINTENANCE INSPECTION  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

Evaluation date: 08/16/1994  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 08/18/1994  
Evaluation lead agency: State

Evaluation date: 08/16/1994  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 02/10/1998  
Evaluation lead agency: State

Evaluation date: 09/21/1993  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 08/16/1994  
Evaluation lead agency: State

Evaluation date: 09/21/1993  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: TSD - General  
Date achieved compliance: 08/16/1994  
Evaluation lead agency: State

Evaluation date: 06/24/1992  
Evaluation: FINANCIAL RECORD REVIEW  
Area of violation: TSD - Financial Requirements  
Date achieved compliance: 10/12/1993

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
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**PG&E PITTSBURG POWER PLANT (Continued)**

**1000197985**

Evaluation lead agency:	EPA Contractor/Grantee
Evaluation date:	02/11/1992
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	TSD - General
Date achieved compliance:	09/21/1993
Evaluation lead agency:	State
Evaluation date:	02/11/1992
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	LDR - General
Date achieved compliance:	09/21/1993
Evaluation lead agency:	State
Evaluation date:	11/18/1991
Evaluation:	FINANCIAL RECORD REVIEW
Area of violation:	TSD - Financial Requirements
Date achieved compliance:	10/12/1993
Evaluation lead agency:	EPA Contractor/Grantee
Evaluation date:	08/28/1991
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	10/19/1990
Evaluation:	OPERATION AND MAINTENANCE INSPECTION
Area of violation:	TSD IS-Ground-Water Monitoring
Date achieved compliance:	06/24/1992
Evaluation lead agency:	State
Evaluation date:	08/17/1990
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	TSD - Closure/Post-Closure
Date achieved compliance:	06/24/1992
Evaluation lead agency:	State
Evaluation date:	08/17/1990
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	LDR - General
Date achieved compliance:	06/24/1992
Evaluation lead agency:	State
Evaluation date:	08/17/1990
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	TSD - General
Date achieved compliance:	06/24/1992
Evaluation lead agency:	State
Evaluation date:	08/01/1990
Evaluation:	FINANCIAL RECORD REVIEW
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	08/28/1989

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
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**PG&E PITTSBURG POWER PLANT (Continued)**

**1000197985**

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
 Area of violation: TSD - General  
 Date achieved compliance: 11/20/1989  
 Evaluation lead agency: State

Evaluation date: 08/16/1989  
 Evaluation: FINANCIAL RECORD REVIEW  
 Area of violation: Not reported  
 Date achieved compliance: Not reported  
 Evaluation lead agency: State

Evaluation date: 05/25/1988  
 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
 Area of violation: Not reported  
 Date achieved compliance: Not reported  
 Evaluation lead agency: State

Evaluation date: 02/02/1988  
 Evaluation: FINANCIAL RECORD REVIEW  
 Area of violation: Not reported  
 Date achieved compliance: Not reported  
 Evaluation lead agency: State

Evaluation date: 08/01/1987  
 Evaluation: GROUNDWATER MONITORING EVALUATION  
 Area of violation: TSD IS-Ground-Water Monitoring  
 Date achieved compliance: 06/24/1992  
 Evaluation lead agency: State

**FINDS:**

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110000610296

Not reported

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

CAMDBS (Clean Air Markets Division Business System) is a national information system that supports the implementation of market-based air pollution control programs administered by the Clean Air Markets Division, within the Office of Air and Radiation. These programs include the Acid Rain Program, established by Title IV of the Clean Air Act Amendments of 1990, and regional programs designed reduce the transport of ozone. These emissions trading programs allows regulated facilities (primarily electric utilities) to adopt the most cost-effective strategies to reduce emissions at their units. Units that reduce their emissions below the number of allowances they hold

MAP FINDINGS  
FOCUS MAP 22

Map ID      Site      Database(s)      EPA ID Number

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**PG&E PITTSBURG POWER PLANT (Continued)**

**1000197985**

-- each allowance is equivalent to one ton of sulfur dioxide or nitrogen oxides -- may trade allowances with other units in their system, sell them to other utilities on the open market or through EPA auctions, or bank them to cover emissions in future years. CAMDBS functions include registering responsible officials, establishing allowance accounts, reporting hourly emissions data, and transferring allowances between accounts.

California - Hazardous Waste Tracking System - Datamart

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites, including an inventory of sites, planned and actual site activities, and financial information.

PCS (Permit Compliance System) is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

**HAZNET:**

Gepaid:                   CAT080011695  
Contact:                 ANDREA F RICCI SR ENV ENG  
Telephone:              9254273554  
Facility Addr2:         Not reported  
Mailing Name:          Not reported  
Mailing Address:        PO BOX 192  
Mailing City,St,Zip:   PITTSBURG, CA 945650000  
Gen County:             Contra Costa  
TSD EPA ID:             CAD008302903  
TSD County:             Los Angeles  
Waste Category:        Waste oil and mixed oil  
Disposal Method:       Recycler  
Tons:                    4.17  
Facility County:        Not reported

Gepaid:                   CAT080011695  
Contact:                 ANDREA F RICCI SR ENV ENG  
Telephone:              9254273554  
Facility Addr2:         Not reported  
Mailing Name:          Not reported  
Mailing Address:        PO BOX 192  
Mailing City,St,Zip:   PITTSBURG, CA 945650000

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
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**PG&E PITTSBURG POWER PLANT (Continued)**

**1000197985**

Gen County: Contra Costa  
 TSD EPA ID: CAD008302903  
 TSD County: Los Angeles  
 Waste Category: Waste oil and mixed oil  
 Disposal Method: Recycler  
 Tons: 4.17  
 Facility County: Not reported

Gepaid: CAT080011695  
 Contact: ANDREA F RICCI SR ENV ENG  
 Telephone: 9254273554  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 192  
 Mailing City,St,Zip: PITTSBURG, CA 945650000  
 Gen County: Contra Costa  
 TSD EPA ID: CAD009452657  
 TSD County: San Mateo  
 Waste Category: Unspecified alkaline solution  
 Disposal Method: Recycler  
 Tons: 0.16  
 Facility County: 7

**CORRACTS:**

EPA ID: CAT080011695  
 EPA Region: 09  
 Area Name: ENTIRE FACILITY  
 Actual Date: 3/19/1999  
 Action: CA750YE - Migration of Contaminated Groundwater under Control, Yes, Migration of Contaminated Groundwater Under Control has been verified  
 NAICS Code(s): 221112  
 Fossil Fuel Electric Power Generation  
 Original schedule date: Not reported  
 Schedule end date: Not reported

EPA ID: CAT080011695  
 EPA Region: 09  
 Area Name: ENTIRE FACILITY  
 Actual Date: 3/19/1999  
 Action: CA725IN - Current Human Exposures Under Control, More information is needed to make a determination  
 NAICS Code(s): 221112  
 Fossil Fuel Electric Power Generation  
 Original schedule date: Not reported  
 Schedule end date: Not reported

EPA ID: CAT080011695  
 EPA Region: 09  
 Area Name: ENTIRE FACILITY  
 Actual Date: 4/17/2000  
 Action: CA750YE - Migration of Contaminated Groundwater under Control, Yes, Migration of Contaminated Groundwater Under Control has been verified  
 NAICS Code(s): 221112  
 Fossil Fuel Electric Power Generation  
 Original schedule date: Not reported

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
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**PG&E PITTSBURG POWER PLANT (Continued)**

**1000197985**

Schedule end date:	Not reported
EPA ID:	CAT080011695
EPA Region:	09
Area Name:	ENTIRE FACILITY
Actual Date:	4/17/2000
Action:	CA725YE - Current Human Exposures Under Control, Yes, Current Human Exposures Under Control has been verified
NAICS Code(s):	221112 Fossil Fuel Electric Power Generation
Original schedule date:	Not reported
Schedule end date:	Not reported
EPA ID:	CAT080011695
EPA Region:	09
Area Name:	ENTIRE FACILITY
Actual Date:	4/30/1991
Action:	CA150 - RFI Workplan Approved
NAICS Code(s):	221112 Fossil Fuel Electric Power Generation
Original schedule date:	Not reported
Schedule end date:	Not reported
EPA ID:	CAT080011695
EPA Region:	09
Area Name:	CARBON PILE AND SHELL POND
Actual Date:	5/28/1998
Action:	CA600SR - Stabilization Measures Implemented, Primary measure is source removal and/or treatment
NAICS Code(s):	221112 Fossil Fuel Electric Power Generation
Original schedule date:	Not reported
Schedule end date:	Not reported
EPA ID:	CAT080011695
EPA Region:	09
Area Name:	CARBON PILE AND SHELL POND
Actual Date:	5/28/1998
Action:	CA650 - Stabilization Construction Completed
NAICS Code(s):	221112 Fossil Fuel Electric Power Generation
Original schedule date:	Not reported
Schedule end date:	Not reported
EPA ID:	CAT080011695
EPA Region:	09
Area Name:	ENTIRE FACILITY
Actual Date:	8/15/1994
Action:	CA075HI - CA Prioritization, Facility or area was assigned a high corrective action priority
NAICS Code(s):	221112 Fossil Fuel Electric Power Generation
Original schedule date:	Not reported
Schedule end date:	Not reported
EPA ID:	CAT080011695
EPA Region:	09

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
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**PG&E PITTSBURG POWER PLANT (Continued)**

**1000197985**

Area Name: ENTIRE FACILITY  
 Actual Date: 8/15/1994  
 Action: CA225IN - Stabilization Measures Evaluation, This facility is not, amenable to stabilization activity because of, a lack of technical data. An evaluation has been completed, but further data is necessary to determine stabilization measures, feasibility or appropriateness. This status should be changed when data becomes available

NAICS Code(s): 221112  
 Fossil Fuel Electric Power Generation

Original schedule date: Not reported  
 Schedule end date: Not reported

EPA ID: CAT080011695  
 EPA Region: 09  
 Area Name: CARBON PILE AND SHELL POND  
 Actual Date: 9/1/2000  
 Action: CA350 - CMS Approved  
 NAICS Code(s): 221112  
 Fossil Fuel Electric Power Generation

Original schedule date: Not reported  
 Schedule end date: Not reported

EPA ID: CAT080011695  
 EPA Region: 09  
 Area Name: ENTIRE FACILITY  
 Actual Date: 9/1/2000  
 Action: CA350 - CMS Approved  
 NAICS Code(s): 221112  
 Fossil Fuel Electric Power Generation

Original schedule date: Not reported  
 Schedule end date: Not reported

EPA ID: CAT080011695  
 EPA Region: 09  
 Area Name: ENTIRE FACILITY  
 Actual Date: 9/24/1986  
 Action: CA050 - RFA Completed  
 NAICS Code(s): 221112  
 Fossil Fuel Electric Power Generation

Original schedule date: Not reported  
 Schedule end date: Not reported

EPA ID: CAT080011695  
 EPA Region: 09  
 Area Name: ENTIRE FACILITY  
 Actual Date: 9/29/1987  
 Action: CA100 - RFI Imposition  
 NAICS Code(s): 221112  
 Fossil Fuel Electric Power Generation

Original schedule date: Not reported  
 Schedule end date: Not reported

EPA ID: CAT080011695  
 EPA Region: 09  
 Area Name: 5 SWMUS: TANK  
 Actual Date: Not reported  
 Action: PITS

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
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**PG&E PITTSBURG POWER PLANT (Continued)**

**1000197985**

NAICS Code(s): 03/18/1996  
Original schedule date: POND  
Schedule end date: SUMP

EPA ID: CAT080011695  
EPA Region: 09  
Area Name: 5 SWMUS: TANK  
Actual Date: Not reported  
Action: PITS  
NAICS Code(s): 09/01/2000  
Original schedule date: POND  
Schedule end date: SUMP

**CONTRA COSTA CO. SITE LIST:**

Region: CONTRA COSTA  
Facility ID: 772859  
Tier: Not reported  
Program Status: HWG, Hmmp, AGT  
Generator Fee Item: No  
Inactive Date: Not reported

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**107**      **696 WEST 10TH STREET  
696 WEST 10TH STREET  
PITTSBURGH, CA 94565**

**ERNS**    **2003654579  
N/A**

[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

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**107**      **696 W. 10TH ST.  
PITTSBURG, CA 94601**

**CHMIRS**    **S107450620  
N/A**

CHMIRS:  
OES Incident Number: 04-3784  
OES notification: 7/21/200408:54:06 AM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported

MAP FINDINGS  
FOCUS MAP 22

Map ID Site Database(s) EPA ID Number

(Continued)

S107450620

More Than Two Substances Involved?: Not reported  
 Resp Agency Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Not reported  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 2004  
 Agency: PG&E  
 Incident Date: 7/20/2004 12:00:00 AM  
 Admin Agency: Contra Costa County Health Services Dept.  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Other  
 E Date: Not reported  
 Substance: Insulating Oil  
 Quantity Released: Not reported  
 BBLS: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 20  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: There was an abandoned insulating oil pipeline in their switch yard. Contractor removing fittings hit the pipe, causing the release. They are getting the oil tested, unknown if it had PCB's or not.

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
107	696 W. 10TH ST. (PITTSBURG POWER PLANT SHORELINE) 696 W. 10TH ST. (PITTSBURG POWER PLANT SHORELINE) PITTSBURGH, CA 94565	ERNS	96497910 N/A

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107	PITTSBURG POWER PLANT 696 W 10TH ST PITTSBURG, CA 94565	CHMIRS HIST UST	U001597931 N/A
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CHMIRS:

OES Incident Number: 02-2625  
OES notification: 5/16/200211:50:24 AM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**  
Property Use: Not reported  
Agency Id Number: Not reported  
Agency Incident Number: Not reported  
Time Notified: Not reported  
Time Completed: Not reported  
Surrounding Area: Not reported  
Estimated Temperature: Not reported  
Property Management: Not reported  
Special Studies 1: Not reported  
Special Studies 2: Not reported  
Special Studies 3: Not reported  
Special Studies 4: Not reported  
Special Studies 5: Not reported  
Special Studies 6: Not reported  
More Than Two Substances Involved?: Not reported  
Resp Agncy Personel # Of Decontaminated: Not reported  
Responding Agency Personel # Of Injuries: Not reported  
Responding Agency Personel # Of Fatalities: Not reported  
Others Number Of Decontaminated: Not reported  
Others Number Of Injuries: Not reported  
Others Number Of Fatalities: Not reported  
Vehicle Make/year: Not reported  
Vehicle License Number: Not reported  
Vehicle State: Not reported  
Vehicle Id Number: Not reported  
CA/DOT/PUC/ICC Number: Not reported  
Company Name: Not reported  
Reporting Officer Name/ID: Not reported  
Report Date: Not reported  
Comments: Not reported  
Facility Telephone: Not reported  
Waterway Involved: No  
Waterway: Not reported  
Spill Site: Not reported  
Cleanup By: Contractor  
Containment: Not reported  
What Happened: Not reported  
Type: Not reported  
Measure: Not reported

MAP FINDINGS  
FOCUS MAP 22

Map ID Site Database(s) EPA ID Number

**PITTSBURG POWER PLANT (Continued)**

**U001597931**

Other: Not reported  
 Date/Time: Not reported  
 Year: 2002  
 Agency: Pittsburg Power Plant  
 Incident Date: 5/5/2002 12:00:00 AM  
 Admin Agency: Contra Costa County Health Services Dept.  
 Amount: Not reported  
 Contained: Yes  
 Site Type: Utilities/Substation  
 E Date: Not reported  
 Substance: Lube oil  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: 250  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: Per caller, substance was released due to mechanical failure of an oil cooler. The release was contained on site.

**HIST UST:**

Region: STATE  
 Facility ID: 00000029979  
 Facility Type: Other  
 Other Type: UTILITY  
 Total Tanks: 0043  
 Contact Name: E.W. SIMPSON  
 Telephone: 4156827400  
 Owner Name: PACIFIC GAS AND ELECTRIC CO.  
 Owner Address: 77 BEALE STREET  
 Owner City,St,Zip: SAN FRANCISCO, CA 94106

Tank Num: 001  
 Container Num: 001  
 Year Installed: 1952  
 Tank Capacity: 00000000  
 Tank Used for: PRODUCT  
 Type of Fuel: Not reported  
 Tank Construction: 18 inches  
 Leak Detection: Visual

Tank Num: 002  
 Container Num: 002  
 Year Installed: 1952  
 Tank Capacity: 00000000

MAP FINDINGS  
FOCUS MAP 22

Map ID Site Database(s) EPA ID Number

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**PITTSBURG POWER PLANT (Continued)**

**U001597931**

Tank Used for: PRODUCT  
Type of Fuel: Not reported  
Tank Construction: 18 inches  
Leak Detection: Visual

Tank Num: 003  
Container Num: 003  
Year Installed: 1952  
Tank Capacity: 00000000  
Tank Used for: PRODUCT  
Type of Fuel: Not reported  
Tank Construction: 18 inches  
Leak Detection: Visual

Tank Num: 004  
Container Num: 004  
Year Installed: 1952  
Tank Capacity: 00000000  
Tank Used for: PRODUCT  
Type of Fuel: Not reported  
Tank Construction: 18 inches  
Leak Detection: Visual

Tank Num: 005  
Container Num: 005  
Year Installed: 1959  
Tank Capacity: 00000000  
Tank Used for: PRODUCT  
Type of Fuel: Not reported  
Tank Construction: 18 inches  
Leak Detection: Visual

Tank Num: 006  
Container Num: 006  
Year Installed: 1959  
Tank Capacity: 00000000  
Tank Used for: PRODUCT  
Type of Fuel: Not reported  
Tank Construction: 18 inches  
Leak Detection: Visual

Tank Num: 007  
Container Num: 007  
Year Installed: 1979  
Tank Capacity: 02500000  
Tank Used for: WASTE  
Type of Fuel: Not reported  
Tank Construction: Not reported  
Leak Detection: Visual

Tank Num: 008  
Container Num: 008  
Year Installed: 1973  
Tank Capacity: 00800000  
Tank Used for: WASTE  
Type of Fuel: Not reported  
Tank Construction: 3 inches

MAP FINDINGS  
FOCUS MAP 22

Map ID      Site      Database(s)      EPA ID Number

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**PITTSBURG POWER PLANT (Continued)**

**U001597931**

Leak Detection:      Visual, Stock Inventor, Groundwater Monitoring Well

Tank Num:            009

Container Num:      009

Year Installed:      1973

Tank Capacity:      00500000

Tank Used for:      WASTE

Type of Fuel:        Not reported

Tank Construction:   3 inches

Leak Detection:      Visual, Stock Inventor, Groundwater Monitoring Well

Tank Num:            010

Container Num:      010

Year Installed:      1973

Tank Capacity:      13000000

Tank Used for:      WASTE

Type of Fuel:        Not reported

Tank Construction:   3 inches

Leak Detection:      Visual, Stock Inventor, Groundwater Monitoring Well

Tank Num:            011

Container Num:      015

Year Installed:      1979

Tank Capacity:      00100000

Tank Used for:      WASTE

Type of Fuel:        Not reported

Tank Construction:   4 inches

Leak Detection:      Visual, Stock Inventor, Groundwater Monitoring Well

Tank Num:            012

Container Num:      016

Year Installed:      Not reported

Tank Capacity:      00000000

Tank Used for:      WASTE

Type of Fuel:        Not reported

Tank Construction:   Not reported

Leak Detection:      Visual, Stock Inventor, Groundwater Monitoring Well

Tank Num:            013

Container Num:      017

Year Installed:      1952

Tank Capacity:      00000000

Tank Used for:      WASTE

Type of Fuel:        Not reported

Tank Construction:   Not reported

Leak Detection:      Visual

Tank Num:            014

Container Num:      018

Year Installed:      1952

Tank Capacity:      00000000

Tank Used for:      WASTE

Type of Fuel:        Not reported

Tank Construction:   Not reported

Leak Detection:      Visual

Tank Num:            015

MAP FINDINGS  
FOCUS MAP 22

Map ID      Site      Database(s)      EPA ID Number

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**PITTSBURG POWER PLANT (Continued)**

**U001597931**

Container Num: 019  
Year Installed: 1952  
Tank Capacity: 00000000  
Tank Used for: WASTE  
Type of Fuel: Not reported  
Tank Construction: Not reported  
Leak Detection: Visual

Tank Num: 016  
Container Num: 020  
Year Installed: 1952  
Tank Capacity: 00000000  
Tank Used for: WASTE  
Type of Fuel: Not reported  
Tank Construction: Not reported  
Leak Detection: Visual

Tank Num: 017  
Container Num: 021  
Year Installed: 1952  
Tank Capacity: 00000000  
Tank Used for: WASTE  
Type of Fuel: Not reported  
Tank Construction: 18 inches  
Leak Detection: Visual

Tank Num: 018  
Container Num: 022  
Year Installed: 1952  
Tank Capacity: 00000000  
Tank Used for: WASTE  
Type of Fuel: Not reported  
Tank Construction: Not reported  
Leak Detection: Visual, Pressure Test

Tank Num: 019  
Container Num: 023  
Year Installed: 1952  
Tank Capacity: 00000000  
Tank Used for: WASTE  
Type of Fuel: Not reported  
Tank Construction: Not reported  
Leak Detection: Visual, Pressure Test

Tank Num: 020  
Container Num: 024  
Year Installed: 1952  
Tank Capacity: 00000000  
Tank Used for: WASTE  
Type of Fuel: Not reported  
Tank Construction: Not reported  
Leak Detection: Visual, Pressure Test

Tank Num: 021  
Container Num: 025  
Year Installed: 1952  
Tank Capacity: 00000000

MAP FINDINGS  
FOCUS MAP 22

Map ID      Site      Database(s)      EPA ID Number

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**PITTSBURG POWER PLANT (Continued)**

**U001597931**

Tank Used for:      WASTE  
Type of Fuel:      Not reported  
Tank Construction:      Not reported  
Leak Detection:      Visual, Pressure Test

Tank Num:      022  
Container Num:      026  
Year Installed:      1952  
Tank Capacity:      00000000  
Tank Used for:      WASTE  
Type of Fuel:      Not reported  
Tank Construction:      Not reported  
Leak Detection:      Visual, Pressure Test

Tank Num:      023  
Container Num:      027  
Year Installed:      1952  
Tank Capacity:      00000000  
Tank Used for:      WASTE  
Type of Fuel:      Not reported  
Tank Construction:      Not reported  
Leak Detection:      Visual, Pressure Test

Tank Num:      024  
Container Num:      028  
Year Installed:      1952  
Tank Capacity:      00000000  
Tank Used for:      WASTE  
Type of Fuel:      Not reported  
Tank Construction:      Not reported  
Leak Detection:      Visual, Pressure Test

Tank Num:      025  
Container Num:      030  
Year Installed:      Not reported  
Tank Capacity:      00000000  
Tank Used for:      WASTE  
Type of Fuel:      Not reported  
Tank Construction:      Not reported  
Leak Detection:      Visual

Tank Num:      026  
Container Num:      011  
Year Installed:      1981  
Tank Capacity:      00000030  
Tank Used for:      WASTE  
Type of Fuel:      WASTE OIL  
Tank Construction:      Not reported  
Leak Detection:      Visual, Stock Inventor, Groundwater Monitoring Well

Tank Num:      027  
Container Num:      012  
Year Installed:      1979  
Tank Capacity:      00140000  
Tank Used for:      WASTE  
Type of Fuel:      WASTE OIL  
Tank Construction:      4 inches

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
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**PITTSBURG POWER PLANT (Continued)**

**U001597931**

Leak Detection: Visual, Stock Inventor, Groundwater Monitoring Well

Tank Num: 028

Container Num: 013

Year Installed: 1979

Tank Capacity: 00375000

Tank Used for: WASTE

Type of Fuel: WASTE OIL

Tank Construction: 3 inches

Leak Detection: Visual, Stock Inventor, Groundwater Monitoring Well

Tank Num: 029

Container Num: 014

Year Installed: 1979

Tank Capacity: 00075000

Tank Used for: WASTE

Type of Fuel: WASTE OIL

Tank Construction: 3 inches

Leak Detection: Visual, Stock Inventor, Groundwater Monitoring Well

Tank Num: 030

Container Num: 029

Year Installed: Not reported

Tank Capacity: 00000000

Tank Used for: PRODUCT

Type of Fuel: UNLEADED

Tank Construction: Not reported

Leak Detection: Visual

Tank Num: 031

Container Num: 031

Year Installed: 1969

Tank Capacity: 00000000

Tank Used for: WASTE

Type of Fuel: WASTE OIL

Tank Construction: Not reported

Leak Detection: Visual

Tank Num: 032

Container Num: 032

Year Installed: 1969

Tank Capacity: 00000000

Tank Used for: WASTE

Type of Fuel: WASTE OIL

Tank Construction: Not reported

Leak Detection: Visual

Tank Num: 033

Container Num: 033

Year Installed: 1979

Tank Capacity: 00000800

Tank Used for: WASTE

Type of Fuel: WASTE OIL

Tank Construction: 12 inches

Leak Detection: Visual

Tank Num: 034

MAP FINDINGS  
FOCUS MAP 22

Map ID      Site      Database(s)      EPA ID Number

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**PITTSBURG POWER PLANT (Continued)**

**U001597931**

Container Num: 034  
Year Installed: 1974  
Tank Capacity: 00000000  
Tank Used for: WASTE  
Type of Fuel: WASTE OIL  
Tank Construction: Not reported  
Leak Detection: Visual

Tank Num: 035  
Container Num: 035  
Year Installed: 1974  
Tank Capacity: 00000000  
Tank Used for: WASTE  
Type of Fuel: WASTE OIL  
Tank Construction: Not reported  
Leak Detection: Visual

Tank Num: 036  
Container Num: 036  
Year Installed: 1974  
Tank Capacity: 00000000  
Tank Used for: WASTE  
Type of Fuel: WASTE OIL  
Tank Construction: Not reported  
Leak Detection: Visual

Tank Num: 037  
Container Num: 037  
Year Installed: Not reported  
Tank Capacity: 00000000  
Tank Used for: WASTE  
Type of Fuel: WASTE OIL  
Tank Construction: Not reported  
Leak Detection: Visual

Tank Num: 038  
Container Num: 040  
Year Installed: Not reported  
Tank Capacity: 00000000  
Tank Used for: WASTE  
Type of Fuel: WASTE OIL  
Tank Construction: Not reported  
Leak Detection: Visual

Tank Num: 039  
Container Num: 042  
Year Installed: Not reported  
Tank Capacity: 00000000  
Tank Used for: WASTE  
Type of Fuel: WASTE OIL  
Tank Construction: Not reported  
Leak Detection: Visual, Stock Inventor

Tank Num: 040  
Container Num: 043  
Year Installed: Not reported  
Tank Capacity: 00000000

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
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**PITTSBURG POWER PLANT (Continued)**

**U001597931**

Tank Used for: WASTE  
Type of Fuel: WASTE OIL  
Tank Construction: Not reported  
Leak Detection: Visual, Stock Inventor

Tank Num: 041  
Container Num: 044  
Year Installed: Not reported  
Tank Capacity: 00000000  
Tank Used for: WASTE  
Type of Fuel: WASTE OIL  
Tank Construction: Not reported  
Leak Detection: Visual

Tank Num: 042  
Container Num: 045  
Year Installed: Not reported  
Tank Capacity: 00000000  
Tank Used for: WASTE  
Type of Fuel: WASTE OIL  
Tank Construction: Not reported  
Leak Detection: Visual

Tank Num: 043  
Container Num: 046  
Year Installed: Not reported  
Tank Capacity: 00000000  
Tank Used for: WASTE  
Type of Fuel: WASTE OIL  
Tank Construction: Not reported  
Leak Detection: Visual, Stock Inventor

107	<b>MIRANT DELTA, LLC PITTSBURG POWER PLANT 696 10TH ST W #A PITTSBURG, CA</b>	<b>CONTRA COSTA CO. SITE LIST</b>	<b>S105850339 N/A</b>
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CONTRA COSTA CO. SITE LIST:

Region: CONTRA COSTA  
Facility ID: 729979  
Tier: Not reported  
Program Status: HWG, Hmmp, AGT, ARP  
Generator Fee Item: No  
Inactive Date: Not reported

107	<b>696 WEST 10TH STREET 696 WEST 10TH STREET PITTSBURG, CA 94565</b>	<b>ERNS</b>	<b>2002632017 N/A</b>
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MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
107	<b>MIRANT DELTA, LLC 696 W 10TH STREET PITTSBURG, CA 94565</b>	EMI	<b>S105726535 N/A</b>
	EMI:		
	Year:	1990	
	County Code:	7	
	Air Basin:	SF	
	Facility ID:	12	
	Air District Name:	BA	
	SIC Code:	4931	
	Air District Name:	BAY AREA AQMD	
	Community Health Air Pollution Info System:	Not reported	
	Consolidated Emission Reporting Rule:	Not reported	
	Total Organic Hydrocarbon Gases Tons/Yr:	132	
	Reactive Organic Gases Tons/Yr:	64	
	Carbon Monoxide Emissions Tons/Yr:	1272	
	NOX - Oxides of Nitrogen Tons/Yr:	5172	
	SOX - Oxides of Sulphur Tons/Yr:	349	
	Particulate Matter Tons/Yr:	152	
	Part. Matter 10 Micrometers & Smlr Tons/Yr:	151	
	Year:	1995	
	County Code:	7	
	Air Basin:	SF	
	Facility ID:	12	
	Air District Name:	BA	
	SIC Code:	4931	
	Air District Name:	BAY AREA AQMD	
	Community Health Air Pollution Info System:	Not reported	
	Consolidated Emission Reporting Rule:	Not reported	
	Total Organic Hydrocarbon Gases Tons/Yr:	38	
	Reactive Organic Gases Tons/Yr:	19	
	Carbon Monoxide Emissions Tons/Yr:	740	
	NOX - Oxides of Nitrogen Tons/Yr:	1921	
	SOX - Oxides of Sulphur Tons/Yr:	11	
	Particulate Matter Tons/Yr:	73	
	Part. Matter 10 Micrometers & Smlr Tons/Yr:	71	
	Year:	1996	
	County Code:	7	
	Air Basin:	SF	
	Facility ID:	12	
	Air District Name:	BA	
	SIC Code:	4931	
	Air District Name:	BAY AREA AQMD	
	Community Health Air Pollution Info System:	Not reported	
	Consolidated Emission Reporting Rule:	Not reported	
	Total Organic Hydrocarbon Gases Tons/Yr:	38	
	Reactive Organic Gases Tons/Yr:	19	
	Carbon Monoxide Emissions Tons/Yr:	740	
	NOX - Oxides of Nitrogen Tons/Yr:	1921	
	SOX - Oxides of Sulphur Tons/Yr:	11	
	Particulate Matter Tons/Yr:	71	
	Part. Matter 10 Micrometers & Smlr Tons/Yr:	70	
	Year:	1997	
	County Code:	7	
	Air Basin:	SF	

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
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**MIRANT DELTA, LLC (Continued)**

**S105726535**

Facility ID: 12  
 Air District Name: BA  
 SIC Code: 4931  
 Air District Name: BAY AREA AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 27  
 Reactive Organic Gases Tons/Yr: 13  
 Carbon Monoxide Emissions Tons/Yr: 570  
 NOX - Oxides of Nitrogen Tons/Yr: 1719  
 SOX - Oxides of Sulphur Tons/Yr: 12  
 Particulate Matter Tons/Yr: 44  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 44

Year: 1998  
 County Code: 7  
 Air Basin: SF  
 Facility ID: 12  
 Air District Name: BA  
 SIC Code: 4931  
 Air District Name: BAY AREA AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 46  
 Reactive Organic Gases Tons/Yr: 20  
 Carbon Monoxide Emissions Tons/Yr: 992  
 NOX - Oxides of Nitrogen Tons/Yr: 2045  
 SOX - Oxides of Sulphur Tons/Yr: 15  
 Particulate Matter Tons/Yr: 76  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 75

Year: 1999  
 County Code: 7  
 Air Basin: SF  
 Facility ID: 12  
 Air District Name: BA  
 SIC Code: 4931  
 Air District Name: BAY AREA AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 35  
 Reactive Organic Gases Tons/Yr: 16  
 Carbon Monoxide Emissions Tons/Yr: 750  
 NOX - Oxides of Nitrogen Tons/Yr: 1579  
 SOX - Oxides of Sulphur Tons/Yr: 11  
 Particulate Matter Tons/Yr: 57  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 57

Year: 2000  
 County Code: 7  
 Air Basin: SF  
 Facility ID: 12  
 Air District Name: BA  
 SIC Code: 4931  
 Air District Name: BAY AREA AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported

MAP FINDINGS  
FOCUS MAP 22

Map ID      Site      Database(s)      EPA ID Number

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**MIRANT DELTA, LLC (Continued)**

**S105726535**

Total Organic Hydrocarbon Gases Tons/Yr: 204  
 Reactive Organic Gases Tons/Yr: 87  
 Carbon Monoxide Emissions Tons/Yr: 3155  
 NOX - Oxides of Nitrogen Tons/Yr: 2890  
 SOX - Oxides of Sulphur Tons/Yr: 25  
 Particulate Matter Tons/Yr: 282  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 282

Year: 2001  
 County Code: 7  
 Air Basin: SF  
 Facility ID: 12  
 Air District Name: BA  
 SIC Code: 4931  
 Air District Name: BAY AREA AQMD  
 Community Health Air Pollution Info System: Y  
 Consolidated Emission Reporting Rule: A  
 Total Organic Hydrocarbon Gases Tons/Yr: 93  
 Reactive Organic Gases Tons/Yr: 40  
 Carbon Monoxide Emissions Tons/Yr: 2076  
 NOX - Oxides of Nitrogen Tons/Yr: 3459  
 SOX - Oxides of Sulphur Tons/Yr: 31  
 Particulate Matter Tons/Yr: 157  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 157

Year: 2002  
 County Code: 7  
 Air Basin: SF  
 Facility ID: 12  
 Air District Name: BA  
 SIC Code: 4911  
 Air District Name: BAY AREA AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 115  
 Reactive Organic Gases Tons/Yr: 50  
 Carbon Monoxide Emissions Tons/Yr: 1724  
 NOX - Oxides of Nitrogen Tons/Yr: 733  
 SOX - Oxides of Sulphur Tons/Yr: 13  
 Particulate Matter Tons/Yr: 156  
 Part. Matter 10 Micrometers & Smlr Tons/Yr: 156

Year: 2003  
 County Code: 7  
 Air Basin: SF  
 Facility ID: 12  
 Air District Name: BA  
 SIC Code: 4911  
 Air District Name: BAY AREA AQMD  
 Community Health Air Pollution Info System: Not reported  
 Consolidated Emission Reporting Rule: Not reported  
 Total Organic Hydrocarbon Gases Tons/Yr: 22  
 Reactive Organic Gases Tons/Yr: 11  
 Carbon Monoxide Emissions Tons/Yr: 433  
 NOX - Oxides of Nitrogen Tons/Yr: 211  
 SOX - Oxides of Sulphur Tons/Yr: 7  
 Particulate Matter Tons/Yr: 35

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
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**MIRANT DELTA, LLC (Continued)**

**S105726535**

Part. Matter 10 Micrometers & Smlr Tons/Yr:	35
Year:	2004
County Code:	7
Air Basin:	SF
Facility ID:	12
Air District Name:	BA
SIC Code:	4911
Air District Name:	BAY AREA AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	18.361
Reactive Organic Gases Tons/Yr:	8.8798675
Carbon Monoxide Emissions Tons/Yr:	389.677
NOX - Oxides of Nitrogen Tons/Yr:	161.063
SOX - Oxides of Sulphur Tons/Yr:	5.897
Particulate Matter Tons/Yr:	29.734
Part. Matter 10 Micrometers & Smlr Tons/Yr:	29.69606
Year:	2005
County Code:	7
Air Basin:	SF
Facility ID:	12
Air District Name:	BA
SIC Code:	4911
Air District Name:	BAY AREA AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	8.278
Reactive Organic Gases Tons/Yr:	4.6188746
Carbon Monoxide Emissions Tons/Yr:	147.74
NOX - Oxides of Nitrogen Tons/Yr:	40.178
SOX - Oxides of Sulphur Tons/Yr:	2.234
Particulate Matter Tons/Yr:	11.25
Part. Matter 10 Micrometers & Smlr Tons/Yr:	11.239264
Year:	2006
County Code:	7
Air Basin:	SF
Facility ID:	12
Air District Name:	BA
SIC Code:	4911
Air District Name:	BAY AREA AQMD
Community Health Air Pollution Info System:	Not reported
Consolidated Emission Reporting Rule:	Not reported
Total Organic Hydrocarbon Gases Tons/Yr:	6.075
Reactive Organic Gases Tons/Yr:	3.5556148
Carbon Monoxide Emissions Tons/Yr:	102.047
NOX - Oxides of Nitrogen Tons/Yr:	28.562
SOX - Oxides of Sulphur Tons/Yr:	1.545
Particulate Matter Tons/Yr:	8.079
Part. Matter 10 Micrometers & Smlr Tons/Yr:	8.02892

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
107	<b>696 WEST 10TH STREET POWER PLANT</b> <b>696 WEST 10TH STREET POWER PLANT</b> <b>PITTSBURG, CA 94565</b>	ERNS	94361942 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>			
107	<b>696 W. 10TH STREET</b> <b>696 W. 10TH STREET</b> <b>PITTSBURG, CA 94565</b>	ERNS	90466148 N/A
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>			
107	<b>PG&amp;E, PITTSBURG POWER PLANT</b> <b>696 W. 10TH STREET</b> <b>PITTSBURG, CA 94565</b>	Toxic Pits	S100925058 N/A
<p>Toxic Pits:</p> <p>Region: 02</p> <p>Task #: 02008</p> <p>Owner: PG&amp;E-PITTSBURG POWER PLANT</p> <p>1/2 Mi Limit: Y</p> <p>Num. of Pits: 5</p> <p>Cease Discharge Due: 06/30/88</p> <p>Cease Discharge Complete: / /</p> <p>Closure Due: / /</p> <p><b>Closure Completed: / /</b></p> <p>Status: ACTIVE</p> <p>Hydro Geological Assessment Report Due: / /</p> <p>Final Hydro Geological Assessment Review Completed: 03/31/87</p>			
107	<b>696 WEST 10TH ST PGE POWER PLANT FUEL OIL TANK CON</b> <b>PITTSBURGH, CA 94565</b>	CHMIRS	S106390580 N/A
<p>CHMIRS:</p> <p>OES Incident Number: 007704</p> <p>OES notification: Not reported</p> <p>OES Date: 4/5/1995</p> <p>OES Time: 11:18:18 AM</p> <p>Incident Date: Not reported</p> <p><b>Date Completed: Not reported</b></p> <p>Property Use: Not reported</p> <p>Agency Id Number: Not reported</p> <p>Agency Incident Number: Not reported</p> <p>Time Notified: Not reported</p> <p>Time Completed: Not reported</p> <p>Surrounding Area: Not reported</p> <p>Estimated Temperature: Not reported</p> <p>Property Management: Not reported</p> <p>Special Studies 1: Not reported</p>			

MAP FINDINGS  
FOCUS MAP 22

Map ID Site Database(s) EPA ID Number

(Continued)

S106390580

Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agency Personnel # Of Decontaminated: Not reported  
 Responding Agency Personnel # Of Injuries: Not reported  
 Responding Agency Personnel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: YES  
 Waterway: Not reported  
 Spill Site: Not reported  
 Cleanup By: pge  
 Containment: Not reported  
 What Happened: Not reported  
 Type: PETROLEUM  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1995  
 Agency: pge  
 Incident Date: 0710/05apr95  
 Admin Agency: Not reported  
 Amount: approx 30 bbls  
 Contained: NO  
 Site Type: OTHER  
 E Date: Not reported  
 Substance: #6 fuel oil  
 Quantity Released: Not reported  
 BBLS: Not reported  
 Cups: Not reported  
 CUFT: Not reported  
 Gallons: Not reported  
 Grams: Not reported  
 Pounds: Not reported  
 Liters: Not reported  
 Ounces: Not reported  
 Pints: Not reported  
 Quarts: Not reported  
 Sheen: Not reported  
 Tons: Not reported  
 Unknown: Not reported  
 Description: unknown - fuel released from storage tank - cause under investigation,  
 spill stayed with in containment area on pge property

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S106390580

Evacuations: NO  
Number of Injuries: NO  
Number of Fatalities: NO  
Description: Not reported

107 SOUTHERN ENERGY PITTSBURG  
696 W 10TH ST  
PITTSBURG, CA 94565

CA WDS S104586559  
N/A

CA WDS:

Facility ID: San Francisco Bay 071030004  
Facility Type: Industrial - Facility that treats and/or disposes of liquid or semisolid wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including mining, gravel washing, geothermal operations, air conditioning, ship building and repairing, oil production, storage and disposal operations, water pumping.  
Facility Status: Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.  
NPDES Number: Not reported  
Subregion: 2  
Facility Telephone: 9254273513  
Facility Contact: STEVE GALLO  
Agency Name: SOUTHERN ENERGY CALIFORNIA  
Agency Address: PO BOX 192  
Agency City,St,Zip: PITTSBURG 94565  
Agency Contact: STEVE GALLO  
Agency Telephone: 9254273500  
Agency Type: Private  
SIC Code: 4961  
SIC Code 2: Not reported  
Primary Waste: Process Waste (Waste produced as part of the industrial/manufacturing process)  
Primary Waste Type: Hazardous/Influent or Solid Wastes that contain toxic, corrosive, ignitable or reactive substances and must be managed according to applicable DOHS standards.  
Secondary Waste: Not reported  
Secondary Waste Type: Not reported  
Design Flow: 0  
Baseline Flow: 0  
Reclamation: No reclamation requirements associated with this facility.  
POTW: The POTW Does not have an approved pretreatment program. Some POTWs may have local pretreatment programs that have not been approved by the regional board and/or EPA.  
Treat To Water: Major Threat to Water Quality. A violation could render unusable a ground water or surface water resource used as a significant drink water supply, require closure of an area used for contact recreation, result in long-term deleterious effects on shell fish spawning or growth areas of aquatic resources, or directly expose the public to toxic substances.  
Complexity: Category A - Any major NPDES facility, any non-NPDES facility (particularly those with toxic wastes) that would be a major if discharge was made to surface or ground waters, or any Class I disposal site. Includes any small-volume complex facility (particularly those with toxicwastes) with numerous discharge points, leak detection systems or ground water monitoring wells.

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
107	696 W 10TH ST PITTSBURGH POWER PLANT 696 W 10TH ST PITTSBURGH POWER PLANT PITTSBURGH, CA 94565	ERNS	94396684 N/A

[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

107	696 WEST 10TH STREET PITTSBURG, CA 94565	CHMIRS	S106397204 N/A
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CHMIRS:

OES Incident Number:	03-5484
OES notification:	10/23/200304:40:57 AM
OES Date:	Not reported
OES Time:	Not reported
Incident Date:	Not reported
<b>Date Completed:</b>	<b>Not reported</b>
Property Use:	Not reported
Agency Id Number:	Not reported
Agency Incident Number:	Not reported
Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported
Special Studies 3:	Not reported
Special Studies 4:	Not reported
Special Studies 5:	Not reported
Special Studies 6:	Not reported
More Than Two Substances Involved?:	Not reported
Resp Agncy Personel # Of Decontaminated:	Not reported
Responding Agency Personel # Of Injuries:	Not reported
Responding Agency Personel # Of Fatalities:	Not reported
Others Number Of Decontaminated:	Not reported
Others Number Of Injuries:	Not reported
Others Number Of Fatalities:	Not reported
Vehicle Make/year:	Not reported
Vehicle License Number:	Not reported
Vehicle State:	Not reported
Vehicle Id Number:	Not reported
CA/DOT/PUC/ICC Number:	Not reported
Company Name:	Not reported
Reporting Officer Name/ID:	Not reported
Report Date:	Not reported
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	Not reported
Waterway:	WILLOW CREEK
Spill Site:	Not reported
Cleanup By:	Unknown
Containment:	Not reported
What Happened:	Not reported
Type:	Not reported
Measure:	Not reported

MAP FINDINGS  
FOCUS MAP 22

Map ID Site Database(s) EPA ID Number

(Continued)

S106397204

Other: Not reported  
 Date/Time: Not reported  
 Year: 2003  
 Agency: NRC  
 Incident Date: 8/21/2003 12:00:00 AM  
 Admin Agency: Contra Costa County Health Services Dept.  
 Amount: Not reported  
 Contained: Unknown  
 Site Type: Merchant/Business  
 E Date: Not reported  
 Substance: FUEL: NO. 6  
 Quantity Released: Not reported  
 BBLs: 100  
 Cups: 0  
 CUFT: 0  
 Gallons: 0.000000  
 Grams: 0  
 Pounds: 0  
 Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: \*\*Historical Report\*\* AN OIL LINE RUPTURED DUE TO PIPE FATIGUE AND RELEASED FUEL OIL INTO THE WILLOW CREEK. \*\* REPORT WAS ORIGINALLY MADE TO THE NATIONAL RESPONSE CENTER AT 10:40 21AUG03 BUT COULD NOT BE INPUT INTO SYSTEM DUE TO COMPUTER PROBLEMS.\*\*

107 P G AND E PITTSBURGH SWITCH YARD  
 696 B W 10TH ST  
 PITTSBURGH, CA 94565

RCRA-SQG 1001815514  
 HAZNET CAR000054700

RCRA-SQG:  
 Date form received by agency: 07/22/1999  
 Facility name: P G AND E PITTSBURGH SWITCH YARD  
 Facility address: 696 B W 10TH ST  
 PITTSBURGH, CA 94565  
 EPA ID: CAR000054700  
 Mailing address: 1919 WEBSTER ST 5TH FLOOR  
 OAKLAND, CA 946122997  
 Contact: ALAN LEUNG  
 Contact address: 1919 WEBSTER ST 5TH FLOOR  
 OAKLAND, CA 946122997  
 Contact country: US  
 Contact telephone: (510) 874-2501  
 Contact email: Not reported  
 EPA Region: 09  
 Classification: Small Small Quantity Generator  
 Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
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**P G AND E PITTSBURGH SWITCH YARD (Continued)**

**1001815514**

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: PAC GAS AND ELECTRIC CO  
 Owner/operator address: 77 BEALE ST B 24 A  
 SAN FRANCISCO, CA 94105  
 Owner/operator country: Not reported  
 Owner/operator telephone: (925) 779-6657  
 Legal status: Private  
 Owner/Operator Type: Owner  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Unknown  
 Mixed waste (haz. and radioactive): Unknown  
 Recycler of hazardous waste: No  
 Transporter of hazardous waste: No  
 Treater, storer or disposer of HW: No  
 Underground injection activity: No  
 On-site burner exemption: Unknown  
 Furnace exemption: Unknown  
 Used oil fuel burner: No  
 Used oil processor: No  
 User oil refiner: No  
 Used oil fuel marketer to burner: No  
 Used oil Specification marketer: No  
 Used oil transfer facility: No  
 Used oil transporter: No  
 Off-site waste receiver: Commercial status unknown

Hazardous Waste Summary:

Waste code: D000  
 Waste name: Not Defined

Waste code: D001  
 Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002  
 Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D003  
 Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
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**P G AND E PITTSBURGH SWITCH YARD (Continued)**

**1001815514**

WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Waste code: D006  
Waste name: CADMIUM

Waste code: D008  
Waste name: LEAD

Waste code: D009  
Waste name: MERCURY

Waste code: F002  
Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

HAZNET:

Gepaid: CAR000054700  
Contact: PAC GAS AND ELECTRIC CO  
Telephone: 5108742501  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1919 WEBSTER ST 5TH FLOOR  
Mailing City,St,Zip: OAKLAND, CA 946120000  
Gen County: Contra Costa  
TSD EPA ID: Not reported  
TSD County: Alameda  
Waste Category: Waste oil and mixed oil  
Disposal Method: Recycler  
Tons: 18.45  
Facility County: Not reported

Gepaid: CAR000054700  
Contact: PAC GAS AND ELECTRIC CO  
Telephone: 5108742501  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1919 WEBSTER ST 5TH FLOOR  
Mailing City,St,Zip: OAKLAND, CA 946120000  
Gen County: Contra Costa  
TSD EPA ID: Not reported  
TSD County: 99  
Waste Category: Liquids with polychlorinated biphenyls > 50 mg/l  
Disposal Method: \*\*\*  
Tons: 1.39  
Facility County: Not reported

Gepaid: CAR000054700

MAP FINDINGS  
FOCUS MAP 22

Map ID      Site      Database(s)      EPA ID Number

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**P G AND E PITTSBURGH SWITCH YARD (Continued)**

**1001815514**

Contact: PAC GAS AND ELECTRIC CO  
Telephone: 5108742501  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1919 WEBSTER ST 5TH FLOOR  
Mailing City,St,Zip: OAKLAND, CA 946120000  
Gen County: Contra Costa  
TSD EPA ID: Not reported  
TSD County: Kings  
Waste Category: Other empty containers 30 gallons or more  
Disposal Method: Disposal, Land Fill  
Tons: 0.1  
Facility County: Not reported

Gepaid: CAR000054700  
Contact: PAC GAS AND ELECTRIC CO  
Telephone: 5108742501  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1919 WEBSTER ST 5TH FLOOR  
Mailing City,St,Zip: OAKLAND, CA 946120000  
Gen County: Contra Costa  
TSD EPA ID: Not reported  
TSD County: Kings  
Waste Category: Unspecified oil-containing waste  
Disposal Method: Disposal, Land Fill  
Tons: 0.2  
Facility County: Not reported

Gepaid: CAR000054700  
Contact: PAC GAS AND ELECTRIC CO  
Telephone: 5108742501  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: 1919 WEBSTER ST 5TH FLOOR  
Mailing City,St,Zip: OAKLAND, CA 946120000  
Gen County: Contra Costa  
TSD EPA ID: Not reported  
TSD County: Los Angeles  
Waste Category: Other organic solids  
Disposal Method: Disposal, Other  
Tons: 1  
Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access  
10 additional CA\_HAZNET: record(s) in the EDR Site Report.

107

**ON SITE, 696 W 10TH ST  
PITTSBURG, CA 94565**

**CHMIRS S105651324  
N/A**

CHMIRS:  
OES Incident Number: 97-1585  
OES notification: 4/21/1997 11:25:20 AM  
OES Date: Not reported  
OES Time: Not reported  
Incident Date: Not reported  
**Date Completed: Not reported**

MAP FINDINGS  
FOCUS MAP 22

Map ID Site Database(s) EPA ID Number

(Continued)

S105651324

Property Use: Not reported  
 Agency Id Number: Not reported  
 Agency Incident Number: Not reported  
 Time Notified: Not reported  
 Time Completed: Not reported  
 Surrounding Area: Not reported  
 Estimated Temperature: Not reported  
 Property Management: Not reported  
 Special Studies 1: Not reported  
 Special Studies 2: Not reported  
 Special Studies 3: Not reported  
 Special Studies 4: Not reported  
 Special Studies 5: Not reported  
 Special Studies 6: Not reported  
 More Than Two Substances Involved?: Not reported  
 Resp Agncy Personel # Of Decontaminated: Not reported  
 Responding Agency Personel # Of Injuries: Not reported  
 Responding Agency Personel # Of Fatalities: Not reported  
 Others Number Of Decontaminated: Not reported  
 Others Number Of Injuries: Not reported  
 Others Number Of Fatalities: Not reported  
 Vehicle Make/year: Not reported  
 Vehicle License Number: Not reported  
 Vehicle State: Not reported  
 Vehicle Id Number: Not reported  
 CA/DOT/PUC/ICC Number: Not reported  
 Company Name: Not reported  
 Reporting Officer Name/ID: Not reported  
 Report Date: Not reported  
 Comments: Not reported  
 Facility Telephone: Not reported  
 Waterway Involved: Yes  
 Waterway: Pittsburg Marina  
 Spill Site: Not reported  
 Cleanup By: Reporting Party  
 Containment: Not reported  
 What Happened: Not reported  
 Type: Not reported  
 Measure: Not reported  
 Other: Not reported  
 Date/Time: Not reported  
 Year: 1997  
 Agency: PG&E  
 Incident Date: 4/21/1997 12:00:00 AM  
 Admin Agency: Contra Costa County Health Services Dept.  
 Amount: Not reported  
 Contained: No  
 Site Type: Utilities/Substation  
 E Date: Not reported  
 Substance: unk  
 Quantity Released: Not reported  
 BBLs: 0  
 Cups: 0  
 CUFT: 0  
 Gallons: unk  
 Grams: 0  
 Pounds: 0

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
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(Continued)

S105651324

Liters: 0  
 Ounces: 0  
 Pints: 0  
 Quarts: 0  
 Sheen: 0  
 Tons: 0  
 Unknown: 0  
 Description: Not reported  
 Evacuations: 0  
 Number of Injuries: 0  
 Number of Fatalities: 0  
 Description: External boiler tube on east side of boiler 5 had a leak, they think it is insulating material. Checking to see if material entered the marina.

107 **PITTSBURG POWER PLANT  
696 WEST TENTH ST  
PITTSBURG, CA**

**HAZNET U001597933  
SLIC N/A  
HIST UST  
CA WDS**

HAZNET:

Gepaid: CAT080011695  
 Contact: JEFFREY D BRICKER - ENV ENG  
 Telephone: 9254273532  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 192  
 Mailing City,St,Zip: PITTSBURG, CA 945650000  
 Gen County: Contra Costa  
 TSD EPA ID: CAT000646117  
 TSD County: Contra Costa  
 Waste Category: Other inorganic solid waste  
 Disposal Method: Disposal, Other  
 Tons: 0.74  
 Facility County: 7

Gepaid: CAT080011695  
 Contact: JEFFREY D BRICKER - ENV ENG  
 Telephone: 9254273532  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 192  
 Mailing City,St,Zip: PITTSBURG, CA 945650000  
 Gen County: Contra Costa  
 TSD EPA ID: CAT000646117  
 TSD County: Contra Costa  
 Waste Category: Other inorganic solid waste  
 Disposal Method: Disposal, Land Fill  
 Tons: 5.44  
 Facility County: 7

Gepaid: CAT080011695  
 Contact: JEFFREY D BRICKER - ENV ENG  
 Telephone: 9254273532  
 Facility Addr2: Not reported  
 Mailing Name: Not reported  
 Mailing Address: PO BOX 192  
 Mailing City,St,Zip: PITTSBURG, CA 945650000

MAP FINDINGS  
FOCUS MAP 22

Map ID Site Database(s) EPA ID Number

**PITTSBURG POWER PLANT (Continued)**

**U001597933**

Gen County: Contra Costa  
TSD EPA ID: CAL000190080  
TSD County: Contra Costa  
Waste Category: Asbestos-containing waste  
Disposal Method: Disposal, Land Fill  
Tons: 65.73  
Facility County: 7

Gepaid: CAT080011695  
Contact: JEFFREY D BRICKER - ENV ENG  
Telephone: 9254273532  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 192  
Mailing City,St,Zip: PITTSBURG, CA 945650000  
Gen County: Contra Costa  
TSD EPA ID: CAD980887418  
TSD County: Contra Costa  
Waste Category: Waste oil and mixed oil  
Disposal Method: Recycler  
Tons: 109.17  
Facility County: 7

Gepaid: CAT080011695  
Contact: JEFFREY D BRICKER - ENV ENG  
Telephone: 9254273532  
Facility Addr2: Not reported  
Mailing Name: Not reported  
Mailing Address: PO BOX 192  
Mailing City,St,Zip: PITTSBURG, CA 945650000  
Gen County: Contra Costa  
TSD EPA ID: CAD009452657  
TSD County: Contra Costa  
Waste Category: Liquids with pH <UN-> 2 with metals  
Disposal Method: Recycler  
Tons: 0.71  
Facility County: 7

[Click this hyperlink](#) while viewing on your computer to access 18 additional CA\_HAZNET: record(s) in the EDR Site Report.

**SLIC:**

Region: STATE  
**Facility Status: Open**  
Status Date: Not reported  
Global Id: SL20269887  
Lead Agency: Not reported  
Lead Agency Case Number: Not reported  
Latitude: 38.029419  
Longitude: -121.89647  
Case Type: Cleanup Program Site  
Case Worker: Not reported  
Local Agency: Not reported  
RB Case Number: SL20269887  
File Location: Not reported  
Potential Media Affected: Not reported  
Potential Contaminants of Concern: Not reported

MAP FINDINGS  
FOCUS MAP 22

Map ID Site Database(s) EPA ID Number

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**PITTSBURG POWER PLANT (Continued)**

**U001597933**

Site History: Not reported

SLIC:

Region: 2  
Facility ID: SL20269887  
Facility Status: Not reported  
Date Closed: Not reported  
Local Case #: Not reported  
How Discovered: UNK  
Leak Cause: Not reported  
Leak Source: Not reported  
Date Confirmed: Not reported  
Date Prelim Site Assmnt Workplan Submitted: Not reported  
Date Preliminary Site Assessment Began: Not reported  
Date Pollution Characterization Began: Not reported  
Date Remediation Plan Submitted: Not reported  
Date Remedial Action Underway: Not reported  
Date Post Remedial Action Monitoring Began: Not reported

HIST UST:

Region: STATE  
Facility ID: 00000064426  
Facility Type: Other  
Other Type: UTILITY  
Total Tanks: 0003  
Contact Name: E.W. SIMPSON  
Telephone: 4156827400  
Owner Name: PACIFIC GAS AND ELECTRIC COMPA  
Owner Address: 77 BEALE STREET  
Owner City,St,Zip: SAN FRANCISCO, CA 94106

Tank Num: 001  
Container Num: 039  
Year Installed: 1950  
Tank Capacity: 00000000  
Tank Used for: WASTE  
Type of Fuel: Not reported  
Tank Construction: Not reported  
Leak Detection: Visual, Stock Inventor

Tank Num: 002  
Container Num: 039  
Year Installed: Not reported  
Tank Capacity: 00000000  
Tank Used for: Not reported  
Type of Fuel: Not reported  
Tank Construction: Not reported  
Leak Detection: Not reported

Tank Num: 003  
Container Num: 039  
Year Installed: Not reported  
Tank Capacity: 00000000  
Tank Used for: Not reported  
Type of Fuel: Not reported  
Tank Construction: Not reported

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number
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**PITTSBURG POWER PLANT (Continued)**

**U001597933**

Leak Detection: Not reported

CA WDS:

Facility ID: San Francisco Bay 071030001  
 Facility Type: Industrial - Facility that treats and/or disposes of liquid or semisolid wastes from any servicing, producing, manufacturing or processing operation of whatever nature, including mining, gravel washing, geothermal operations, air conditioning, ship building and repairing, oil production, storage and disposal operations, water pumping.  
 Facility Status: Active - Any facility with a continuous or seasonal discharge that is under Waste Discharge Requirements.  
 NPDES Number: CA0004880 The 1st 2 characters designate the state. The remaining 7 are assigned by the Regional Board  
 Subregion: 2  
 Facility Telephone: 9254273500  
 Facility Contact: STEVE GALLO  
 Agency Name: SOUTHERN ENERGY CALIFORNIA  
 Agency Address: PO BOX 192  
 Agency City,St,Zip: PITTSBURG 94565  
 Agency Contact: STEVE GALLO  
 Agency Telephone: 9254273500  
 Agency Type: Private  
 SIC Code: 4961  
 SIC Code 2: Not reported  
 Primary Waste: Cooling Water: Contact  
 Primary Waste Type: Designated/Influent or Solid Wastes that pose a significant threat to water quality because of their high concentrations (E.G., BOD, Hardness, TRF, Chloride). 'Manageable' hazardous wastes (E.G., inorganic salts and heavy metals) are included in this category.  
 Secondary Waste: Cooling Water: Noncontact  
 Secondary Waste Type: Designated/Influent or Solid Wastes that pose a significant threat to water quality because of their high concentrations (E.G., BOD, Hardness, TRF, Chloride). 'Manageable' hazardous wastes (E.G., inorganic salts and heavy metals) are included in this category.  
 Design Flow: 676  
 Baseline Flow: 1000  
 Reclamation: No reclamation requirements associated with this facility.  
 POTW: The POTW Does not have an approved pretreatment program. Some POTWs may have local pretreatment programs that have not been approved by the regional board and/or EPA.  
 Treat To Water: Major Threat to Water Quality. A violation could render unusable a ground water or surface water resource used as a significant drink water supply, require closure of an area used for contact recreation, result in long-term deleterious effects on shell fish spawning or growth areas of aquatic resources, or directly expose the public to toxic substances.  
 Complexity: Category A - Any major NPDES facility, any non-NPDES facility (particularly those with toxic wastes) that would be a major if discharge was made to surface or ground waters, or any Class I disposal site. Includes any small-volume complex facility (particularly those with toxicwastes) with numerous discharge points, leak detection systems or ground water monitoring wells.

MAP FINDINGS  
FOCUS MAP 22

Map ID	Site	Database(s)	EPA ID Number																																
107	696 WEST 10TH STREET 696 WEST 10TH STREET PITTSBURG, CA	ERNS	90183613 N/A																																
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>																																			
107	PITTSBURG POWER PLANT W 10TH PITTSBURG POWER PLANT W 10TH PITTSBURG, CA 94565	ERNS	93332546 N/A																																
<p><a href="#">Click this hyperlink</a> while viewing on your computer to access additional ERNS detail in the EDR Site Report.</p>																																			
107	PG & E PITTSBURG POWER PLANT 696 W 010TH ST PITTSBURG, CA 94565	SWEEPS UST	S106930658 N/A																																
<p>SWEEPS UST:</p> <table> <tr> <td>Status:</td> <td>Not reported</td> </tr> <tr> <td>Comp Number:</td> <td>29979</td> </tr> <tr> <td>Number:</td> <td>Not reported</td> </tr> <tr> <td>Board Of Equalization:</td> <td>Not reported</td> </tr> <tr> <td>Ref Date:</td> <td>Not reported</td> </tr> <tr> <td>Act Date:</td> <td>Not reported</td> </tr> <tr> <td>Created Date:</td> <td>Not reported</td> </tr> <tr> <td>Tank Status:</td> <td>Not reported</td> </tr> <tr> <td>Owner Tank Id:</td> <td>Not reported</td> </tr> <tr> <td>Swrcb Tank Id:</td> <td>07-000-029979-000001</td> </tr> <tr> <td>Actv Date:</td> <td>Not reported</td> </tr> <tr> <td>Capacity:</td> <td>6000</td> </tr> <tr> <td>Tank Use:</td> <td>M.V. FUEL</td> </tr> <tr> <td>Stg:</td> <td>PRODUCT</td> </tr> <tr> <td>Content:</td> <td>REG UNLEADED</td> </tr> <tr> <td>Number Of Tanks:</td> <td>1</td> </tr> </table>				Status:	Not reported	Comp Number:	29979	Number:	Not reported	Board Of Equalization:	Not reported	Ref Date:	Not reported	Act Date:	Not reported	Created Date:	Not reported	Tank Status:	Not reported	Owner Tank Id:	Not reported	Swrcb Tank Id:	07-000-029979-000001	Actv Date:	Not reported	Capacity:	6000	Tank Use:	M.V. FUEL	Stg:	PRODUCT	Content:	REG UNLEADED	Number Of Tanks:	1
Status:	Not reported																																		
Comp Number:	29979																																		
Number:	Not reported																																		
Board Of Equalization:	Not reported																																		
Ref Date:	Not reported																																		
Act Date:	Not reported																																		
Created Date:	Not reported																																		
Tank Status:	Not reported																																		
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Tank Use:	M.V. FUEL																																		
Stg:	PRODUCT																																		
Content:	REG UNLEADED																																		
Number Of Tanks:	1																																		

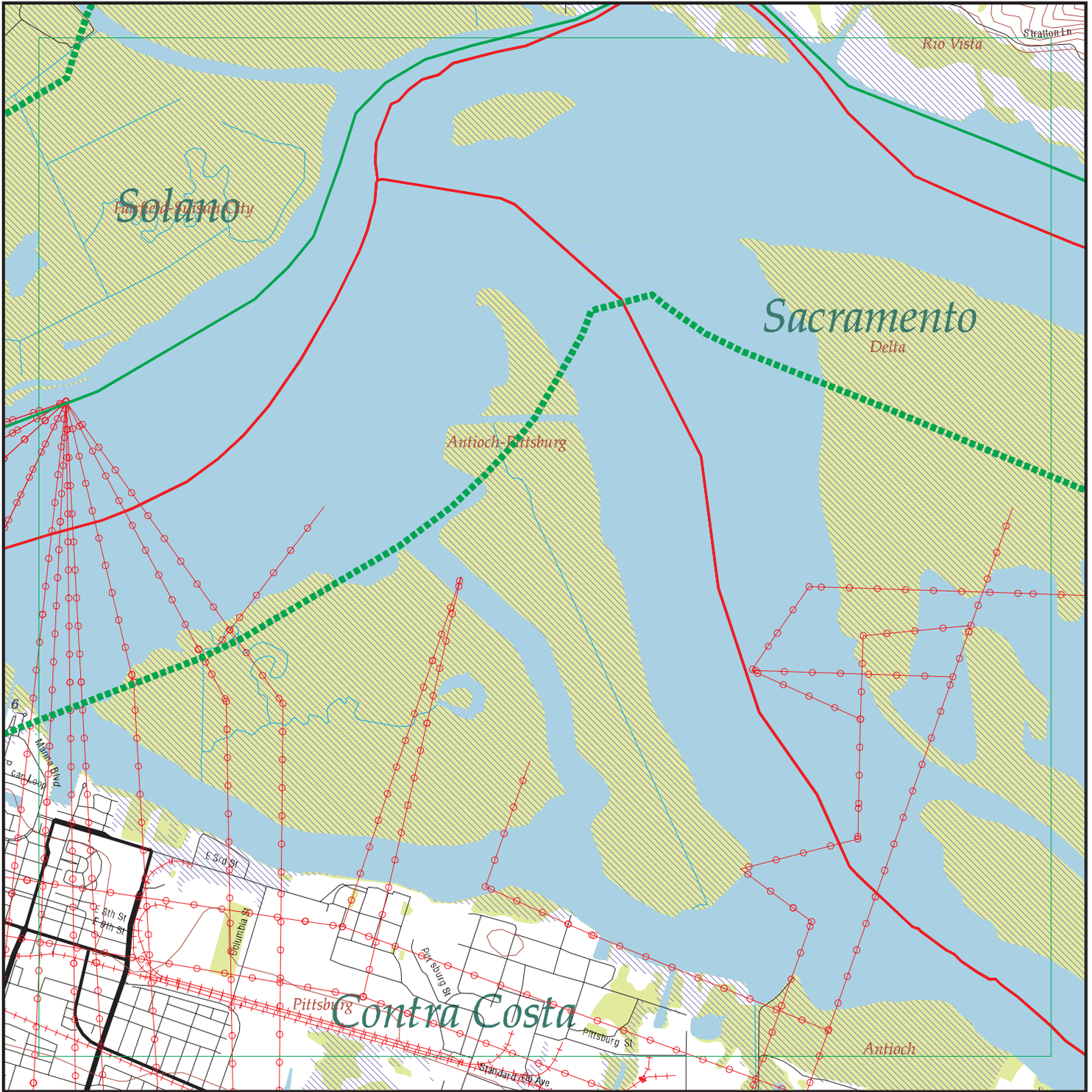
FOCUS MAP 22 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BAY POINT	S103644031	CONTRA COSTA COUNTY/REDEVELOPMENT AGENC	231 / 235 CANAL RD	94565	HAZNET
BAY POINT	S108756450	THE OLSON CO	602 CHICAGO PORT HWY	94565	HAZNET
BAY POINT	S107143801	P G & E	END OF N BROADWAY 1/4 MI	94565	HAZNET
BAY POINT	S107140225	PG & E, SHELL POUND	1/2 ML N OF N BROADWAY	94565	HAZNET
BAY POINT	S108214584	N BROADWAY AREA INFRASTRUCTURE PHASE III	SIINO AVE BETWEEN POINSETTA	94565	HAZNET
CORDELIA	1008194453	CHEVRON 91342	4490 S CENTRAL WAY	94585	RCRA-SQG
CORDELIA	S107146441	SUPER-SERV CHEVRON	4490 S CENTRAL WAY	94585	HAZNET
CORDELIA	1000251033	PACIFIC BELL	SUISUN	94585	FINDS, RCRA-NonGen
NICHOLS	S103662266	BURLINGTON NORTHERN & SANTA FE RAILWAY	500 FT WEST OF RIGHTOFWAY / MAIN ST	94565	HAZNET
PITTSBURG	S108744865	CITY OF PITTSBURG ENG	600, 688 / 690 RAILROAD AVE	94565	HAZNET
PITTSBURG	S103974863	LIDO SQUARE TOWNHOUSES	2129A / 2129B CRESTVIEW LANE	94565	HAZNET
PITTSBURG	S107141908	CHANA SZAMES REVOCABLE TRUST	2901 / 2905 RAILROAD AVE	94565	HAZNET
PITTSBURG	1001815655	CALTRANS DIST 4	HWY 4 FROM E OF WILLOW PASS RD	94565	RCRA-SQG, FINDS
PITTSBURG	S106085661	ALL WEST CONTAINERS INC	HWY 4 BAILY RD / BAY POINT EXIT	94565	HAZNET
PITTSBURG	S108196127	1X PITTSBURG REDEVELOPMENT AGENCY	339 EAST 5TH STREET	94565	HAZNET
PITTSBURG	S102792575	EUGENE G ALVES CONSTRUCTION COMPANY	571 ALVES RANCH ROAD	94565	HAZNET
PITTSBURG	S104568357	SECON FINANCIAL & CONSTRUCTION CO	ALVES RD / HWY 4	94565	HAZNET
PITTSBURG	S107149849	CITY OF PITTSBURG KIRKER CREEK EXPANSION	ANTIOCH HWY BETWEEN COLOMBIA	94565	HAZNET
PITTSBURG	1003878923	PG&E GAS PLANT PITTSBURG	APPROX 1/2 MI E HARBOR/8TH	94565	CERC-NFRAP
PITTSBURG	1004675397	DELTA ENERGY CENTER	1200 ARCY LANE	94565	RCRA-SQG, HAZNET, AST, CONTRA COSTA CO. SITE LIST, CA WDS
PITTSBURG	S100676224	DOW CHEMICAL COMPANY	P.O. BOX 1398	94565	Toxic Pits
PITTSBURG	S104573943	THE DOW CHEMICAL COMPANY	END OF LOVERIDGE RD	94565	HAZNET, CHMIRS
PITTSBURG	1001217404	MINDSEED CORP	1461 LOVERIDGE ROAD BAY #9	94565	RCRA-SQG, FINDS, HAZNET
PITTSBURG	1000204983	DOWELL SCHLUMBERGER	LOVERIDGE RD	94565	RCRA-TSDF, CORRACTS, CERC-NFI RCRA-NonGen
PITTSBURG	S105126674	SHELL	1/4 MI N OF INTSCTN N BROADWAY	94565	HAZNET
PITTSBURG	S104582151	VENOCO, INC	NICHOLS RD @ HWY 4	94565	HAZNET
PITTSBURG	1003878641	UNION COLLIER	E OF NICHOLS RD	94565	CERC-NFRAP
PITTSBURG	S108753385	PUSD - MARTIN LUTHER KING SCHOOL	950 PUEBLO RD	94565	HAZNET
PITTSBURG	S105791156	CAMP STONEMAN	RAILROAD AVENUE	94565	RESPONSE, ENVIROSTOR
PITTSBURG	S107145697	JOSEPH B BYRNE DDS	4020A RAILROAD AVE	94565	HAZNET
PITTSBURG	1007737831	EQUILON ENTERPRISES	3737 RAILROAD/YOSEMITE	94565	FINDS, HAZNET
PITTSBURG	S106090449	EQUILON ENTERPRISES	3737 RAILROAD/YOSEMITE	94565	HAZNET
PITTSBURG	S104571551	CITY OF PITTSBURG ENGINEERING DEPT	RANGE RD AT WILLOW PASS	94565	HAZNET
PITTSBURG	S104162245	BANISTER ELECTRIC	498 10TH ST	94565	LUST, Cortese
PITTSBURG	CA S103438359	DOW CHEM COMPANY LAND DISP	NORTH END LOVERIDGE RD	94565	WMUDS/SWAT
PITTSBURG	CA S103438405	USS-POSCO	END OF LOVERIDGE ROAD	94565	CHMIRS, WMUDS/SWAT
PITTSBURG	,CA S104384408	-PG&E/SHELL POND & CARBON P	NORTHEND OF N. BROADWAY	94565	WMUDS/SWAT
SUISUN	S101595125	FF/SS WASTE WATER PUMP STATION	CEDAR ST	94585	CA FID UST, SWEEPS UST
SUISUN	U001598675	SUISUN COMPOUND	S.P.T. CO. SUISUN STATION	94585	HIST UST
SUISUN	S106929059	MARCEL S. TOUGAS	289 SUISUN VALLEY RD A	94585	SWEEPS UST
SUISUN	S106932423	SOUTHERN PACIFIC-SUISUN STA	SUISUN STATION SPT C	94585	SWEEPS UST

FOCUS MAP 22 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
SUISUN	S106162164	SUISUN CITY OF CORPORATION YARD	UNK MAIN ST / HWY 12	94585	LUST
SUISUN CITY	1000106906	CAL CHIEF CHEM	RT 1 BOX 157-A	94585	FINDS, RCRA-NonGen
SUISUN CITY	S108220580	SKANDIA FAMILY CENTER INC	4300 CENTRAL	94585	HAZNET
SUISUN CITY	1001111585	CALIFORNIA NORTHERN RAILROAD	CFNR STATION OF SUISUN FAIRFLD	94585	FINDS, RCRA-NonGen
SUISUN CITY	S108755323	SOLANO AFFORDABLE HOUSING	605 CIVIC CENTER BLVD STE 3	94585	HAZNET
SUISUN CITY	1008893392	PET PALACE	107 MARINA SHOPPING CENTER	94585	FINDS, FTTS, HIST FTTS
SUISUN CITY	S103619543	CHANNEL EXPORATION	10 MILE EAST OF SUISUN	94585	HAZNET
SUISUN CITY	S106836626	OLIVER DE SILVA, INC	NELSON HILL QRRY, CORDELIA	94585	EMI
SUISUN CITY	S103657978	FREON FREE	409 RAILROAD AVE STE D	94585	HAZNET
SUISUN CITY	U001611020	FRED AND LIQUOR	314 SUISUN VALLEY ROAD	94585	HIST UST
SUISUN CITY	U003113167	CHEAPER #99	314 SUISUN VALLEY RD	94585	HAZNET
SUISUN CITY	S108752532	PACIFIC GAS & ELECTRIC	400 WHISPERING BAY LN	94585	HAZNET
WEST PITTSBURG	S103679786	CALTRANS W PITTSBURG SITE	RTE 4 AT WILLOW PASS RD	94565	HAZNET

# Focus Map 23



EDR DataMap® - Environmental Atlas

## Sacramento Deep Water Ship Channel

### Legend

- |                             |                    |                         |                   |              |
|-----------------------------|--------------------|-------------------------|-------------------|--------------|
| Roads                       | Waterways          | Powerlines              | Water             | Listed Sites |
| Major Roads                 | Railroads          | Pipelines               | Superfund Sites   |              |
| Contour Lines               | Study Boundary     | Fault Lines             | Federal DOD Sites |              |
| National Wetlands Inventory | 100-Yr Flood Zones | Indian Reservations BIA |                   |              |



Scale in Miles

FOCUS MAP 23 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
ANTIOCH	S103678955	CHEVRON 93801	HWY 4/NEROLY RD	94509	HAZNET
ANTIOCH	1003878987	ABANDONED DRUM/ANTIOCH	ANTIOCH	94509	CERC-NFRAP
ANTIOCH	1001231257	WOLF CAMERA NO 983	COUNTY EAST MALL STE 62	94509	RCRA-SQG, FINDS
ANTIOCH	S101630262	SEARS ROEBUCK & CO.	2600 COUNTY EAST MALL	94509	HAZNET, CA FID UST, SWEEPS UST
ANTIOCH	S102809380	SEARS ROEBUCK AND CO	2600 COUNTY EAST MALL	94509	HAZNET
ANTIOCH	S103996248	WOLF CAMERA - STORE #983	COUNTY EAST MALL STE 62	94509	HAZNET
ANTIOCH	1000130501	O P S CUSTOM PAINT & BODY	484 ELM LANE BLDG 1	94509	RCRA-SQG, FINDS
ANTIOCH	S103679926	GBF/PITTSBURG LF RESP GP	SOUTH END SUMMERVILLE RD	94509	HAZNET
ANTIOCH	S103679048	PG&E ANTIOCH MAINT STATION	INTERSECT NEROLY RD / HWY 4	94509	HAZNET
ANTIOCH	S108201788	CITY OF ANTIOCH	5 MARINA PLAZA	94509	HAZNET
ANTIOCH	1003878417	ANTIOCH DSPL SITE	PASO CORTO & SOMERSVILLE RDS	94509	CERC-NFRAP
ANTIOCH	S108751940	OLD SCHOOL AUTO WORKS	2665 PITTSBURG-ANTIOCH HWY UNIT F	94509	HAZNET
ANTIOCH	S103657510	WATER TREATMENT PLANT (CTY OF ANTIOCH	401 PUTMAN	94509	HAZNET
BAY POINT	S108756450	THE OLSON CO	602 CHICAGO PORT HWY	94565	HAZNET
CORDELIA	1008194453	CHEVRON 91342	4490 S CENTRAL WAY	94585	RCRA-SQG
CORDELIA	S107146441	SUPER-SERV CHEVRON	4490 S CENTRAL WAY	94585	HAZNET
PITTSBURG	S108744865	CITY OF PITTSBURG ENG	600, 688 / 690 RAILROAD AVE	94565	HAZNET
PITTSBURG	S107141908	CHANA SZAMES REVOCABLE TRUST	2901 / 2905 RAILROAD AVE	94565	HAZNET
PITTSBURG	1001815655	CALTRANS DIST 4	HWY 4 FROM E OF WILLOW PASS RD	94565	RCRA-SQG, FINDS
PITTSBURG	S106085661	ALL WEST CONTAINERS INC	HWY 4 BAILY RD / BAY POINT EXIT	94565	HAZNET
PITTSBURG	S108196127	1X PITTSBURG REDEVELOPMENT AGENCY	339 EAST 5TH STREET	94565	HAZNET
PITTSBURG	S104568357	SEECON FINANCIAL & CONSTRUCTION CO	ALVES RD / HWY 4	94565	HAZNET
PITTSBURG	S107149849	CITY OF PITTSBURG KIRKER CREEK EXPANSION	ANTIOCH HWY BETWEEN COLOMBIA	94565	HAZNET
PITTSBURG	1003878923	PG&E GAS PLANT PITTSBURG	APPROX 1/2 MI E HARBOR/8TH	94565	CERC-NFRAP
PITTSBURG	1004675397	DELTA ENERGY CENTER	1200 ARCY LANE	94565	RCRA-SQG, HAZNET, AST, CONTRA COSTA CO. SITE LIST, CA WDS
PITTSBURG	S105093836	CALPINE CORP	ARCY LN AND PITTSBURGH ANTIOCH	94565	HAZNET
PITTSBURG	S103658836	RALPH DWAYNE PURL	422 EAST AVE	94565	HAZNET
PITTSBURG	S100676224	DOW CHEMICAL COMPANY	P.O. BOX 1398	94565	Toxic Pits
PITTSBURG	S107149907	CALPINE PITTSBURG LLC	N END OF LOVERIDGE RD CAL	94565	HAZNET
PITTSBURG	S104573943	THE DOW CHEMICAL COMPANY	END OF LOVERIDGE RD	94565	HAZNET, CHMIRS
PITTSBURG	1007739047	NATCO	FOOT OF LOVERIDGE RD BLDG 880	94565	FINDS, HAZNET
PITTSBURG	S107149868	GENERON IGS PITTSBURG CA	FOOT OF LOVERIDGE RD/	94565	HAZNET
PITTSBURG	S108743184	BG'S MARINE CENTER, INC	#3 INDUSTRY RD	94565	HAZNET
PITTSBURG	S103679051	PACIFIC GAS & ELECTRIC(PG & E)	INTERSECTION HARBOR / 2313	94565	HAZNET
PITTSBURG	1001217404	MINDSEED CORP	1461 LOVERIDGE ROAD BAY #9	94565	RCRA-SQG, FINDS, HAZNET
PITTSBURG	1007739060	KEMWATER NORTH AMERICA	LOVERIDGE ROAD & PITTS-ANT HGY	94565	FINDS, HAZNET
PITTSBURG	1008152483	HYDROCHEM INDUSTRIAL SERVICES INC	LOVERIDGE RD	94565	FINDS, HAZNET
PITTSBURG	S103969618	HYDROCHEM INDUSTRIAL SERVICES INC	LOVERIDGE RD	94565	HAZNET
PITTSBURG	1000204983	DOWELL SCHLUMBERGER	LOVERIDGE RD	94565	RCRA-TSDF, CORRACTS, CERC-NFI
PITTSBURG	S104582151	VENOCO, INC	NICHOLS RD @ HWY 4	94565	HAZNET
PITTSBURG	1003878641	UNION COLLIER	E OF NICHOLS RD	94565	CERC-NFRAP

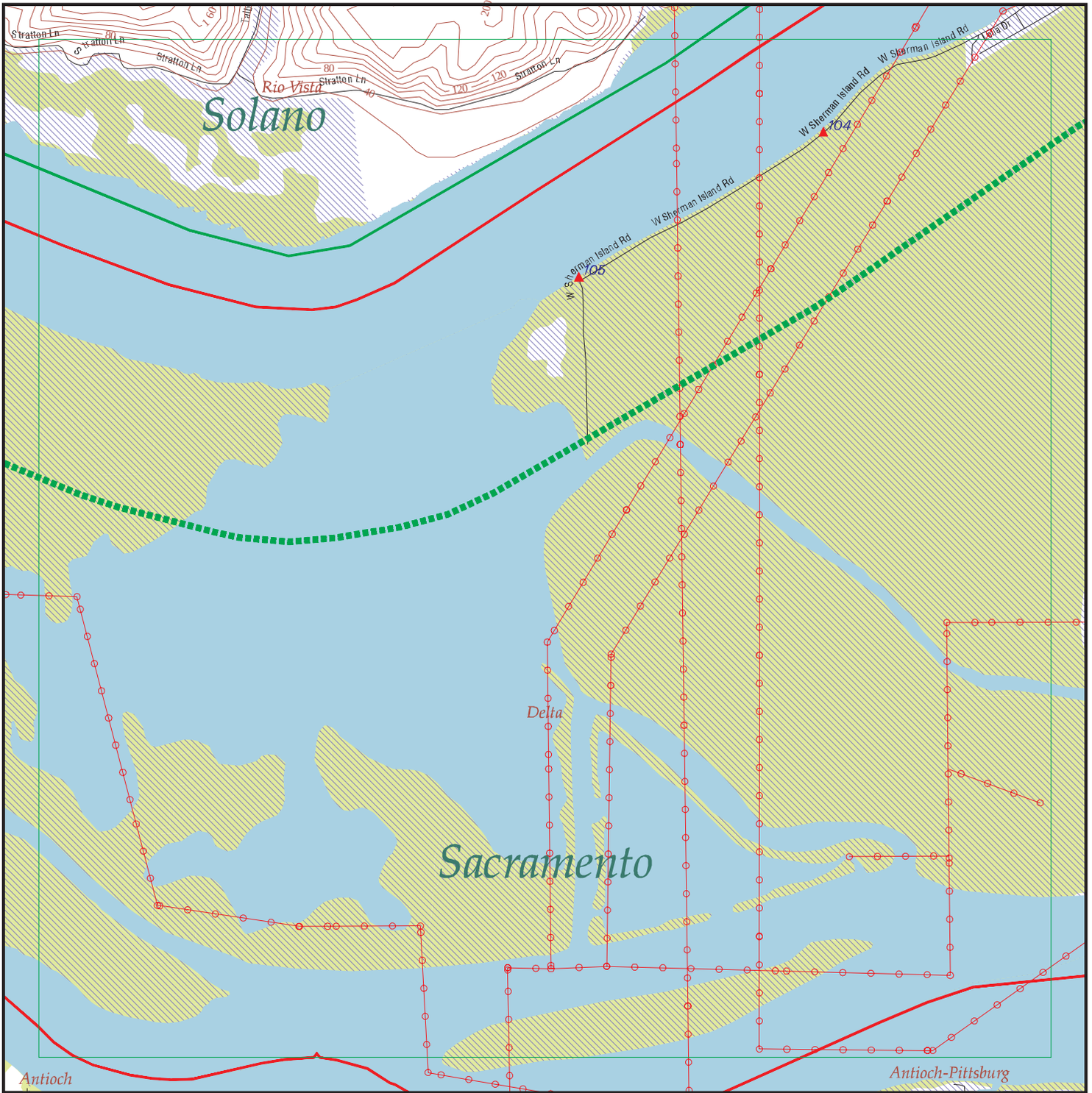
FOCUS MAP 23 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
PITTSBURG	S105791156	CAMP STONEMAN	RAILROAD AVENUE	94565	RESPONSE, ENVIROSTOR
PITTSBURG	S107145697	JOSEPH B BYRNE DDS	4020A RAILROAD AVE	94565	HAZNET
PITTSBURG	1007737831	EQUILON ENTERPRISES	3737 RAILROAD/YOSEMITE	94565	FINDS, HAZNET
PITTSBURG	S106090449	EQUILON ENTERPRISES	3737 RAILROAD/YOSEMITE	94565	HAZNET
PITTSBURG	S104162245	BANISTER ELECTRIC	498 10TH ST	94565	LUST, Cortese
PITTSBURG	CA S103438359	DOW CHEM COMPANY LAND DISP	NORTH END LOVERIDGE RD	94565	WMUDS/SWAT
PITTSBURG	CA S103438405	USS-POSCO	END OF LOVERIDGE ROAD	94565	CHMIRS, WMUDS/SWAT
RIO VISTA	S104581326	AQUA CLEAR FARMS	HWY 113 / FLANNERY RD	94571	HAZNET, Cortese
RIO VISTA	1004676419	CALTRANS DIST 4	480 HWY 12 PM 15.9 TO PM 20.8	94571	RCRA-SQG
RIO VISTA	S103066209	RIO VISTA CHEVRON	300 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S103480247	RIO VISTA MAINTENANCE STATION	480 HWY 12	94571	LUST
RIO VISTA	S103480272	THE TRAP	660 HWY 12	94571	HAZNET, LUST
RIO VISTA	S103678920	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S104162276	MORENO TRENCHING, LTD	210 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S104493307	SHELL RIO VISTA MINI MART, RAMOS OIL	419 HIGHWAY 12	94571	HAZNET, EMI, SWEEPS UST
RIO VISTA	S104568169	BC STOCKING DISTRIBUTING	510 HWY 12	94571	HAZNET
RIO VISTA	S105025819	FOOD & LIQUOR #89	1009 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S107139421	CALTRANS DIST 4/CONSTR	HWY 12 @ HWY 113 PM 19.1	94571	HAZNET
RIO VISTA	S107143112	PHILLIP TRANSPORTATION & REMEDIATION	HWY 12 INTRSC HWY 160	94571	HAZNET
RIO VISTA	S107144750	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S108755636	SPRINT NEXTEL INC	6715 HIGHWAY 12	94571	HAZNET
RIO VISTA	S105722420	DPR - BRANNAN ISLAND	17645 HWY 160	94571	HAZNET
RIO VISTA	S106089176	P G & E	15084 HWY 160	94571	HAZNET
RIO VISTA	S103954001	CAL TRANS	HWY 160_POST MARK 6	94571	HAZNET
RIO VISTA	S104493763	CALTRANS DIST 4	HWY 84	94571	HAZNET
RIO VISTA	S102819019	PRODUCTION OPERATORS INC	BRANNAN ISLAND COMPRESSOR STA	94571	HAZNET, CHMIRS
RIO VISTA	S105083443	J BINDER DIRECTIONAL BORING	NW CORNER OF CREED / HWY 113	94571	HAZNET
RIO VISTA	S102807592	PG&E BRANNEN ISL COMPRESSOR STA	1/4 MI EAST OF HWY160 ON	94571	HAZNET
RIO VISTA	S108212929	MA MORTENSON CO.	5760 LITTLE HONKER BAY RD	94571	HAZNET
RIO VISTA	S105082676	SNUG HARBOR RESORT	5 MILE NORTH OF RIO VISTA ON HWY 84	94571	HAZNET
RIO VISTA	U003139261	PG&E DROUIN COMPRESSOR STATION	.7 MILE SOUTH OF 3RD ST	94571	LUST, UST
RIO VISTA	1000196265	PG&E COMPRESSOR 19	2 MILES EAST OF RIO VISTA .25 MI SOUTH OF HWY	94571	RCRA-SQG, FINDS
RIO VISTA	S104582469	CALPINE PITTSBURG INC	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	S107146760	CPN PIPELINE COMPANY	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	S100570058	PG&E COMPRESSOR 21 & 22 STA	412MI PAST S END OF 3RD ST	94571	HAZNET
RIO VISTA	S104581514	PRODUCTION OPERATORS INC	POINT 7 MILES NORTHWEST OF 3RD ST	94571	HAZNET
RIO VISTA	1000353472	SACRAMENTO RIVER BRIDGE #23-24	HWY-12, POSTMILE 26.2	94571	RCRA-SQG, FINDS
RIO VISTA	S103679729	CALTRANS RIO VISTA BRIDGE	RIO VISTA BRIDGE OFF HWY 12	94571	HAZNET, CHMIRS
RIO VISTA	S105174040	RIO VISTA HIGH BUS GARAGE	410 7TH ST / BRUNING	94571	LUST
RIO VISTA	U003973538	PG&E MARKS COMPRESSOR STN	STATE HIGHWAY 12/CHURCH R	94571	UST
RIO VISTA	S102804028	DEPARTMENT OF WATER RESOURCES	TWITCHELL ISLAND RD NEAR	94571	HAZNET
RIO VISTA	S103650499	PG & E/VAN SICKLE	3 MI W COLLINSVILLE	94571	HAZNET
RYER ISLAND	U003700411	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	94571	LUST
RYER ISLAND	U003975762	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	94571	UST
SUISUN	S101595125	FF/SS WASTE WATER PUMP STATION	CEDAR ST	94585	CA FID UST, SWEEPS UST
SUISUN	S106162164	SUISUN CITY OF CORPORATION YARD	UNK MAIN ST / HWY 12	94585	LUST
SUISUN CITY	1000106906	CAL CHIEF CHEM	RT 1 BOX 157-A	94585	FINDS, RCRA-NonGen

FOCUS MAP 23 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
SUISUN CITY	S108220580	SKANDIA FAMILY CENTER INC	4300 CENTRAL	94585	HAZNET
SUISUN CITY	1008893392	PET PALACE	107 MARINA SHOPPING CENTER	94585	FINDS, FTTS, HIST FTTS
SUISUN CITY	S103619543	CHANNEL EXPORATION	10 MILE EAST OF SUISUN	94585	HAZNET
SUISUN CITY	S103657978	FREON FREE	409 RAILROAD AVE STE D	94585	HAZNET
SUISUN CITY	S106162868	UNKNOWN	UNK CEDAR	94585	LUST
SUISUN CITY	S108752532	PACIFIC GAS & ELECTRIC	400 WHISPERING BAY LN	94585	HAZNET
SUISUN CITY	S103665100	JEFFREY AUER	562 EAST WIDGEON DR	94585	HAZNET, CDL
WEST PITTSBURG	S103679786	CALTRANS W PITTSBURG SITE	RTE 4 AT WILLOW PASS RD	94565	HAZNET

# Focus Map 24



EDR DataMap® - Environmental Atlas

## Sacramento Deep Water Ship Channel

### Legend

- |                             |                    |                         |                   |              |
|-----------------------------|--------------------|-------------------------|-------------------|--------------|
| Roads                       | Waterways          | Powerlines              | Water             | Listed Sites |
| Major Roads                 | Railroads          | Pipelines               | Superfund Sites   |              |
| Contour Lines               | Study Boundary     | Fault Lines             | Federal DOD Sites |              |
| National Wetlands Inventory | 100-Yr Flood Zones | Indian Reservations BIA |                   |              |



Scale in Miles

FOCUS MAP 24 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
<b><u>FEDERAL RECORDS</u></b>	
NPL	0
Proposed NPL	0
Delisted NPL	0
NPL LIENS	0
CERCLIS	0
CERC-NFRAP	0
LIENS 2	0
CORRACTS	0
RCRA-TSDF	0
RCRA-LQG	0
RCRA-SQG	0
RCRA-CESQG	0
RCRA-NonGen	0
US ENG CONTROLS	0
US INST CONTROL	0
ERNS	1
HMIRS	0
DOT OPS	0
US CDL	1
US BROWNFIELDS	0
DOD	0
FUDS	0
LUCIS	0
CONSENT	0
ROD	0
UMTRA	0
ODI	0
DEBRIS REGION 9	0
MINES	0
TRIS	0
TSCA	0
FTTS	0
HIST FTTS	0
SSTS	0
ICIS	0
PADS	0
MLTS	0
RADINFO	0
FINDS	0
RAATS	0
SCRD DRYCLEANERS	0
<b><u>STATE AND LOCAL RECORDS</u></b>	
HIST Cal-Sites	0
CA BOND EXP. PLAN	0
SCH	0
Toxic Pits	0

FOCUS MAP 24 SUMMARY

<u>Database</u>	<u>Total Plotted</u>
SWF/LF	0
CA WDS	0
WMUDS/SWAT	0
Cortese	0
SWRCY	0
LUST	0
CA FID UST	0
SLIC	0
UST	0
HIST UST	0
LIENS	0
SWEEPS UST	0
CHMIRS	0
LDS	0
MCS	0
AST	0
Notify 65	0
DEED	0
VCP	0
DRYCLEANERS	0
WIP	0
CDL	0
RESPONSE	0
HAZNET	0
EMI	0
ENVIROSTOR	0
HAULERS	0
 <b><u>TRIBAL RECORDS</u></b>	
INDIAN RESERV	0
INDIAN ODI	0
INDIAN LUST	0
INDIAN UST	0
INDIAN VCP	0
 <b><u>EDR PROPRIETARY RECORDS</u></b>	
Manufactured Gas Plants	0

NOTES:

Sites may be listed in more than one database

MAP FINDINGS  
FOCUS MAP 24

Map ID	Site	Database(s)	EPA ID Number
104	4800 W SHERMAN ISLAND ROAD 4800 W SHERMAN ISLAND ROAD SACRAMENTO (County), CA 94571	ERNS	2007331034 N/A

[Click this hyperlink](#) while viewing on your computer to access additional ERNS detail in the EDR Site Report.

105	MARTIN'S MARINA W 5140 W SHERMAN RIO VISTA, CA 94571	Sacramento Co. ML	S105455092 N/A
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Sacramento Co. ML:

FD:	Not reported
Billing Codes BP:	A
Billing Codes UST:	Not reported
WG Bill Code:	I
Target Property Bill Cod:	Not reported
Food Bill Code:	Not reported
CUPA Permit Date:	Not reported
HAZMAT Permit Date:	Not reported
HAZMAT Inspection Date:	Not reported
Hazmat Date BP Received:	Not reported
UST Permit Dt:	Not reported
UST Inspection Date:	Not reported
UST Tank Test Date:	Not reported
Number of Tanks:	Not reported
Facility Id:	Not reported
UST Tank Test Date:	Not reported
SIC Code:	Not reported
Tier Permitting:	Not reported
AST Bill Code:	Not reported
CALARP Bill Code:	Not reported
Status Type:	Not reported

FD:	F
Billing Codes BP:	Out of Business
Billing Codes UST:	No Tanks
WG Bill Code:	Oil Changed by Outside Company-No Fee
Target Property Bill Cod:	51
Food Bill Code:	51
CUPA Permit Date:	Not reported
HAZMAT Permit Date:	12/01/91
HAZMAT Inspection Date:	02/07/91
Hazmat Date BP Received:	Not reported
UST Permit Dt:	Not reported
UST Inspection Date:	Not reported
UST Tank Test Date:	Not reported
Number of Tanks:	0
Facility Id:	Not reported
UST Tank Test Date:	Not reported
SIC Code:	5541
Tier Permitting:	Not reported
AST Bill Code:	Not reported
CALARP Bill Code:	Not reported
Status Type:	INACTIVE. INCLUDED IN A LISTING NO LONGER UPDATED

MAP FINDINGS  
FOCUS MAP 24

<u>Map ID</u>	<u>Site</u>	<u>Database(s)</u>	<u>EPA ID Number</u>
105	<b>5140 W SHERMAN ISLAND ROAD 5140 W SHERMAN ISLAND ROAD SACRAMENTO (County), CA</b>  US CDL: Seizure Date: 5/13/2006	<b>US CDL</b>	<b>1011858620 N/A</b>

FOCUS MAP 24 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
ANTIOCH	S103678955	CHEVRON 93801	HWY 4/NEROLY RD	94509	HAZNET
ANTIOCH	1003878987	ABANDONED DRUM/ANTIOCH	ANTIOCH	94509	CERC-NFRAP
ANTIOCH	S103679048	PG&E ANTIOCH MAINT STATION	INTERSECT NEROLY RD / HWY 4	94509	HAZNET
ANTIOCH	S108201788	CITY OF ANTIOCH	5 MARINA PLAZA	94509	HAZNET
ANTIOCH	1003878417	ANTIOCH DSPL SITE	PASO CORTO & SOMERSVILLE RDS	94509	CERC-NFRAP
ANTIOCH	S108751940	OLD SCHOOL AUTO WORKS	2665 PITTSBURG-ANTIOCH HWY UNIT F	94509	HAZNET
ANTIOCH	S103657510	WATER TREATMENT PLANT (CTY OF ANTIOCH	401 PUTMAN	94509	HAZNET
COUNTY	U001598234	SERPA JUNCTION COMPRESSOR STAT	2 1/2 MI W/RIO VISTA ON HWY 12	94571	HIST UST
ISLETON	S105455036	RVGU 124 (COOK #6) WELL	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S105455038	RVG 209 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S105629175	RVGU 94-3 & 155 WELL SITES	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S105455090	UPHAM 4 WELL SITE	SHERMAN ISL/LEEVEE/SR 160	94571	Sacramento Co. ML
RIO VISTA	S104581326	AQUA CLEAR FARMS	HWY 113 / FLANNERY RD	94571	HAZNET, Cortese
RIO VISTA	1004676419	CALTRANS DIST 4	480 HWY 12 PM 15.9 TO PM 20.8	94571	RCRA-SQG
RIO VISTA	1006823376	PACIFIC GAS & ELECTRIC/PG&E	410 HIGHWAY 12	94571	FINDS, EMI
RIO VISTA	S103066209	RIO VISTA CHEVRON	300 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S103480247	RIO VISTA MAINTENANCE STATION	480 HWY 12	94571	LUST
RIO VISTA	S103480272	THE TRAP	660 HWY 12	94571	HAZNET, LUST
RIO VISTA	S103678920	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S104162276	MORENO TRENCHING, LTD	210 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S104493307	SHELL RIO VISTA MINI MART, RAMOS OIL	419 HIGHWAY 12	94571	HAZNET, EMI, SWEEPS UST
RIO VISTA	S104568169	BC STOCKING DISTRIBUTING	510 HWY 12	94571	HAZNET
RIO VISTA	S105025819	FOOD & LIQUOR #89	1009 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S106230505	PG&E GAS DEHYDRATOR STATION, RIO VISTA MASTER METE	HIGHWAY 12 AND AZEREDO RDS	94571	SLIC
RIO VISTA	S106916881	PG&E RIO VISTA MASTER METER	HIGHWAY 12	94571	SLIC
RIO VISTA	S106924246	CHEAPER #89	1009 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106924322	CHEVRON RIO VISTA/BC STOCKING	300 HIGHWAY 12	94571	EMI, SWEEPS UST
RIO VISTA	S106925094	D & D WHOLESALE TIRES/CHRIS THURMAN	409 HIGHWAY 12	94571	CDL, SWEEPS UST
RIO VISTA	S106929617	MORENO TRENCING, LTD.	210 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106930112	OILWELL MATERIALS CO.	506 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106933378	UNION 76-TOM'S	510 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S107139421	CALTRANS DIST 4/CONSTR	HWY 12 @ HWY 113 PM 19.1	94571	HAZNET
RIO VISTA	S107143112	PHILLIP TRANSPORTATION & REMEDIATION	HWY 12 INTRSC HWY 160	94571	HAZNET
RIO VISTA	S107144750	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S107541293	BABY BRANNAN COMPRESSOR STATION	HWY 12	94571	Sacramento Co. ML
RIO VISTA	S108431579	CONVENIENCE ACQUISTION	1009 HIGHWAY 12	94571	EMI
RIO VISTA	S108432972	RAMOS OIL COMPANY	419 HWY 12	94571	EMI
RIO VISTA	S108433017	RIO VISTA CHEVRON, LLC	300 HWY 12	94571	EMI
RIO VISTA	S108755636	SPRINT NEXTEL INC	6715 HIGHWAY 12	94571	HAZNET
RIO VISTA	S109280814	CALIFORNIA DEPARTMENT OF TRANSPORTATION	480 HIGHWAY 12	94571	EMI
RIO VISTA	U001598227	RIO VISTA	840 HWY 12	94571	HIST UST
RIO VISTA	U001603553	RIO VISTA MS	840 HWY. 12	94571	HIST UST

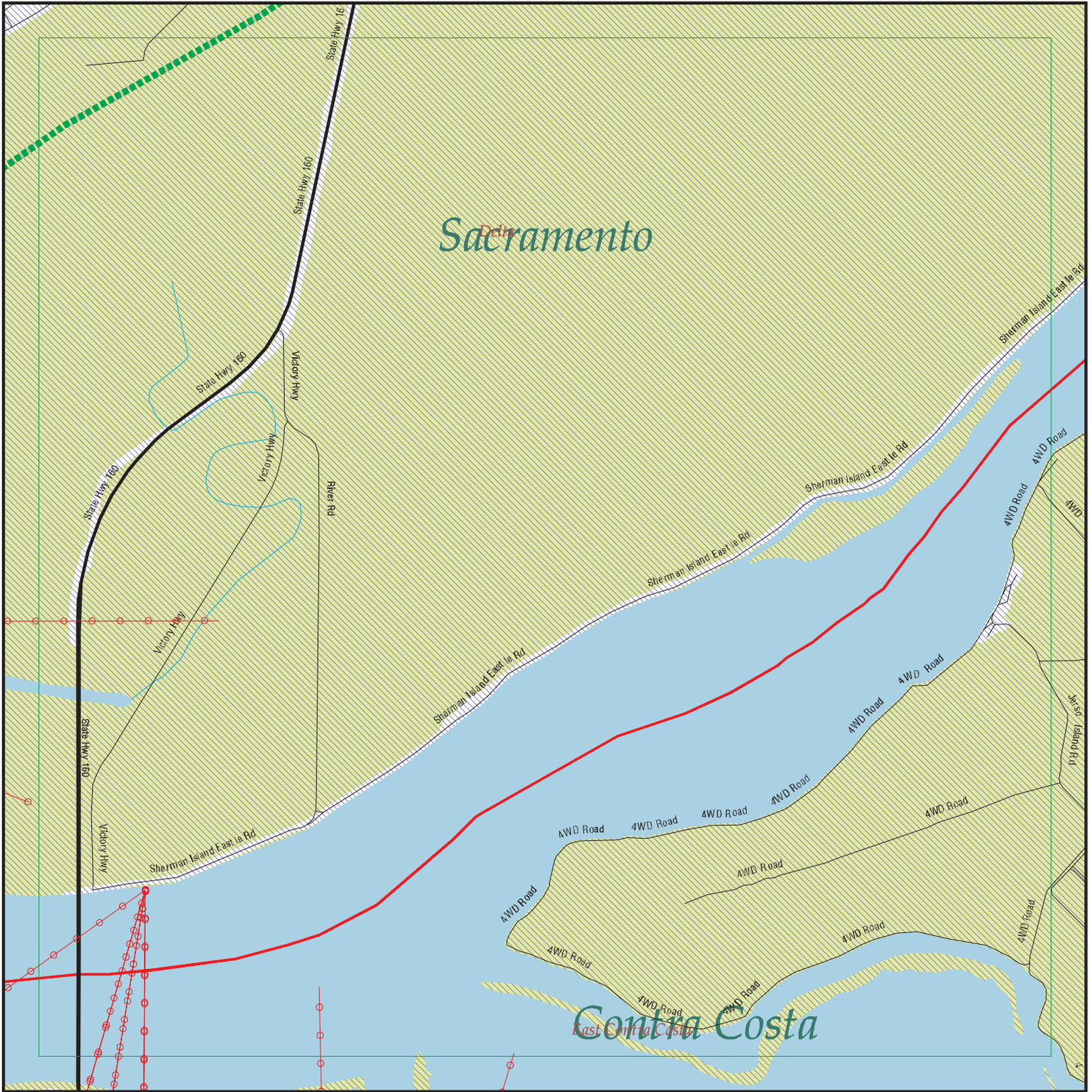
FOCUS MAP 24 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RIO VISTA	S106230506	PG&E GAS DEHYDRATOR STATION, COMPRESSOR STATION K-	HIGHWAY 12, 2 MILES EAST OF RIO VISTA	94571	SLIC
RIO VISTA	S106837414	PG&E GRIZZLY ISLAND	410 HWY 12, GRIZZLY ISLAND	94571	EMI
RIO VISTA	S108484708	WILCOX 12	HWY 12/HWY 160	94571	Sacramento Co. ML
RIO VISTA	S109149404	BIG BRANNAN COMPRESSOR STATION	HWY 12/HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269806	CHEVRON - MIDLAND FEE #1	HWY 12/JACKSON	94571	Sacramento Co. ML
RIO VISTA	S105455033	MIDLAND FEE #1 SWD	HWY 12/JACKSON SLOUGH RD	94571	Sacramento Co. ML
RIO VISTA	S105455034	MIDLAND FEE #2	HWY 12/JACKSON SLOUGH RD	94571	Sacramento Co. ML
RIO VISTA	S105455040	RVGU 148 (STATE #5) WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455041	RVGU 115 (WELCH #10) WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455042	RVGU 147 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455043	RVGU 225 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455096	RVGU 164 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105629176	RVGU 237 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960201	WELCH 16 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960202	WELCH 14 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960203	RVGU 163 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S106967486	RVGU 169 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S108649291	RVGU 236 WELL SITE	HWY 12/ST160	94571	Sacramento Co. ML
RIO VISTA	S105455044	RVGU 222 (RIO VISTA STATE 11 & 20)	HWY 12/STATE ROUTE 160	94571	Sacramento Co. ML
RIO VISTA	A100176646	SHERMAN ISLAND	HWY. 160 8 MI S OF RIO VISTA	94571	AST
RIO VISTA	S105269810	JESSE MARKS & SON	HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269836	BAROFALDI FARMING	17924 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269837	BEAN POT	18677 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269838	SHERMAN WEST	18751 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269841	CHEVRON #18/19	HWY 160 (SO. OF	94571	Sacramento Co. ML
RIO VISTA	S105455030	BRANNAN ISLAND STATE REC AREA	17645 HIGHWAY 160	94571	Sacramento Co. ML
RIO VISTA	S105557147	PG&E GAS DEHYDRATOR STATION, SHERMAN ISLAND #1	HIGHWAY 160	94571	SLIC
RIO VISTA	S105722420	DPR - BRANNAN ISLAND	17645 HWY 160	94571	HAZNET
RIO VISTA	S106089176	P G & E	15084 HWY 160	94571	HAZNET
RIO VISTA	S106387858	DUPLICATE - SEE FA0015476	HWY 160 (SO OF HWY 12)	94571	Sacramento Co. ML
RIO VISTA	S106541832	RECLAMATION DISTRICT #341	18419 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S107541442	VINTAGE RIO VISTA STATE WELL #15	HWY 160 (SO OF HWY 12)	94571	Sacramento Co. ML
RIO VISTA	S106541833	LODI 2 COMPRESSOR STATION SITE	HWY 160/HORSESHOE BEND	94571	Sacramento Co. ML
RIO VISTA	S107447439	WELCH 15 WELL SITE	HWY 160/HWY 12	94571	Sacramento Co. ML
RIO VISTA	S105269847	PG & E	HWY 160/TWITCHELL	94571	Sacramento Co. ML
RIO VISTA	S103954001	CAL TRANS	HWY 160_POST MARK 6	94571	HAZNET
RIO VISTA	S106230296	COLUMBIA HELICOPTERS** SOME ARCHIVED	HIGHWAY 20 AT MILEPOST 40.19, 12 MILES EAST OF CLE	94571	SLIC
RIO VISTA	S104493763	CALTRANS DIST 4	HWY 84	94571	HAZNET
RIO VISTA	S102819019	PRODUCTION OPERATORS INC	BRANNAN ISLAND COMPRESSOR STA	94571	HAZNET, CHMIRS
RIO VISTA	S105454980	TB MASTER METER	BRANNAN ISL/S OF HWY 1	94571	Sacramento Co. ML
RIO VISTA	S106665421	RVGU 208	BRANNAN ISL/S OF HWY 12	94571	Sacramento Co. ML
RIO VISTA	A100176633	SERPA COMPRESSOR STN.	CHURCH RD. & HWY. 12 SW OF	94571	AST
RIO VISTA	S105083443	J BINDER DIRECTIONAL BORING	NW CORNER OF CREED / HWY 113	94571	HAZNET
RIO VISTA	S107539574		NORTH FRONT ST / HIGHWAY 12	94571	CDL
RIO VISTA	S105936987	CALPINE NATURAL GAS CALIFORNIA	KIRBY HILLS, S OF HWY 12/OLSEN	94571	EMI

FOCUS MAP 24 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RIO VISTA	A100109692	RIO VISTA MASTER METER	.1 M/N. OF HWY 12 ON AZEVEDO	94571	AST
RIO VISTA	S105082676	SNUG HARBOR RESORT	5 MILE NORTH OF RIO VISTA ON HWY 84	94571	HAZNET
RIO VISTA	S106923530	BRANNON ISLAND COMP. STATION	1-4 MILE OFF HWY 160	94571	SWEEPS UST
RIO VISTA	1000196265	PG&E COMPRESSOR 19	2 MILES EAST OF RIO VISTA .25 MI SOUTH OF HWY	94571	RCRA-SQG, FINDS
RIO VISTA	S107539442		MOTTS LN / HWY 12 (3 BLOCKS)	94571	CDL
RIO VISTA	S106916880	PG&E SHERMAN ISLAND NO. 1	EAST OF HIGHWAY 160	94571	SLIC
RIO VISTA	S106800640	WATER SYSTEM FLUSHING PROGRAM	ONE MAIN ST	94571	CA WDS
RIO VISTA	S104582469	CALPINE PITTSBURG INC	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	S107146760	CPN PIPELINE COMPANY	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	1000353472	SACRAMENTO RIVER BRIDGE #23-24	HWY-12, POSTMILE 26.2	94571	RCRA-SQG, FINDS
RIO VISTA	S103679729	CALTRANS RIO VISTA BRIDGE	RIO VISTA BRIDGE OFF HWY 12	94571	HAZNET, CHMIRS
RIO VISTA	S109280783	CALIF DEPT OF TRANSPORTATION-D	RIO VISTA BRIDGE HWY	94571	EMI
RIO VISTA	A100307038	OUTRIGGER MARINE	17641 SHERMAN ISL LEVEE RD	94571	AST
RIO VISTA	S105087520	THE DUTRA GROUP	17641 SHERMAN ISLAND LEVEE ROAD	94571	HAZNET
RIO VISTA	S105268674	MYRON CAABRAL	18110 E SHERMAN	94571	Sacramento Co. ML
RIO VISTA	S105808210	PG & E COMPRESSOR #18	SHERMAN IS (100	94571	Sacramento Co. ML
RIO VISTA	S105808211	E & D DEL CHARO	19501 SHERMAN IS	94571	Sacramento Co. ML
RIO VISTA	S105808212	J & L DEL CAIARA	20154 SHERMAN ISLAND	94571	Sacramento Co. ML
RIO VISTA	S105808848	SOUTHAMPTON TOWING COMPANY	3729 W SHERMAN	94571	Sacramento Co. ML
RIO VISTA	S105808849	GREGER MARINE SERVICES	3729 W SHERMAN	94571	Sacramento Co. ML
RIO VISTA	S105808850	GREGER MARINE SERVICES	3885 W SHERMAN	94571	Sacramento Co. ML
RIO VISTA	S106930210	OUTRIGGER MARINA	17641 E SHERMAN ISL LEVEE RD	94571	SWEEPS UST
RIO VISTA	S108195731	EDDO'S HARBOR & RV PARK	19530 SHERMAN ISLAND EAST LEVEE RD	94571	Sacramento Co. ML
RIO VISTA	S108723732		5140 W SHERMAN ISLAND RD (TRAILER PARK)	94571	CDL
RIO VISTA	S109034933	OUTRIGGER MARINA & CAFE, LLC	17641 E SHERMAN ISLAND LEVEE RD	94571	Sacramento Co. ML
RIO VISTA	U001598223	OUTRIGGER MARINA	STAR RTE. 93-A	94571	HIST UST
RIO VISTA	U001598236	SHERMAN-WEST COMPANY	STAR ROUTE BOX 224A	94571	HIST UST
RIO VISTA	1006823356	CALPINE NATURAL GAS CALIFORNIA	RV STATE #22, SEC 12, T3N, R2E	94571	FINDS, EMI
RIO VISTA	S106967487	RVGU 170 WELL SITE	STATE ROUTE 160/HWY 12	94571	Sacramento Co. ML
RIO VISTA	S108418432	NEXCYCLE	609 STATE HIGHWAY 12	94571	SWRCY
RIO VISTA	U003973538	PG&E MARKS COMPRESSOR STN	STATE HIGHWAY 12/CHURCH R	94571	UST
RIO VISTA	S102804028	DEPARTMENT OF WATER RESOURCES	TWITCHELL ISLAND RD NEAR	94571	HAZNET
RIO VISTA	S106967464	P G & E - PUCCI MASTER METER	WALKER LANDING RD/HWY 160	94571	Sacramento Co. ML
RYER ISLAND	U003700411	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	94571	LUST
RYER ISLAND	U003975762	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	94571	UST
SHERM	S105269809	PG & E SHERMAN ISL. DEHY	HWY 160	94571	Sacramento Co. ML
SHERM	S105271375	PG & E SHERMAN ISL DEHY #2	RIVER RD (HWY 160)	94571	Sacramento Co. ML
SUISUN	S106162164	SUISUN CITY OF CORPORATION YARD	UNK MAIN ST / HWY 12	94585	LUST
SUISUN CITY	S103619543	CHANNEL EXPORATION	10 MILE EAST OF SUISUN	94585	HAZNET

# Focus Map 25



EDR DataMap® - Environmental Atlas

## Sacramento Deep Water Ship Channel

### Legend

- |                             |                    |                         |                   |              |
|-----------------------------|--------------------|-------------------------|-------------------|--------------|
| Roads                       | Waterways          | Powerlines              | Water             | Listed Sites |
| Major Roads                 | Railroads          | Pipelines               | Superfund Sites   |              |
| Contour Lines               | Study Boundary     | Fault Lines             | Federal DOD Sites |              |
| National Wetlands Inventory | 100-Yr Flood Zones | Indian Reservations BIA |                   |              |



Scale in Miles

FOCUS MAP 25 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
ANTIOCH	S103678955	CHEVRON 93801	HWY 4/NEROLY RD	94509	HAZNET
ANTIOCH	1003878987	ABANDONED DRUM/ANTIOCH	ANTIOCH	94509	CERC-NFRAP
ANTIOCH	S103679048	PG&E ANTIOCH MAINT STATION	INTERSECT NEROLY RD / HWY 4	94509	HAZNET
ANTIOCH	1003878417	ANTIOCH DSPL SITE	PASO CORTO & SOMERSVILLE RDS	94509	CERC-NFRAP
ANTIOCH	S108751940	OLD SCHOOL AUTO WORKS	2665 PITTSBURG-ANTIOCH HWY UNIT F	94509	HAZNET
ANTIOCH	S103657510	WATER TREATMENT PLANT (CTY OF ANTIOCH	401 PUTMAN	94509	HAZNET
COUNTY	U001598234	SERPA JUNCTION COMPRESSOR STAT	2 1/2 MI W/RIO VISTA ON HWY 12	94571	HIST UST
ISLETON	S105455036	RVGU 124 (COOK #6) WELL	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S105455038	RVG 209 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S105629175	RVGU 94-3 & 155 WELL SITES	HWY 12/ST 160	94571	Sacramento Co. ML
ISLETON	S105455090	UPHAM 4 WELL SITE	SHERMAN ISL/LEVVEE/SR 160	94571	Sacramento Co. ML
OAKLEY	S104571067	EAGLE CITY MOBILE HOME PARK	2333 HWY 4	94561	HAZNET
OAKLEY	S104578255	CHEAPER #169	HIGHWAY 4 / O'HARA	94561	HAZNET
OAKLEY	U003937357	7-ELEVEN STORE #32787	EMPIRE RD/HWY 4	94561	UST
OAKLEY	S103678682	DELTA TOP SOIL	END OF ROSE AVE AT LAUREL / HWY 4	94561	HAZNET
OAKLEY	S107145942	DIABLO WATER DISTRICT	3990 MAIN ST/HWY 4	94561	HAZNET
OAKLEY	1005904279	CHEVRON STATION NO 93801	5433 NEROLY RD AND HWY 4	94561	RCRA-SQG, FINDS
OAKLEY	1001459705	P G AND E DUTCH SLOUGH DEHYDRATOR	OAKLEY RD AND HWY 4	94561	RCRA-SQG, FINDS, HAZNET
RIO VISTA	S104581326	AQUA CLEAR FARMS	HWY 113 / FLANNERY RD	94571	HAZNET, Cortese
RIO VISTA	1004676419	CALTRANS DIST 4	480 HWY 12 PM 15.9 TO PM 20.8	94571	RCRA-SQG
RIO VISTA	1006823376	PACIFIC GAS & ELECTRIC/PG&E	410 HIGHWAY 12	94571	FINDS, EMI
RIO VISTA	S103066209	RIO VISTA CHEVRON	300 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S103480247	RIO VISTA MAINTENANCE STATION	480 HWY 12	94571	LUST
RIO VISTA	S103480272	THE TRAP	660 HWY 12	94571	HAZNET, LUST
RIO VISTA	S103678920	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S104162276	MORENO TRENCHING, LTD	210 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S104493307	SHELL RIO VISTA MINI MART, RAMOS OIL	419 HIGHWAY 12	94571	HAZNET, EMI, SWEEPS UST
RIO VISTA	S104568169	BC STOCKING DISTRIBUTING	510 HWY 12	94571	HAZNET
RIO VISTA	S105025819	FOOD & LIQUOR #89	1009 HWY 12	94571	HAZNET, LUST, Cortese
RIO VISTA	S106230505	PG&E GAS DEHYDRATOR STATION, RIO VISTA MASTER METE	HIGHWAY 12 AND AZEREDO RDS	94571	SLIC
RIO VISTA	S106916881	PG&E RIO VISTA MASTER METER	HIGHWAY 12	94571	SLIC
RIO VISTA	S106924246	CHEAPER #89	1009 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106924322	CHEVRON RIO VISTA/BC STOCKING	300 HIGHWAY 12	94571	EMI, SWEEPS UST
RIO VISTA	S106925094	D & D WHOLESALE TIRES/CHRIS THURMAN	409 HIGHWAY 12	94571	CDL, SWEEPS UST
RIO VISTA	S106929617	MORENO TRENCING, LTD.	210 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106930112	OILWELL MATERIALS CO.	506 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S106933378	UNION 76-TOM'S	510 HIGHWAY 12	94571	SWEEPS UST
RIO VISTA	S107139421	CALTRANS DIST 4/CONSTR	HWY 12 @ HWY 113 PM 19.1	94571	HAZNET
RIO VISTA	S107143112	PHILLIP TRANSPORTATION & REMEDIATION	HWY 12 INTRSC HWY 160	94571	HAZNET
RIO VISTA	S107144750	PACIFIC GAS & ELECTRIC/RIO VISTA SVC CTR	HWY 12 / VIRGINIA DR	94571	HAZNET
RIO VISTA	S107541293	BABY BRANNAN COMPRESSOR STATION	HWY 12	94571	Sacramento Co. ML
RIO VISTA	S108431579	CONVENIENCE ACQUISTION	1009 HIGHWAY 12	94571	EMI

FOCUS MAP 25 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RIO VISTA	S108432972	RAMOS OIL COMPANY	419 HWY 12	94571	EMI
RIO VISTA	S108433017	RIO VISTA CHEVRON, LLC	300 HWY 12	94571	EMI
RIO VISTA	S108755636	SPRINT NEXTEL INC	6715 HIGHWAY 12	94571	HAZNET
RIO VISTA	S109280814	CALIFORNIA DEPARTMENT OF TRANSPORTATION	480 HIGHWAY 12	94571	EMI
RIO VISTA	U001598227	RIO VISTA	840 HWY 12	94571	HIST UST
RIO VISTA	U001603553	RIO VISTA MS	840 HWY. 12	94571	HIST UST
RIO VISTA	S106230506	PG&E GAS DEHYDRATOR STATION, COMPRESSOR STATION K-	HIGHWAY 12, 2 MILES EAST OF RIO VISTA	94571	SLIC
RIO VISTA	S106837414	PG&E GRIZZLY ISLAND	410 HWY 12, GRIZZLY ISLAND	94571	EMI
RIO VISTA	S108484708	WILCOX 12	HWY 12/HWY 160	94571	Sacramento Co. ML
RIO VISTA	S109149404	BIG BRANNAN COMPRESSOR STATION	HWY 12/HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269806	CHEVRON - MIDLAND FEE #1	HWY 12/JACKSON	94571	Sacramento Co. ML
RIO VISTA	S105455033	MIDLAND FEE #1 SWD	HWY 12/JACKSON SLOUGH RD	94571	Sacramento Co. ML
RIO VISTA	S105455034	MIDLAND FEE #2	HWY 12/JACKSON SLOUGH RD	94571	Sacramento Co. ML
RIO VISTA	S105455040	RVGU 148 (STATE #5) WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455041	RVGU 115 (WELCH #10) WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455042	RVGU 147 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455043	RVGU 225 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105455096	RVGU 164 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105629176	RVGU 237 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960201	WELCH 16 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960202	WELCH 14 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S105960203	RVGU 163 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S106967486	RVGU 169 WELL SITE	HWY 12/ST 160	94571	Sacramento Co. ML
RIO VISTA	S108649291	RVGU 236 WELL SITE	HWY 12/ST160	94571	Sacramento Co. ML
RIO VISTA	S105455044	RVGU 222 (RIO VISTA STATE 11 & 20)	HWY 12/STATE ROUTE 160	94571	Sacramento Co. ML
RIO VISTA	A100176646	SHERMAN ISLAND	HWY. 160 8 MI S OF RIO VISTA	94571	AST
RIO VISTA	S105269810	JESSE MARKS & SON	HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269836	BAROFALDI FARMING	17924 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269837	BEAN POT	18677 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269838	SHERMAN WEST	18751 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S105269841	CHEVRON #18/19	HWY 160 (SO. OF	94571	Sacramento Co. ML
RIO VISTA	S105455030	BRANNAN ISLAND STATE REC AREA	17645 HIGHWAY 160	94571	Sacramento Co. ML
RIO VISTA	S105557147	PG&E GAS DEHYDRATOR STATION, SHERMAN ISLAND #1	HIGHWAY 160	94571	SLIC
RIO VISTA	S105722420	DPR - BRANNAN ISLAND	17645 HWY 160	94571	HAZNET
RIO VISTA	S106089176	P G & E	15084 HWY 160	94571	HAZNET
RIO VISTA	S106387858	DUPLICATE - SEE FA0015476	HWY 160 (SO OF HWY 12)	94571	Sacramento Co. ML
RIO VISTA	S106541832	RECLAMATION DISTRICT #341	18419 HWY 160	94571	Sacramento Co. ML
RIO VISTA	S107541442	VINTAGE RIO VISTA STATE WELL #15	HWY 160 (SO OF HWY 12)	94571	Sacramento Co. ML
RIO VISTA	S106541833	LODI 2 COMPRESSOR STATION SITE	HWY 160/HORSESHOE BEND	94571	Sacramento Co. ML
RIO VISTA	S107447439	WELCH 15 WELL SITE	HWY 160/HWY 12	94571	Sacramento Co. ML
RIO VISTA	S105269847	PG & E	HWY 160/TWITCHELL	94571	Sacramento Co. ML
RIO VISTA	S103954001	CAL TRANS	HWY 160_POST MARK 6	94571	HAZNET
RIO VISTA	S106230296	COLUMBIA HELICOPTERS** SOME ARCHIVED	HIGHWAY 20 AT MILEPOST 40.19, 12 MILES EAST OF CLE	94571	SLIC
RIO VISTA	S104493763	CALTRANS DIST 4	HWY 84	94571	HAZNET
RIO VISTA	S102819019	PRODUCTION OPERATORS INC	BRANNAN ISLAND COMPRESSOR STA	94571	HAZNET, CHMIRS

FOCUS MAP 25 ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RIO VISTA	S105454980	TB MASTER METER	BRANNAN ISL/S OF HWY 1	94571	Sacramento Co. ML
RIO VISTA	S106665421	RVGU 208	BRANNAN ISL/S OF HWY 12	94571	Sacramento Co. ML
RIO VISTA	A100176633	SERPA COMPRESSOR STN.	CHURCH RD. & HWY. 12 SW OF	94571	AST
RIO VISTA	S105083443	J BINDER DIRECTIONAL BORING	NW CORNER OF CREED / HWY 113	94571	HAZNET
RIO VISTA	S107539574		NORTH FRONT ST / HIGHWAY 12	94571	CDL
RIO VISTA	S105936987	CALPINE NATURAL GAS CALIFORNIA	KIRBY HILLS, S OF HWY 12/OLSEN	94571	EMI
RIO VISTA	A100109692	RIO VISTA MASTER METER	.1 M/N. OF HWY 12 ON AZEVEDO	94571	AST
RIO VISTA	S105082676	SNUG HARBOR RESORT	5 MILE NORTH OF RIO VISTA ON HWY 84	94571	HAZNET
RIO VISTA	S106923530	BRANNON ISLAND COMP. STATION	1-4 MILE OFF HWY 160	94571	SWEEPS UST
RIO VISTA	1000196265	PG&E COMPRESSOR 19	2 MILES EAST OF RIO VISTA .25 MI SOUTH OF HWY	94571	RCRA-SQG, FINDS
RIO VISTA	S107539442		MOTTS LN / HWY 12 (3 BLOCKS)	94571	CDL
RIO VISTA	S106916880	PG&E SHERMAN ISLAND NO. 1	EAST OF HIGHWAY 160	94571	SLIC
RIO VISTA	S106800640	WATER SYSTEM FLUSHING PROGRAM	ONE MAIN ST	94571	CA WDS
RIO VISTA	S104582469	CALPINE PITTSBURG INC	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	S107146760	CPN PIPELINE COMPANY	ONE MI S OF HWY 12 / OLSEN RD	94571	HAZNET
RIO VISTA	1000353472	SACRAMENTO RIVER BRIDGE #23-24	HWY-12, POSTMILE 26.2	94571	RCRA-SQG, FINDS
RIO VISTA	S103679729	CALTRANS RIO VISTA BRIDGE	RIO VISTA BRIDGE OFF HWY 12	94571	HAZNET, CHMIRS
RIO VISTA	S109280783	CALIF DEPT OF TRANSPORTATION-D	RIO VISTA BRIDGE HWY	94571	EMI
RIO VISTA	S104310542	SAC RIVER SAND DREDGING	SAC RIVER MI 6.5 TO 14.2	94571	CA WDS
RIO VISTA	A100307038	OUTRIGGER MARINE	17641 SHERMAN ISL LEVEE RD	94571	AST
RIO VISTA	S105087520	THE DUTRA GROUP	17641 SHERMAN ISLAND LEVEE ROAD	94571	HAZNET
RIO VISTA	S105268674	MYRON CAABRAL	18110 E SHERMAN	94571	Sacramento Co. ML
RIO VISTA	S105808210	PG & E COMPRESSOR #18	SHERMAN IS (100	94571	Sacramento Co. ML
RIO VISTA	S105808211	E & D DEL CHARO	19501 SHERMAN IS	94571	Sacramento Co. ML
RIO VISTA	S105808212	J & L DEL CAIARA	20154 SHERMAN ISLAND	94571	Sacramento Co. ML
RIO VISTA	S105808848	SOUTHAMPTON TOWING COMPANY	3729 W SHERMAN	94571	Sacramento Co. ML
RIO VISTA	S105808849	GREGER MARINE SERVICES	3729 W SHERMAN	94571	Sacramento Co. ML
RIO VISTA	S105808850	GREGER MARINE SERVICES	3885 W SHERMAN	94571	Sacramento Co. ML
RIO VISTA	S106930210	OUTRIGGER MARINA	17641 E SHERMAN ISL LEVEE RD	94571	SWEEPS UST
RIO VISTA	S108195731	EDDO'S HARBOR & RV PARK	19530 SHERMAN ISLAND EAST LEVEE RD	94571	Sacramento Co. ML
RIO VISTA	S108723732		5140 W SHERMAN ISLAND RD (TRAILER PARK)	94571	CDL
RIO VISTA	S109034933	OUTRIGGER MARINA & CAFE, LLC	17641 E SHERMAN ISLAND LEVEE RD	94571	Sacramento Co. ML
RIO VISTA	U001598223	OUTRIGGER MARINA	STAR RTE. 93-A	94571	HIST UST
RIO VISTA	U001598236	SHERMAN-WEST COMPANY	STAR ROUTE BOX 224A	94571	HIST UST
RIO VISTA	1006823356	CALPINE NATURAL GAS CALIFORNIA	RV STATE #22, SEC 12, T3N, R2E	94571	FINDS, EMI
RIO VISTA	S106967487	RVGU 170 WELL SITE	STATE ROUTE 160/HWY 12	94571	Sacramento Co. ML
RIO VISTA	S108418432	NEXCYCLE	609 STATE HIGHWAY 12	94571	SWRCY
RIO VISTA	U003973538	PG&E MARKS COMPRESSOR STN	STATE HIGHWAY 12/CHURCH R	94571	UST
RIO VISTA	S102804028	DEPARTMENT OF WATER RESOURCES	TWITCHELL ISLAND RD NEAR	94571	HAZNET
RIO VISTA	S106967464	P G & E - PUCCI MASTER METER	WALKER LANDING RD/HWY 160	94571	Sacramento Co. ML
RYER ISLAND	U003700411	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	94571	LUST
RYER ISLAND	U003975762	CAL TRANS - STEAMBOAT FERRY	ST RTE 220 PM 3.1	94571	UST
SHERM	S105269809	PG & E SHERMAN ISL. DEHY	HWY 160	94571	Sacramento Co. ML
SHERM	S105271375	PG & E SHERMAN ISL DEHY #2	RIVER RD (HWY 160)	94571	Sacramento Co. ML

**Section 3**

**County Level Orphan  
Sites**

## YOLO COUNTY, CA - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BROOKS	S105022942	BERRYESSA PEAK	BERRYESSA PEAK RD		LUST, Cortese
CACHE CREEK	92262244	COUNTY RD 17	COUNTY RD 17		ERNS
CAPAY	S105672218		25073 HWY. 16		CHMIRS
CLARKSBURG	A100225856	CLARKSBURG PLANT	SOUTH CENTER ST.		AST
CLARKSBURG	S103980607	PACIFIC GAS & ELECTRIC NETHERLAND SUB	CENTRAL AVE W OF JEFFERSON BLVD	00000	HAZNET
CLARKSBURG	S105675665		CORNER OF Z LINE RD. AND COURTLAND		CHMIRS
CLARKSBURG	S105675666		NORTH COURTLAND AT Z LINE RD.		CHMIRS
CLARKSBURG	S105023304	WILLOW POINT RANCH	JEFFERSON BLVD / BABEL		LUST, Cortese
CLARKSBURG	S103679487	PACIFIC GAS & ELECTRIC CO/YOLO CNTY	ON LEVEE ROAD BETWEEN DELHI RD	00000	HAZNET
CLARKSBURG	S105882906		WAUKEENA RD.		CHMIRS
CLARKSBURG	S106800651	CLARKSBURG WINE CO	32265 WILLOW AVE		CA WDS
DAVIS	S105936581	AT&T WIRELESS SERVICES	I-80 / CHILES RD.	0	EMI
DAVIS	S100279783		CR 29 / 92 A		CHMIRS
DAVIS	S109039417		460 CR 29A		CHMIRS
DAVIS	S105940559	YOLO PIPELINE CORP.	RD. 30, 1.5 MI EAST OF RD. 105	0	EMI
DAVIS	S109044211		CR 32 AND ROAD 105		CHMIRS
DAVIS	S105884907		RD 32 A AND RD 105		CHMIRS
DAVIS	92256188	RD 32A AND MACE BLVD	RD 32A AND MACE BLVD		ERNS
DAVIS	S102008123	DAVIS MIGRANT CENTER WWTF	RD 36 / RD 105		CA WDS
DAVIS	92298206	MP 75.6	MP 75.6		ERNS
DAVIS	S108405329		MM 77 ON THE MARTINEZ SUBDIVISION		CHMIRS
DAVIS	92271065	MP 78	MP 78		ERNS
DAVIS	92270755	MP 78	MP 78		ERNS
DAVIS	92270754	MP 78	MP 78		ERNS
DAVIS	S108405485		MM 78.7 ON THE MARTINEZ SUBDIVISION		CHMIRS
DAVIS	S105667696		EB 80 WEST OF RICHARDS		CHMIRS
DAVIS	S105658281		HWY 80, EB AT MACE BLVD		CHMIRS
DAVIS	S105652033		EAST 8TH STREET - MAIN LINE		CHMIRS
DAVIS	S109042227		ALBERTSON'S STORE, 1900 ANDERSON ROAD		CHMIRS
DAVIS	92263033	ALTRAS SITE/U.C. DAVIS PROPERTY	ALTRAS SITE/U.C. DAVIS PROPERTY		ERNS
DAVIS	S106400891		BY AMTRAK DEPOT		CHMIRS
DAVIS	S109041034		8TH AND H STREET		CHMIRS
DAVIS	S109038192		2ND AND KENDALL		CHMIRS
DAVIS	S106230580	UNION PACIFIC RAILROAD AMTRAK TRAIN DEPOT	2ND AND H STS		SLIC
DAVIS	S105638796		5TH AND G ST.		CHMIRS
DAVIS	S108206354	EVELAND KARRER	APN 042-060-061	--	HAZNET
DAVIS	S109047551		CR105 AT CR32A		CHMIRS
DAVIS	S105667866		CR98 AT CR31		CHMIRS
DAVIS	S105885367		2013 BEARDON DR.		CHMIRS
DAVIS	2002619758	2013 BEARDON DRIVE	2013 BEARDON DRIVE	0	ERNS
DAVIS	S107451251		BETWEEN I AND J ST		CHMIRS
DAVIS	S105638011		BIDWELL COURT RESDENTIAL AREA		CHMIRS
DAVIS	S105667051		BRAGG HALL, 12 SHILTS AVE.		CHMIRS

## YOLO COUNTY, CA - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
DAVIS	92257368	CAMPBELL ROAD	CAMPBELL ROAD		ERNS
DAVIS	S100280248		CENTRAL PARK 5TH / C STREETS		CHMIRS
DAVIS	S105255291	HYDRAULICS LABORATORY	CIVIL / ENV. ENGINEERING		CA WDS
DAVIS	S105632451		CORNER OF COWELL BLVD AND OAK AVENUE		CHMIRS
DAVIS	S100279378		CORNER CO RD 30B / CO RD. 104		CHMIRS
DAVIS	S106104549	CAMPUS LANDFILL-STORMWATER	COUNTRY RD 98		CA WDS
DAVIS	S100280272		COUNTY ROAD 29 / CR101A		CHMIRS
DAVIS	S106395967		COUNTY RD 105 MPM 79.2 MARTINEZ SUBDIVISION		CHMIRS
DAVIS	2007323048	COUNTY RD 32 AT 105	COUNTY RD 32 AT 105		ERNS
DAVIS	S105887213		COUNTY ROAD 105, DOT #751224 V		CHMIRS
DAVIS	S105885314		COUNTY RD 105 AND COUNTY RD 32		CHMIRS
DAVIS	S106100780	SEED RESEARCH & DEV FACILITY	28605 COUNTY RD 104		CA WDS
DAVIS	S103618156	HUNT-WESSON INC.	COUNTY ROAD 28H		CA WDS
DAVIS	S106104534	YOLO CO AIRPORT-STORMWATER	COUNTY ROADS 29 / 95		CA WDS
DAVIS	S105639898		COUNTY ROAD 29 AND 98		CHMIRS
DAVIS	S105939908	TEICHERT AGGREGATES	40060 COUNTY ROAD 29/HWY 113	0	SLIC, EMI
DAVIS	2006788140	ON CRANBROOK COURT RD	ON CRANBROOK COURT RD		ERNS
DAVIS	S105665709		DAVIS SITE, MACE BLVD		CHMIRS
DAVIS	S105639303		300 FT EAST OF CO RD 89 / 29		CHMIRS
DAVIS	2007324705	END OF COUNTY RD 35	END OF COUNTY RD 35		ERNS
DAVIS	1001612600	AQUATIC CENTER/ANIMAL SCIENCE	ENV HEALTH / SAFETY OFFICE		CA WDS
DAVIS	S105630543		EUREKA AVE 114 TH ST		CHMIRS
DAVIS	96474863	FRONTIER FERTILIZERS 2ND ST	FRONTIER FERTILIZERS 2ND ST		ERNS
DAVIS	S106717960	DAVIS CENTER PROJECT	5TH / G STREETS		SLIC
DAVIS	S106230581	DAVIS CENTER PROJECT	5TH / G STS		SLIC
DAVIS	98424338	5 GALLON CLOSED PAIL/ PAIL DISCOVERED ON TRAIN TRESSEL (RICH	5 GALLON CLOSED PAIL/ PAIL DISCOVERED ON TRAIN TRESSEL (RICH		ERNS
DAVIS	S106230586	UCD PESTICIDE APPLICATION SITE UP TO 1998 ARCHIVE	GARROD RD WEST OF HIGHWAY 113		SLIC
DAVIS	S106104561	ENVIRONMENTAL SERVICES FAC	GARROD DRIVE		CA WDS
DAVIS	S105642057		5715 HAMMEL ST		CHMIRS
DAVIS	S106104564	UNIV AIRPORT	HOPKINS / AIRPORT RD		CA WDS
DAVIS	2007304481	& HUTCHINSON DRIVE	& HUTCHINSON DRIVE		ERNS
DAVIS	S107452022		HUTCHINSON DR. FROM LARUE TO HOPKINS		CHMIRS
DAVIS	S105659531		HUTTCHINSON CROSS OF HOPKINS RD, CRU TRAILER		CHMIRS
DAVIS	S109044333		WB 180 W OF MACE BLVD.		CHMIRS
DAVIS	S107454050		WB 180 ON SR113 N OFFRAMP		CHMIRS
DAVIS	S105630823		INT 80 AND CHILDS OFF RUMP		CHMIRS
DAVIS	S105890279		INTERSECTION ALVARADO / ANDERSON STREETS		CHMIRS
DAVIS	90465419	INTERSECTION OF HWY 95 AND 29	INTERSECTION OF HWY 95 AND 29		ERNS
DAVIS	S106855507	MARTIN FERTILIZER COMPANY	MACE BLVD		SLIC
DAVIS	S105890337		MACE BLVD. BETWEEN COWELL / SOUTH EL MACERO		CHMIRS
DAVIS	S107138776	PG&E SILVERLIGHT	MACE BLVD		SLIC
DAVIS	S106230585	MCCLELLAN AIR FORCE BASE, DAVIS TRANSMITTER SITE	EL MACERO RD / 5 MILES SOUTH OF HIGHWAY 80, 316		SLIC
DAVIS	S105653312		MARTINEZ SUBSDIVISION, MPM 75.6		CHMIRS
DAVIS	2001553422	MIDDLE OF A WHEAT FIELD	MIDDLE OF A WHEAT FIELD	0	ERNS

YOLO COUNTY, CA - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
DAVIS	S106400134		MILE POST 76.8 MARTINEZ SUB DIV.		CHMIRS
DAVIS	S108402223		MILE POST 76.28 MARTINEZ SUB. DIV.		CHMIRS
DAVIS	S105660866		MILE POST MARKER 73.8		CHMIRS
DAVIS	92271063	MILE POST 78	MILE POST 78		ERNS
DAVIS	2007305913	MILEPOST: 76.25	MILEPOST: 76.25		ERNS
DAVIS	S109042400		MMP 74.75 MARTINEZ SUB DIVISION		CHMIRS
DAVIS	87464071	MOLLER CORP (DAVID RICHARDSON)	MOLLER CORP (DAVID RICHARDSON)		ERNS
DAVIS	S108403596		MOORE BLVD 200' W OF SARGEANT PLACE		CHMIRS
DAVIS	S108403300		MOW DEPOT		CHMIRS
DAVIS	S109047540		MPM 76.1 MARTINEZ SUBDIVISION		CHMIRS
DAVIS	S109044239		MPM 79.2, MARTINEZ SUB DIV, COUNTY ROAD 105,		CHMIRS
DAVIS	S106400354		MPM 79.2 ON THE MARTINEZ SUBDIVISION		CHMIRS
DAVIS	S105675507		MPM 75, MARTINEZ SUBDIVISION		CHMIRS
DAVIS	S107452771		MPM 79.20 OF THE MARTINEZ SUBDIVISION.		CHMIRS
DAVIS	S109045703		NEAR RICHARDS BLVD AND OLIVE DRIVE		CHMIRS
DAVIS	S105637425		3MI WEST OF MACE BLVD		CHMIRS
DAVIS	S105657884		NORTH OF DAVIS, WASTE WATER PLANT		CHMIRS
DAVIS	S106104539	INACTIVE LANDFILL CELL S	OFFICE OF ENV HEALTH / SAFETY		CA WDS
DAVIS	S106707888	LABORATORY FOR ENERGY RELATED HEALTH RESEARCH	OLD DAVIS RD		SLIC
DAVIS	S105671003		OLD DAVIS RD. SOUTH OF I 80		CHMIRS
DAVIS	S100279707		OLIVE DRIVE		CHMIRS
DAVIS	S109041109		9155 OLMO LANE AT TIDWELL		CHMIRS
DAVIS	S105677532		ORCHARD PARK AREA		CHMIRS
DAVIS	S105670780		PATWIN ELEMENTARY SCHOOL, 2222 SHASTA DRIVE		CHMIRS
DAVIS	S109038357		310 PHYSICAL SCIENCES MALL, UC DAVIS CHEMISTRY BUI		CHMIRS
DAVIS	S105657728		RAILROAD OVERPASS - RICHARDS / F STREET		CHMIRS
DAVIS	S106400492		CO RD 152 AND MACE BLVD		CHMIRS
DAVIS	91230774	CO RD. 102, PAST THE OLD SEWER PLANT	CO RD. 102, PAST THE OLD SEWER PLANT		ERNS
DAVIS	91239083	CO RDS 27 & 93	CO RDS 27 & 93		ERNS
DAVIS	92256634	RECREATION HALL UC DAVIS	RECREATION HALL UC DAVIS		ERNS
DAVIS	S108404256		RICHARDS BLVD		CHMIRS
DAVIS	S105657729		RICHARDS BLVD NEAR 1ST ST / RAIL LINE.		CHMIRS
DAVIS	S109044204		ROAD 32A AND ROAD 105		CHMIRS
DAVIS	2006798823	ROAD 105 AT COUNTY ROAD 32	ROAD 105 AT COUNTY ROAD 32		ERNS
DAVIS	S106230601	DEGANAWIDAH-QUETZALCOTI UNIVERSITY (FORME MILITAR	ROAD 31		SLIC
DAVIS	S106103576	DAVIS STP	45400 CO ROAD 28H		CA WDS
DAVIS	S105645357		CO ROAD 94 CROSS ST, CO ROAD 27		CHMIRS
DAVIS	S109291624	DEGANAWIDAH-QUETZALCOATL UNIVERSITY - DEGANAWIDAH-	ROAD 31		MCS
DAVIS	S100878604	YOLO ENERGY PARTNERS	ROAD 28H	00000	HAZNET
DAVIS	S105636897		705 RUSSEL BLVD		CHMIRS
DAVIS	8874525	RUSSELL BLVD @ DAVIS	RUSSELL BLVD @ DAVIS		ERNS
DAVIS	S105667104		4309 SECOND ST.		CHMIRS
DAVIS	S109283072	VERIZON WIRELESS	SECTION 20, TOWNSHIP 8N, RANGE 2E		EMI
DAVIS	S109035260		1 SHIELDS AVENUE PRIMEO GROVE DORM UNITS		CHMIRS

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DAVIS	S107448154		1 SHIELDS AVE - MONDAVI CENTER AT UCD		CHMIRS
DAVIS	S100279305		SPRUCE LN AT CLAREMONT RD		CHMIRS
DAVIS	S106483817	UNION PACIFIC RAILROAD - DAVIS AMTRAK STATION	G STREET		SLIC
DAVIS	S106230582	MUNICH AMALGAMATED LLC (FORMER COURT GALVANIZING)	2500 5TH STREET		SLIC
DAVIS	S105670904		2600 5TH STREET		CHMIRS
DAVIS	S106393895		RR TRACKS IMMEDIATELY S OF 2ND / L ST. INTERSECT		CHMIRS
DAVIS	90465270	TRACKS NEAR HWY 80/MP 79.2/24 MI NW DAVI	TRACKS NEAR HWY 80/MP 79.2/24 MI NW DAVI		ERNS
DAVIS	8873754	TREES APT. COMPLEX (D.GOBSON)	TREES APT. COMPLEX (D.GOBSON)		ERNS
DAVIS	S105255289	UC DAVIS MAIN STP	UNIVERSITY CAMPUS		CA WDS
DAVIS	S102008111	MAIN STP	UNIVERSITY CAMPUS		Cortese
DAVIS	2006812523	VICK FAZIO WILDLIFE PRESERVE	VICK FAZIO WILDLIFE PRESERVE		ERNS
DAVIS	S105660098		4217- 4307 VISTOSA		CHMIRS
DAVIS	S105660169		WILDHORSE DEVELOPMENT GOLF COARSE, NEAR CLUB HOUSE		CHMIRS
DAVIS	S109041380		YOLO CENTRAL LANDFILL - 44090 COUNTY ROAD 28H		CHMIRS
DAVIS	S106391748		YOLO CENTRAL LANDFILL COUNTY RD 28H / COUNTY RD		CHMIRS
DAVIS	S105637320		YOLO LANDFILL CO RD 28H AND CO RD 104		CHMIRS
DAVIS	S100280484		YOLO BYPASS, WEST END OF I-80 CAUSEWAY		CHMIRS
DAVIS	S100279862		YOLO CO. CENTRAL LANDFILL		CHMIRS
DAVIS	S100217203		YOLO CENTRAL LANDFILL		CHMIRS
DAVIS (NR)	90186277	CO RD #31 AT SR 113	CO RD #31 AT SR 113	-	ERNS
DAVIS (NR)	90167200	YOLO CASEWAY NORTH OF SP TRACKS	YOLO CASEWAY NORTH OF SP TRACKS		ERNS
DAVIS (NR)	90173483	YOLO CENTRAL LAND FILL CO. RD 28H	YOLO CENTRAL LAND FILL CO. RD 28H		ERNS
DUNNIGAN	S106835558	MICHAEL V. DOHERTY	CR5 / CR89	0	EMI
DUNNIGAN	S102008085	DUNNIGAN ROADSIDE REST WWTF	INTERSTATE 5		CA WDS
DUNNIGAN	S106841255	TOSCO NORTHWEST COMPANY	INTERSTATE 5 / CR 8	0	EMI
DUNNIGAN	S106834928	M. V. DOHERTY	CR 5 / CR 89	0	EMI
DUNNIGAN	S102008083	BILL/KATHY S WWTF	RD 89		CA WDS
DUNNIGAN	S105023533	BULK FUEL STATION	HWY 99 AT YOLO CO. RD 6		Cortese
DUNNIGAN	S106104541	CLIFFS AUTO CENTER	3400 HWY 99 W.		CA WDS
DUNNIGAN	S106837998	RAMOS OIL CO. INC. - DUNNIGAN	4040 HIGHWAY 99	0	EMI
DUNNIGAN	S106829331	COUNTY LINE WAREHOUSE	HIGHWAY 99W, 3 MI N OF DUNNIGN	0	EMI
DUNNIGAN	S105639097		BEACON TRUCKSTOP STATION COUNTY ROAD 8 AND I-5		CHMIRS
DUNNIGAN	S100219067		BEACON STATION - CO RD 8		CHMIRS
DUNNIGAN	S105651407		NORTH BOUND I-5 JUST NORTH OF COUNTY ROAD B.		CHMIRS
DUNNIGAN	S106447061	RITCHIE BROS AUCTIONEERS	COUNTY RD 99W		CA WDS
DUNNIGAN	S105774920	BEST WESTERN HOTEL/JIB/MUMMA	COUNTY RD 6 @ COUNTY RD 89		CA WDS
DUNNIGAN	A100108603	HERSHEY JUNCTION DEHY.	1998 COUNTY RD 89		AST
DUNNIGAN	2004718426	COUNTY RD 7 EAST END AT	COUNTY RD 7 EAST END AT		ERNS
DUNNIGAN	S104587018	CAMPERS INN RV PARK	2501 COUNTY #88 RD		CA WDS
DUNNIGAN	S106397339		NB I-5 AT THE REST STOP IN DUNNIGAN		CHMIRS
DUNNIGAN	S103679041	CHEVRON 92466	INT 5 / COUNTY RD 6	00000	HAZNET
DUNNIGAN	S106104569	BONANZA DAIRY	JOHNS SCHOOL RD / CNTY LINE		CA WDS
DUNNIGAN	S106717962	CHEVRON USA - CELONI BULK FUEL TERMINAL	ROAD 6 / ROAD 99		SLIC
DUNNIGAN	S106230603	PG&E GAS DEHYDRATOR STATION, HERSHEY JUNCTION	ROAD 89		SLIC

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DUNNIGAN	S106230602	CHEVRON USA - CELONI BULK FUEL TERMINAL	ROAD 6 AND ROAD 99		SLIC
DUNNIGAN	S106112404	PG&E GAS DEHYDRATOR STATION, MUMMA DRIP II	WHITE RD, 6 MILES EAST OF DUNNIGAN		SLIC
EL MACERO	S103988038	SILVER LIGHT STATION	N/E CORNER OF MACE BLVD / INTERSTATE 80	00000	HAZNET
ESPARTO	S105556776	B & R COMPANY (FORMER BCSC) - ESPARTO	26797 HIGHWAY 16		SLIC
ESPARTO	S105939911	TEICHERT AGGREGATES	27944 CR 19A	0	EMI
ESPARTO	S100279789		ALLEY BETWEEN ALPHA AVE / MAITIG		CHMIRS
ESPARTO	S105938960	PACIFIC BELL	NW CORNER OF CAPAY / WINTERS	0	EMI
ESPARTO	S106103578	ESPARTO PLANT	27944 CO RD 19A		CA WDS
ESPARTO	S106112498	ESPARTO ASPHALT PLANT	27944 ROAD 19A		SLIC
ESPARTO	S106840587	TEICHERT AGGREGATES-REIFF ROCK	ROAD 19A, 1MI E OF ROAD 87	0	EMI
KITES LANDING	S105630156		E/B SR 45		CHMIRS
KNIGHT'S LANDING	96511990	UNKNOWN	UNKNOWN		ERNS
KNIGHTS LANDING	S106389335		SR 45 2.4 MILES NORTH OF KNIGHTS LANDING AT COUNTY		CHMIRS
KNIGHTS LANDING	S105886960		BRIDGE ON SR 113		CHMIRS
KNIGHTS LANDING	S105677794		NB CR102 JUST S OF THE TOWN OF KNIGHTS LANDING		CHMIRS
KNIGHTS LANDING	S106486584	WELLHEAD ELECTRIC CO. (KARNAK FACILITY)	ENSELY ROAD		SLIC
KNIGHTS LANDING	S106230562	WELLHEAD ELECTRIC CO. (KARNAK FACILITY)	ENSELY AND IRMOUR RDS, EAST OF KNIGHTS LANDING		SLIC
KNIGHTS LANDING	S104571141	AA PRODUCTIONS	125 KNIGHTS LANDING	00000	HAZNET
KNIGHTS LANDING	S106825209	AA PRODUCTION	KNIGHTS LANDING GAS FIELD,CR17	0	EMI
KNIGHTS LANDING	S106836556	OAKLAND BEAN CLEANING & STORAG	ROAD 116 / SP RR TRACKS	0	EMI
KNIGHTS LANDING NR	8874644	FREMONT WEIR	FREMONT WEIR		ERNS
LAKE BERRYESSA	S100218944		HIWAY 128 3/4 MI SO LAKE BERRYESSA DAM		CHMIRS
LAPALMA	2002590665	705 RUSSEL BLVD	705 RUSSEL BLVD	0	ERNS
MADISON	S105256626	MADISON WWTF	9 HWY 16 / CO RD 89		CA WDS
MADISON	S106830112	DIXON READY MIX	29017 HWY 16	0	EMI
MADISON	S105937738	FARMERS GRAIN ELEVATOR	29039 CR 26	0	EMI
MADISON	S106104546	MADISON SAND & GRAVEL	COUNTY RD 89		CA WDS
MADISON	S105651609		COUNTY RD 19 1/2 WEST I-505		CHMIRS
MADISON	S106840405	SYAR INDUSTRIES. INC. (MADISN)	COUNTY ROAD	0	EMI
MARTINEZ	2007305911	COUNTY RD 105 & 32	COUNTY RD 105 & 32		ERNS
NR. WOODLAND	8716438	SACRAMENTO RIVER/SO. OF:FEATHER RIVER	SACRAMENTO RIVER/SO. OF:FEATHER RIVER		ERNS
OUT SIDE OF CAPAY	S103678206	1X PACIFIC GAS & ELECTRIC	BALDMOUNTAIN 6 M. N. OF CAPAY	00000	HAZNET
S DAVIS	8714448	(RP)CHEVRON (J.VOLGEL)	(RP)CHEVRON (J.VOLGEL)		ERNS
SACRAMENTO	8863780	BERTH 1;PORT OF SACRAMENTO	BERTH 1;PORT OF SACRAMENTO		ERNS
SACRAMENTO	2005706409	4200 W CAPITAL	4200 W CAPITAL		HMIRS
SACRAMENTO	96481115	PHLANGE LEAK/UNKNOWN CAUSE	PHLANGE LEAK/UNKNOWN CAUSE		ERNS
SACRAMENTO	2006796495	1600 RALEY CT. SUITE 50-60	1600 RALEY CT. SUITE 50-60		ERNS
SACRAMENTO	2002626165	WEST SACRAMENTO	WEST SACRAMENTO	0	ERNS
SACRAMENTO	2000530380	SACRAMENTO RIVER	SACRAMENTO RIVER	0	ERNS
SACRAMENTO	2008443806	917 STILWATER ROAD W	917 STILWATER ROAD W		HMIRS
SACRAMENTO	96497014	TANK TRUCK / WAS OVERFILLED WHICH CAUSED MATERIALS TO VENT	TANK TRUCK / WAS OVERFILLED WHICH CAUSED MATERIALS TO VENT		ERNS
SACRAMENTO	90158324	ON YOLO CAUSEWAY	ON YOLO CAUSEWAY		ERNS
TYNDALL LANDING	S100280335		HIGHWAY 45 / CR 95B		CHMIRS
UNINC	S100280259		CR 17 / CR 95A		CHMIRS
UNINC	S100279552		COUNTY RD 27 526'N RD 25A		CHMIRS
UNINC	S100280179		E/B CR14 FROM CR 101 TO CR 102		CHMIRS

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UNINC	S100279636		N/B I-5 OFFRAMP / SR 113		CHMIRS
UNINC	S100280550		I-5 S/O COUNTY RD. 103		CHMIRS
UNINC	S100279517		I-5 S/ROAD 4		CHMIRS
UNINC	S105890292		YOLO CAUSEWAY-S.P. RAILROAD RIGHT OF WAY		CHMIRS
UNINC CO	S106391681		SYCAMORE SLOUGH. COUNTY ROAD A, .5 MI SOUTH OF SR		CHMIRS
UNINCORPORATED	S102817594	DOW CHEMICAL CO (PUTAH SINK)	1800 E OF COUNTY ROAD 35 /	00000	HAZNET
UNINCORPORATED COUN	S105673582		RD. 101 BTWN RD. 25 AND RD. 27		CHMIRS
UNINCORPORATED COUN	S105653119		CR 105 IN DAVIS, CROSSING# 751224V		CHMIRS
UNINCORPORATED COUN	S108404246		HWY 13 AT CR 27		CHMIRS
UNINCORPORATED COUN	S109042038		HWY 16 WEST OF CR98		CHMIRS
UNINCORPORATED COUN	S108401590		HWY 16 EB MM 27.7		CHMIRS
UNINCORPORATED COUN	S105676869		CR25 3 MILES E OF CR102 ON SO. SIDE - CONWAY RANCH		CHMIRS
UNINCORPORATED COUN	S105885376		SB 5 AT COUNTY RD 17		CHMIRS
UNINCORPORATED COUN	S105676104		NB 5 AT CR102		CHMIRS
UNINCORPORATED COUN	S105666119		SB 5 AT COUNTY ROAD 22, NEAR WOODLAND		CHMIRS
UNINCORPORATED COUN	S109046732		NB 505 AT CO. RD. 29A		CHMIRS
UNINCORPORATED COUN	S105886588		29770 CR 8		CHMIRS
UNINCORPORATED COUN	S105667816		EB 80 JSE RICHARDS BLVD		CHMIRS
UNINCORPORATED COUN	S105885823		CR 89 S/O CR 14		CHMIRS
UNINCORPORATED COUN	S109045669		CR 98 AT HUTCHINSON DR.		CHMIRS
UNINCORPORATED COUN	S107451538		CR 98 SOUTH OF CR 25		CHMIRS
UNINCORPORATED COUN	S105882349		I5 AT THE YOLO BYPASS		CHMIRS
UNINCORPORATED COUN	S105656300		CR102 AT CR25		CHMIRS
UNINCORPORATED COUN	S105676816		CR102 AT CR14		CHMIRS
UNINCORPORATED COUN	S105676103		CR102 AT CR29		CHMIRS
UNINCORPORATED COUN	S105675960		CR96 AT CR27		CHMIRS
UNINCORPORATED COUN	S107452980		NORTH BOUND I-5 COUNTY ROAD 17 OFF RAMP		CHMIRS
UNINCORPORATED COUN	S106395418		CORNER OF COUNTY RD. 13 BETWEEN ROADS 96 / 97, N		CHMIRS
UNINCORPORATED COUN	S109042125		COUNTY ROAD 102 AT ROAD 18C NEAR WOODLAND		CHMIRS
UNINCORPORATED COUN	S106394296		COUNTY RD. 25 BETWEEN COUNTY RD. 89 / COUNTY RD.		CHMIRS
UNINCORPORATED COUN	S106394153		COUNTY ROAD 95, 1/4 MILE SOUTH OF COUNTY ROAD 29,		CHMIRS
UNINCORPORATED COUN	S105885442		COUNTY ROAD 29 JUST EAST OF HWY 113		CHMIRS
UNINCORPORATED COUN	S105677721		COUNTY ROAD 122 AND COUNTY ROAD 124		CHMIRS
UNINCORPORATED COUN	S105666678		COUNTY RD 87 AND 19		CHMIRS
UNINCORPORATED COUN	S109042264		CR99W SOUTH CR8		CHMIRS
UNINCORPORATED COUN	S105659638		1373 CRESSWELL DRVIE		CHMIRS
UNINCORPORATED COUN	S105886291		I-80 EAST OF DAVIS, ON THE YOLO CAUSEWAY.		CHMIRS
UNINCORPORATED COUN	S109039609		500 FEET SOUTH OF THE YOLO CAUSEWAY AND EAST OF CH		CHMIRS
UNINCORPORATED COUN	S105885455		NB HWY 505 JUST SOUTH OF SR16, NEAR WOODLAND		CHMIRS
UNINCORPORATED COUN	S106394892		EB HWY50 AT PIONEER BRIDGE, CLOSEST CITY W. SACRAM		CHMIRS
UNINCORPORATED COUN	S109044606		S/B I-5 SOUTH OF CR99		CHMIRS
UNINCORPORATED COUN	S107452873		NB I-5 1 MILES NORTH OF COUNTY RD. 8, CLOSEST TOWN		CHMIRS
UNINCORPORATED COUN	S105883719		EB I-80 AT THE YOLO CAUSEWAY, NEAR WEST SACRAMENTO		CHMIRS
UNINCORPORATED COUN	S106393707		WB I-80, THE SHORT BRIDGE BEFORE THE YOLO CAUSEWAY	UNK	CHMIRS
UNINCORPORATED COUN	S107453571		SB I5 AT THE DUNNIGAN REST AREA		CHMIRS
UNINCORPORATED COUN	S106398653		JEFFERSON BLVD, APPROX 6 MILES SOUTH OF WEST SACRA		CHMIRS
UNINCORPORATED COUN	S106393418		1ST LOCATION: 1/2 MILE SOUTH OF THE INTERSECTION O		CHMIRS

## YOLO COUNTY, CA - ORPHAN SUMMARY

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UNINCORPORATED COUN	S105666508		MACE AT 2ND ST.		CHMIRS
UNINCORPORATED COUN	S105666091		MARTINEZ SUBDIVISION, MPM 79.2, AT I80		CHMIRS
UNINCORPORATED COUN	S105660813		1/2 MILE WEST ON HWY 128 AT LAKE SOLANO		CHMIRS
UNINCORPORATED COUN	S105667736		2 MILES EAST OF INTERSECTION CR 102 AND CR 16		CHMIRS
UNINCORPORATED COUN	S106395728		MOORE CANAL NEAR THE INTERSECTION OF SR 16 AND COU		CHMIRS
UNINCORPORATED COUN	S105666599		MPM 79.2 , CR105 CROSSING		CHMIRS
UNINCORPORATED COUN	S109042272		I5 NEAR DUNNIGAN		CHMIRS
UNINCORPORATED COUN	S105671309		I-5 NORTH BOUND / NORTH OF CO RD 12		CHMIRS
UNINCORPORATED COUN	S109043358		N OF I5 AND W OF CR103		CHMIRS
UNINCORPORATED COUN	S106393474		NORTH OF MOODY SLOUGH RD AT RAIL ROAD RD AND I5 AN		CHMIRS
UNINCORPORATED COUN	S106392603		SOUTH OF CO RD 28H, APPROX 2MI EAST OF CO RD 102 I		CHMIRS
UNINCORPORATED COUN	S105653075		I5 ON YOLO BYPASS.		CHMIRS
UNINCORPORATED COUN	S106395445		PILOT GAS STATION, @ COUNTY 8 / I5, NEAREST TOWN		CHMIRS
UNINCORPORATED COUN	S106398463		5 POLES EAST OF RD. 103, 3/4 MILE NORTH OF RD. 18B		CHMIRS
UNINCORPORATED COUN	S105665465		PUMP HOUSE ROAD AND SOUTH RIVER ROAD		CHMIRS
UNINCORPORATED COUN	S107451456		CO RD 4 AT RD 89		CHMIRS
UNINCORPORATED COUN	S105659459		SOUTH RIVER RD JSO BABEL RD AT 30 MPM SIGN		CHMIRS
UNINCORPORATED COUN	S107453715		SOUTH RIVER RD. AT CR142		CHMIRS
UNINCORPORATED COUN	S107453367		RIVER RD. NEAR CR122		CHMIRS
UNINCORPORATED COUN	S105886295		CO ROAD 4, AT CO ROAD 6		CHMIRS
UNINCORPORATED COUN	S105883878		CO. ROAD 92E AT CO. ROAD 29, NEAR DAVIS		CHMIRS
UNINCORPORATED COUN	S105675594		ROAD 8 AT NB 5 IN THE DUNNEGAN REST AREA		CHMIRS
UNINCORPORATED COUN	S107453720		SOUTH SIDE OF PUTAH CREEK RD APPROXIMATELY 2 MILES		CHMIRS
UNINCORPORATED COUN	S106394813		AT THE COUNTY LANDFILL ON COUNTY ROAD 28H, CLOSEST		CHMIRS
UNINCORPORATED COUN	S106393847		ON THE SACRAMENTO RIVER, 4-5 MILES SOUTH OF THE I5		CHMIRS
UNINCORPORATED COUN	S106395118		UNION PACIFIC RR, SUBDIVISION OF MARTINEZ, MILE PO		CHMIRS
UNINCORPORATED COUN	S105655526		UNOCAL PLANT, 3961 CHANNEL DRIVE		CHMIRS
UNINCORPORATED COUN	S105659087		200 YARDS W/O HWY 5 ON OLD RIVER RD.		CHMIRS
UNINCORPORATED COUN	S109042623		YOLO HOUSING OFF HWY 128		CHMIRS
UNINCORPORATED COUN	S106394562		YOLO CO. LANDFILL,MIDWAY BETWEEN WOODLAND AND DAVI		CHMIRS
UNINCORPORATED COUN	S108402225		YOLO CO. LANDFILL		CHMIRS
UNINCORPORATED COUN	S107454160		YOLO CO. CENTRAL LANDFILL @ 44090 COUNTY RD. 28H,		CHMIRS
UNINCORPORATED COUN	S107454159		YOLO CO LAND FILL, 44090 COUNTY ROAD 28H		CHMIRS
UNINCORPORATED COUN	S105674729		RD 96 BETWEEN 29 AND 30		CHMIRS
UNIV DAVIS	S105639636		RM 3329 MEYER HALL		CHMIRS
UNKNOWN	92296201	NB I-5 AT C.O. 117	NB I-5 AT C.O. 117		ERNS
UNKNOWN	94367366	SB I-5, MP 10.6	SB I-5, MP 10.6		ERNS
UNKNOWN	93357094	EB I-80 AT WESTEND OF YOLO CAUSEWAY	EB I-80 AT WESTEND OF YOLO CAUSEWAY		ERNS
W SACRAMENTO	8874729	EXXON STN	EXXON STN		ERNS
W SACRAMENTO	8873591	FORSYTHE MARBLE	FORSYTHE MARBLE		ERNS
W. SACREMENTO	96506927	TRUCK LOADING SYSTEM / OVERPRESSUE OF SYSTEM	TRUCK LOADING SYSTEM / OVERPRESSUE OF SYSTEM		ERNS
W. SACRAMENTO	90167385	M.P. 83 / SOUTHERN PACIFIC	M.P. 83 / SOUTHERN PACIFIC		ERNS
W. SACRAMENTO	8722097	DEEPWATER CHANNEL OFF: JEFFERSON BLVD.	DEEPWATER CHANNEL OFF: JEFFERSON BLVD.		ERNS
W. SACRAMENTO	S108403967		MILE POST 87.8		CHMIRS
W. SACRAMENTO	8722190	PORT:SACRAMENTO/VESSEL:"PRES.CLEVELAND"	PORT:SACRAMENTO/VESSEL:"PRES.CLEVELAND"		ERNS
WEST SAC	S105636776		E/B 50 AT HARBOR BLVD		CHMIRS

YOLO COUNTY, CA - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
WEST SAC	S105642578		DUMPSTER 1307 TERMINAL ST		CHMIRS
WEST SAC	S105644483		UNOCAL 3961 CHANNEL DRIVE		CHMIRS
WEST SACRAMENTO	S105636148		WB -80 EAST ON 50 INTERSECTION		CHMIRS
WEST SACRAMENTO	97040903		W 4200 CAPITAL		HMIRS
WEST SACRAMENTO	S105677432		HWY 50 AT I-80 EAST BOUND		CHMIRS
WEST SACRAMENTO	S105668008		HWY 50 WB JSO JEFFERSON ON RAMP		CHMIRS
WEST SACRAMENTO	S109047085		WB 80 AT LEVEE ROAD		CHMIRS
WEST SACRAMENTO	S109047084		INTERSTATE 80 WESTBOUND NEAR MILE MARKER 4.1		CHMIRS
WEST SACRAMENTO	S108402426		W/B 80 AT W. CAPITOL		CHMIRS
WEST SACRAMENTO	S105678001		WB 80 AT REED AVE		CHMIRS
WEST SACRAMENTO	S105658237		EB 80 @ ENTERPRISE BLVD		CHMIRS
WEST SACRAMENTO	90158793	M.P. 83 ON THE SOUTHERN PACIFIC RAILROAD	M.P. 83 ON THE SOUTHERN PACIFIC RAILROAD		ERNS
WEST SACRAMENTO	S109047487		MP 88.4 MARTINEZ SUB		CHMIRS
WEST SACRAMENTO	S106393348		AT A CONSTRUCTION SITE, .75 MI NORTH OF MARSHALL R		CHMIRS
WEST SACRAMENTO	2000529223	ALONG RAIL RIGHT-OF-WAY	ALONG RAIL RIGHT-OF-WAY	0	ERNS
WEST SACRAMENTO	S105885512		3RD AND D STREET		CHMIRS
WEST SACRAMENTO	S105670156		BANK OF AMERICA, 3270 INDUSTRIAL BLVD.		CHMIRS
WEST SACRAMENTO	S106398364		N. BEACH AVE. AT GATEWAY DR.		CHMIRS
WEST SACRAMENTO	S105637521		BERTHS 6 / 7		CHMIRS
WEST SACRAMENTO	S100221499		2100 BLOCK OF ENTERPRISE BLVD.		CHMIRS
WEST SACRAMENTO	91215316	2000 BLOCKS OF ENTERPRISE AVE	2000 BLOCKS OF ENTERPRISE AVE		ERNS
WEST SACRAMENTO	S106230583	PG&E GAS DEHYDRATOR STATION, WINCHESTER LAKE	BORROWS RD		SLIC
WEST SACRAMENTO	S105672821		E. BOUND 80 AT REED OFF RAMP		CHMIRS
WEST SACRAMENTO	S105635172		WEST BOUND 50 JUST WEST OF I-80 OVER CROSSING		CHMIRS
WEST SACRAMENTO	S106486461	GRAIWER PROPERTY	BOUNDED BY 'E' / 'F' STREETS		SLIC
WEST SACRAMENTO	S105661000		BUS I-80 1/4 MILE WEST OF HARBOR BLVD ON/OFF-RAMP		CHMIRS
WEST SACRAMENTO	97090157		4200 N CAPITAL		HMIRS
WEST SACRAMENTO	97090156		4200 CAPITAL		HMIRS
WEST SACRAMENTO	97080539		4200 CAPITAL		HMIRS
WEST SACRAMENTO	94030393		W CAPITAL BLVD		HMIRS
WEST SACRAMENTO	S105642315		4200 W. CAPITAL ( ON ROADWAY LOADING DOCK)		CHMIRS
WEST SACRAMENTO	9998121020		14200 W CAPITAL		HMIRS
WEST SACRAMENTO	9998080134		WEST CAPITAL		HMIRS
WEST SACRAMENTO	2000524722	WEST CAPITAL AVE	WEST CAPITAL AVE	0	ERNS
WEST SACRAMENTO	2005709002	WEST CAPITOL AVE	WEST CAPITOL AVE		HMIRS
WEST SACRAMENTO	2005712963	WEST CAPITOL AVE	WEST CAPITOL AVE		HMIRS
WEST SACRAMENTO	98010367		W CAPITOL AVE		HMIRS
WEST SACRAMENTO	97121287		W CAPITOL		HMIRS
WEST SACRAMENTO	97121278		W CAPITOL AVE		HMIRS
WEST SACRAMENTO	97120525		W CAPITOL		HMIRS
WEST SACRAMENTO	97101629		CAPITOL		HMIRS
WEST SACRAMENTO	97101628		CAPITOL		HMIRS
WEST SACRAMENTO	97101627		CAPITOL		HMIRS
WEST SACRAMENTO	97101626		CAPITOL		HMIRS
WEST SACRAMENTO	97071023		CAPITOL AVE		HMIRS
WEST SACRAMENTO	97071020		CAPITOL AVE		HMIRS

## YOLO COUNTY, CA - ORPHAN SUMMARY

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WEST SACRAMENTO	97070996		CAPITOL AVE		HMIRS
WEST SACRAMENTO	97070638		CAPITOL AVE		HMIRS
WEST SACRAMENTO	95070898		W CAPITOL		HMIRS
WEST SACRAMENTO	95070897		W CAPITOL		HMIRS
WEST SACRAMENTO	95060616		W CAPITOL STREET		HMIRS
WEST SACRAMENTO	94060624		W CAPITOL		HMIRS
WEST SACRAMENTO	93010374		CAPITOL		HMIRS
WEST SACRAMENTO	92030771		43200 W CAPITOL AVE		HMIRS
WEST SACRAMENTO	90040758		W CAPITOL		HMIRS
WEST SACRAMENTO	2005708785	WEST CAPITOL AVE	WEST CAPITOL AVE		HMIRS
WEST SACRAMENTO	S105643891		4200 WEST CAPITOL ROADWAY EXPRESS		CHMIRS
WEST SACRAMENTO	9998070261		42 W CAPITOL		HMIRS
WEST SACRAMENTO	9998060478		WEST CAPITOL AVE		HMIRS
WEST SACRAMENTO	9998060470		WEST CAPITOL AVE		HMIRS
WEST SACRAMENTO	9998041207		WEST CAPITOL		HMIRS
WEST SACRAMENTO	9998041206		W CAPITOL		HMIRS
WEST SACRAMENTO	9998041190		WEST CAPITOL		HMIRS
WEST SACRAMENTO	9998040384		W CAPITOL		HMIRS
WEST SACRAMENTO	9998040383		W CAPITOL		HMIRS
WEST SACRAMENTO	9998040366		W CAPITOL		HMIRS
WEST SACRAMENTO	9998040349		WEST CAPITOL		HMIRS
WEST SACRAMENTO	9998040323		WEST CAPITOL		HMIRS
WEST SACRAMENTO	9998030168		W CAPITOL		HMIRS
WEST SACRAMENTO	9998020931		WEST CAPITOL AVENUE		HMIRS
WEST SACRAMENTO	S105644285		3961 CHANNEL DRIVE UNOCAL PLANT		CHMIRS
WEST SACRAMENTO	S105643083		3961 CHANNEL DRIVE UNOCAL PLANT		CHMIRS
WEST SACRAMENTO	S108404415		1433 COLUMBUS AVE.		CHMIRS
WEST SACRAMENTO	S106390884		COSWAY ABOUT 5 MI. SOUTH OF HWY. 80 PIPELINE STATI		CHMIRS
WEST SACRAMENTO	S108418419	AGRIVENTURE 1341 PROPERTY	COUNTY ROAD 124		SLIC
WEST SACRAMENTO	S106393182		DEEP WATER OF CHANNEL SACRAMENTO RIVER, END OF WES		CHMIRS
WEST SACRAMENTO	S108400957		DEEP WATER CHANNEL > SACRAMENTO RIVER		CHMIRS
WEST SACRAMENTO	S109044877		EASTBOUND INTERSTATE 80 AND REED AVE		CHMIRS
WEST SACRAMENTO	S109044445		EASTBOUND 50 AT JEFFERSON		CHMIRS
WEST SACRAMENTO	S108403297		EMBARCADERO DR NO ADDRESS AVAILABLE		CHMIRS
WEST SACRAMENTO	S108432636	NEW CINGULAR WIRELESS PCS, LLC	EAST END TOWER COURT		EMI
WEST SACRAMENTO	S105671399		811 ENTERPRISE		CHMIRS
WEST SACRAMENTO	871420	ENTERPRISE BLVD	ENTERPRISE BLVD		ERNS
WEST SACRAMENTO	2005708590	900 EST	900 EST		HMIRS
WEST SACRAMENTO	2008436372	3201 EVERGREEN AVE. SUITE #360	3201 EVERGREEN AVE. SUITE #360		HMIRS
WEST SACRAMENTO	S106230584	GRAIWER PROPERTY	E, F, 7TH / 8TH STS (BOUNDED BY)		SLIC
WEST SACRAMENTO	S105660090		600 FEET WEST OF COUNTY ROADS 126 AND 124		CHMIRS
WEST SACRAMENTO	S106800636	LOWER NORTHWEST INTERCEPTOR	1550 HARBOR BLVD 212		CA WDS
WEST SACRAMENTO	S105677355		HARBOR BLVD., @PORT OF SACRAMENTO		CHMIRS
WEST SACRAMENTO	S105670988		HARBOR AT INDUSTRIAL		CHMIRS
WEST SACRAMENTO	S105669765		HARBOR BLVD AT RICE		CHMIRS
WEST SACRAMENTO	S105665674		HARBOR AND RICE AVE.		CHMIRS
WEST SACRAMENTO	S108401706		HIGGINS AT LINDEN		CHMIRS

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WEST SACRAMENTO	S108406764		WB HWY 50 ON HARBOR OFF-RAMP		CHMIRS
WEST SACRAMENTO	91218664	E/B I-80 AT BASE OF BRYTE BEND BRIDGE	E/B I-80 AT BASE OF BRYTE BEND BRIDGE		ERNS
WEST SACRAMENTO	S106394841		INDUSTRIAL BLVD. AT THE PORT OF SACRAMENTO, WITH A		CHMIRS
WEST SACRAMENTO	S105890295		INTERSECT. W CAP / HARBOR BLVD. & W CAP & HOUSTO		CHMIRS
WEST SACRAMENTO	S105637304		INTERSECTION OF HARBOUR BLVE AND HALYARD DRIVE		CHMIRS
WEST SACRAMENTO	S109041378		JEFFERSON AT W. CAPITOL		CHMIRS
WEST SACRAMENTO	S106484101	JEFFERSON BLVD. GASOLINE SPILL	JEFFERSON BLVD		SLIC
WEST SACRAMENTO	S105670927		1552 JEFFERSON BLVD AT 7-11 STORE		CHMIRS
WEST SACRAMENTO	S107453985		W. JEFFERSON AT THE DEEP WATER SHIP CANAL		CHMIRS
WEST SACRAMENTO	S105631008		JEFFERSON/ INDUSTRY ( WEST SAC PORT)		CHMIRS
WEST SACRAMENTO	S108403532		LAKE WASHINGTON NORTH OF SOUTH PORT PARKWAY AT THE		CHMIRS
WEST SACRAMENTO	96480135	LOOSE FLANGE GASKET ON CONVERTOR HEAD OF VESSEL #D-604	LOOSE FLANGE GASKET ON CONVERTOR HEAD OF VESSEL #D-604		ERNS
WEST SACRAMENTO	S105671727		MARILYN AVE AT STONE BLVD		CHMIRS
WEST SACRAMENTO	S100279828		2505 MARSHAL STREET		CHMIRS
WEST SACRAMENTO	S107448211		1000 OF MARSTON		CHMIRS
WEST SACRAMENTO	S106400286		MILE POST 88.4, MARTINEZ SUBDIVISION		CHMIRS
WEST SACRAMENTO	S105663674		MILE POST 87, MARTINEZ SUBDIVISION		CHMIRS
WEST SACRAMENTO	S106398503		MPM 86 MARTINEZ SUBDIVISION		CHMIRS
WEST SACRAMENTO	S107452773		MPM 88.7 MARTINEZ SUB		CHMIRS
WEST SACRAMENTO	S106400151		NEAR MPM 6.0 ON THE HOLLAND INDUSTRIAL LEAD		CHMIRS
WEST SACRAMENTO	S108403376		OAK AT ELM		CHMIRS
WEST SACRAMENTO	S109044658		WEST OF THE PALAMADESSI BRIDGE OFF OF INDUSTRIAL B		CHMIRS
WEST SACRAMENTO	S100219613		OFF RAMP W BOUND I-80/RISKE RD		CHMIRS
WEST SACRAMENTO	90167229	I-80 ON RAMP AT ENTERPRISE AND LAKE BLVD	I-80 ON RAMP AT ENTERPRISE AND LAKE BLVD		ERNS
WEST SACRAMENTO	S109045181		PARK BLVD AT STONE BLVD, SOUTH PUMP SANITARY SEWER		CHMIRS
WEST SACRAMENTO	2007431808	1020 PARKWAY BLVD	1020 PARKWAY BLVD		HMIRS
WEST SACRAMENTO	S105643915		1820 PARKWAY BLVD VIKING FEIGHT LINES		CHMIRS
WEST SACRAMENTO	2004101045		1820 S PARKWAY		HMIRS
WEST SACRAMENTO	S105885239		POPLAR AND MEDRONE		CHMIRS
WEST SACRAMENTO	S109044212		PORT OF SACRAMENTO DEEP WATER CHANNEL		CHMIRS
WEST SACRAMENTO	S108400998		PORT OF SACRAMENTO, DEEP WATER CHANNEL		CHMIRS
WEST SACRAMENTO	S105638809		PORT OF SACRAMENTO. FAR EASTERN BERTH		CHMIRS
WEST SACRAMENTO	90189471	PORT LEAD	PORT LEAD		ERNS
WEST SACRAMENTO	S105670907		US POST OFFICE, 3775 INDUSTRIAL BLVD.		CHMIRS
WEST SACRAMENTO	96472888	PROCESS FLANGE/FLANGE LEAKING	PROCESS FLANGE/FLANGE LEAKING		ERNS
WEST SACRAMENTO	90167238	RAILROAD M.P. 85/W. OF WEST SACRAMENTO	RAILROAD M.P. 85/W. OF WEST SACRAMENTO		ERNS
WEST SACRAMENTO	S106393823		RAILROAD RIGHT OF WAY// THOMAS GUIDE PAGE 276 D #3		CHMIRS
WEST SACRAMENTO	S100219742		SP RAILROAD MP#83 YOLO BY PASS		CHMIRS
WEST SACRAMENTO	2007433158	1600 RALEY COURT	1600 RALEY COURT		HMIRS
WEST SACRAMENTO	S106104562	CRUM & CRUM ENT	2935 RAMCO ST STE 20		CA WDS
WEST SACRAMENTO	90190791	CO RD 126 1/4 MI W OF OLD RIVER RD	CO RD 126 1/4 MI W OF OLD RIVER RD		ERNS
WEST SACRAMENTO	S108406747		854 RISKY LANE RAILYARD		CHMIRS
WEST SACRAMENTO	S109047994		SOUTH RIVER ROAD AT LINDEN ROAD		CHMIRS
WEST SACRAMENTO	S109043212		S RIVER RD AT TOWER		CHMIRS
WEST SACRAMENTO	S106230598	VOPAK USA INC. (FORMER VAN WATERS & ROGERS INC.)	850 RIVER RD S / 400 BALLPARK DR		SLIC

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WEST SACRAMENTO	S108405939		S RIVER RD AT GREGORY		CHMIRS
WEST SACRAMENTO	S108404890		RIVER POINT CIRCLE		CHMIRS
WEST SACRAMENTO	S105656673		S RIVER RD 1/4 MILE NORTH OF LINDEN RD		CHMIRS
WEST SACRAMENTO	S105653763		SOUTH RIVER ROAD AT DAVIS RD		CHMIRS
WEST SACRAMENTO	S105669743		805 RIVER PT.		CHMIRS
WEST SACRAMENTO	S105643446		4275 SOUTH RIVER RD (4 SEASONS MARINA)		CHMIRS
WEST SACRAMENTO	S105665432		S RIVER ER @ EAST BOUND 50		CHMIRS
WEST SACRAMENTO	S105660788		5101 SOUTH RIVERSIDE		CHMIRS
WEST SACRAMENTO	87463655	RYDER TRUCK RENTAL(PETERSON)	RYDER TRUCK RENTAL(PETERSON)		ERNS
WEST SACRAMENTO	S109044202		SACRAMENTO STATION - 1570 SOUTH RIVER ROAD		CHMIRS
WEST SACRAMENTO	S106400125		WEST SACRAMENTO @ HARBOR BLVD / INDUSTRIAL BLVD.		CHMIRS
WEST SACRAMENTO	98461728	SACRAMENTO RIVER NEAR DAVIS AND SOUT RIVER ROADS	SACRAMENTO RIVER NEAR DAVIS AND SOUT RIVER ROADS		ERNS
WEST SACRAMENTO	S108404063		WEST SACRAMENTO IN UP RAIL YARD		CHMIRS
WEST SACRAMENTO	S105556828	CAPITAL PLATING FACILITY (FORMER)**	WEST SACRAMENTO		SLIC
WEST SACRAMENTO	S105629495		SACRAMENTO STATION 1570 SOUTH RIVER ROAD		CHMIRS
WEST SACRAMENTO	S105668965		SACRAMENTO DEEP WATER CHANNEL		CHMIRS
WEST SACRAMENTO	S107454099		WEST SACRAMENTO RAIL YARD / 851 RISKE LN.		CHMIRS
WEST SACRAMENTO	S106398839		WEST SACRAMENTO, AT THE 3RD STREET CROSSING NEAR D		CHMIRS
WEST SACRAMENTO	S106398765		SAIA MOTOR FREIGHT, 1745 CEBRIA ST		CHMIRS
WEST SACRAMENTO	S105630655		4 SEASONS MARINA,		CHMIRS
WEST SACRAMENTO	96472715	SHEEN SIZE: 40FT X ?	SHEEN SIZE: 40FT X ?		ERNS
WEST SACRAMENTO	S105642450		1080 SHORE BLVD		CHMIRS
WEST SACRAMENTO	2003643539	319 SIXTH STREET	319 SIXTH STREET		ERNS
WEST SACRAMENTO	2004090281		900 E ST (TERM)		HMIRS
WEST SACRAMENTO	2008446883	1380SHORE STREET	1380SHORE STREET		HMIRS
WEST SACRAMENTO	S109047915		I STREET BRIDGE AT 2ND STREET		CHMIRS
WEST SACRAMENTO	S109035177		"I" STREET VIADUCT OVER THE SACRMANTO RIVER		CHMIRS
WEST SACRAMENTO	2005020454		E STREET		HMIRS
WEST SACRAMENTO	2005020453		E STREET		HMIRS
WEST SACRAMENTO	S105670362		I STREET BRIDGE AT THE RAILROAD TRACKS		CHMIRS
WEST SACRAMENTO	S105658667		I STREET BRIDGE		CHMIRS
WEST SACRAMENTO	S105883251		ON THE RR TRACKS, BEHIND THE 6TH STREET MARKET		CHMIRS
WEST SACRAMENTO	S105882193		ON THE MIKON SIDING		CHMIRS
WEST SACRAMENTO	S105657794		THE PORT OF SACRAMENTO DOCK		CHMIRS
WEST SACRAMENTO	S104587019	FORMER VAN WATERS&ROGERS/RALEY	THIRD ST		CA WDS
WEST SACRAMENTO	S109042768		UNKNOWN LOCATION BETWEEN 1951 S. RIVER RD. AND CLA		CHMIRS
WEST SACRAMENTO	S106483700	CAPITAL PLATING FACILITY	UNKNOWN		SLIC
WEST SACRAMENTO	S100280057		UNKNOWN		CHMIRS
WEST SACRAMENTO	S105645087		UNOCAL AGRICULTURAL PLANT 3961 CHANNEL DRIVE		CHMIRS
WEST SACRAMENTO	S106230605	KINDER MORGAN ENERGY PARTNERS, YOLO BYPA: SPILL (	UPRR MILE POST MARKER 85.0, MARTINEZ SUBDIVISION		SLIC
WEST SACRAMENTO	8874370	VAL-HALLA MOBIL HOME PARK	VAL-HALLA MOBIL HOME PARK		ERNS
WEST SACRAMENTO	S107453948		VALLEY SLURRY SEAL, POSSIBLY ON CHANNEL DR.		CHMIRS
WEST SACRAMENTO	99640077	600 FT W OF COUNTY RD 126 AND 124	600 FT W OF COUNTY RD 126 AND 124		ERNS
WEST SACRAMENTO	S105653250		I-80 W/B AT W. CAPITOL AVE		CHMIRS
WEST SACRAMENTO	S108401479		WASHINGTON AVE AND MANZANITA WAY		CHMIRS

## YOLO COUNTY, CA - ORPHAN SUMMARY

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WEST SACRAMENTO	S109047271		WESTBOUND I-80 AT JEFFERSON OFF-RAMP		CHMIRS
WEST SACRAMENTO	S105671619		WESTERN PARCEL EXPRESS 1740 ENTERPRISE BLVD		CHMIRS
WEST SACRAMENTO	S102800019	ARMY CORPS OF ENGINEERS	WILLIAM G STONE NAVIGATION	00000	HAZNET
WEST SACRAMENTO	S105645885		1309 WINWARD STREET		CHMIRS
WEST SACREMENTO	90186585	ON THE DOCK OF THE ROADWAY EXPRESS FACILITY 4200 W. CAPITAL	ON THE DOCK OF THE ROADWAY EXPRESS FACILITY 4200 W. CAPITAL		ERNS
WEST SACTO	S106389543		SACTO TURN BASIN BETWEEN LIGHTS 83 AND 85 IN SACTO		CHMIRS
WINTERS	S105671968		HWY 128 W/O WINTERS, MPM 2.61		CHMIRS
WINTERS	S106103580	WINTERS GAS PIPELINE INTERTIE	27700 COUNTRY RD 29		CA WDS
WINTERS	S106103579	JAMES ENGLISH	29195 COUNTRY RD 28		CA WDS
WINTERS	A100110465	WINTERS METER STATION	COUNTY ROAD 32		AST
WINTERS	S105256627	WINTERS WWTF	501 COUNTY ROAD 32A		CA WDS
WINTERS	S106249033	R.H. DYCK, INC.	4863 JAYBEE LANE	0	EMI
WINTERS	S105675071		1 MILE WEST OF 92 EAST, BACK ROAD.		CHMIRS
WINTERS	S106835863	MONIER INCORPORATED	1/2 MI N OF HWY 128 ON CR 90	0	EMI
WINTERS	A100176529	PLEASANT CREEK UGS	N. OF CTY RD. 32A, 3 MI NW OF		AST
WINTERS	S106104566	WINTERS AGGREGATES	4499 PUTAH CREEK RD		CA WDS
WINTERS	S105675573		PUTAH CREEK RD WEST OF CANAL		CHMIRS
WINTERS	1006823245	PUTAH CREEK AUTO BODY	4530 A-2 PUTAH CREEK RD.	0	EMI
WINTERS	8714222	REDWOOD ROYAL HOMETEL	REDWOOD ROYAL HOMETEL		ERNS
WINTERS	A100110464	WINTERS FIELD STATION	STEVENSON BRIDGE RD.		AST
WOODLAND	S109041932		CR 101 BTWN CR 27 AND CR 101A		CHMIRS
WOODLAND	S108086747	METRO AUTO DISMANTLING	19389 CR 102		SLIC
WOODLAND	S106837025	PACIFIC GAS & ELECTRIC/PG&E	CR 103 N OF RD 27	0	EMI
WOODLAND	S100280433		HIGHWAY 113 ON HIGHWAY I-5		CHMIRS
WOODLAND	S106230588	AGRIFORM SUPPLY COMPANY	HIGHWAY 113 / ROAD 18C		SLIC
WOODLAND	U003790390	PACIFIC INTERNATIONAL	HIGHWAY 113, 17465		UST
WOODLAND	U003876573	TEICHERT AGGREGATES - WOODLAND	35030 CR 20	0	UST, EMI
WOODLAND	S100220511		CR 24 RT 1 BOX #885		CHMIRS
WOODLAND	S106104558	CACHE CREEK DAIRY	RD 26		CA WDS
WOODLAND	S105939912	TEICHERT AGGREGATES	CR 29/HWY 113	0	EMI
WOODLAND	S107453759		SR 45 JUST SOUTH OF COUNTY ROAD 95B		CHMIRS
WOODLAND	S108406029		SB 5 JSO CR 102		CHMIRS
WOODLAND	S105677722		NB 5 AND WEST STREET		CHMIRS
WOODLAND	S107453528		SB 5 NORTH OF CO RD 102		CHMIRS
WOODLAND	S109043170		NB 505 AT EXIT 17		CHMIRS
WOODLAND	S100280446		18225 CR 97		CHMIRS
WOODLAND	2003708941	26 AND 38 HARDER RD/ LEFT SIDE OF ST	26 AND 38 HARDER RD/ LEFT SIDE OF ST		ERNS
WOODLAND	2002599969	ARCO FACILITY #5466	ARCO FACILITY #5466	0	ERNS
WOODLAND	S108402502		SB113 AT GIBSON RD		CHMIRS
WOODLAND	S105657777		CR102 AT BEAMER		CHMIRS
WOODLAND	S106486787	ROY RIEGELS CHEMICALS	7185 EAST BEAMER STREET		SLIC
WOODLAND	S106393097		BEGAN SPILLING AT KENTUCKY AVE AND EAST ST EASTWAR		CHMIRS
WOODLAND	S106920885	GRAYMONT WESTERN U.S., INC	30407 BEST RANCH RD	0	EMI
WOODLAND	S105668168		BRANIGAN ST. AT PIONEER AVE.		CHMIRS
WOODLAND	2006817809	317 CLEVELAND STREET COTTAGE 317	317 CLEVELAND STREET COTTAGE 317		ERNS
WOODLAND	92256898	CNTY ROAD 18C	CNTY ROAD 18C		ERNS

## YOLO COUNTY, CA - ORPHAN SUMMARY

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WOODLAND	S103952109	BC STOCKINGS	COR PIONEER RD / EAST BEAMER ST	00000	HAZNET
WOODLAND	S106484152	JOE HEIDRICK ENTERPRISES - CONAWAY YARD	CORNER OF COUNTY ROADS 27 / 103		SLIC
WOODLAND	S105882351		CORNER OF 4TH AND MARSHALL		CHMIRS
WOODLAND	S103678500	JOHN GALICIA TRUCKING	CORNER OF RD 101 / BEAMER ST	00000	HAZNET
WOODLAND	S103678461	PG & E NATURAL GAS PIPELINE	CORNER COUNTY RD 101 / BEAMER	00000	HAZNET
WOODLAND	S109046867		COUNTY ROAD 102 AND COUNTY ROAD 25		CHMIRS
WOODLAND	S109047798		COUNTY ROAD 94 B AT STATE ROUTE 16, WEST SIDE OF T		CHMIRS
WOODLAND	S109046435		COUNTY ROAD 28H		CHMIRS
WOODLAND	S109044684		COUNTY ROAD 24, 3/10TH MILE WEST OF 94A,		CHMIRS
WOODLAND	S105027468	SEWAGE TRT FACILITY	COUNTY RD 24		Cortese
WOODLAND	94397538	COUNTY ROAD 102 AND ROAD 18C	COUNTY ROAD 102 AND ROAD 18C		ERNS
WOODLAND	2006798344	COUNTY RD 22	COUNTY RD 22		ERNS
WOODLAND	S108403959		COUNTY RD 97		CHMIRS
WOODLAND	A100108079	CONWAY RANCH DEHYDRATOR	COUNTY RD. 103		AST
WOODLAND	S106104545	WOODLAND WWTP STORM WATER	42929 COUNTY ROAD 24 RD		CA WDS
WOODLAND	92259019	COUNTY RD & MAIN	COUNTY RD & MAIN		ERNS
WOODLAND	91217657	COUNTY ROAD 98	COUNTY ROAD 98		ERNS
WOODLAND	S106827729	CAL/WEST SEEDS	COUNTY ROAD 22 / COUNTY RD 102	0	EMI
WOODLAND	S106839463	SISKIYOU FOREST PRODUCTS	22 NORTH CR 101	0	EMI
WOODLAND	S105659639		NB CR102 AT CR16		CHMIRS
WOODLAND	S105636682		CRAIN INDUSTRIES, 1465 TANFORAN ST		CHMIRS
WOODLAND	S106826361	AT&T WIRELESS- WOODLAND	824 N. EAST ST	0	EMI
WOODLAND	S105937229	CITY OF WOODLAND	W. EL DORADO/CR 98 - WELL #17	0	EMI
WOODLAND	S106399466		ELLIOT ST. BETWEEN CALIFORNIA AND WEST ST.		CHMIRS
WOODLAND	S106398520		214 ELM ST. # 2		CHMIRS
WOODLAND	S107451634		E END OF E. BEAMER ST.		CHMIRS
WOODLAND	S107451879		GARFIELD DR. AT MATMAR RD.		CHMIRS
WOODLAND	S105882431		GIBSON RD. IN FRONT OF THE ANIMAL SHELTER		CHMIRS
WOODLAND	S105630018		GUM STREET AT E STREET		CHMIRS
WOODLAND	S106396638		NB I-5 OFFRAMP TO WEST ST.		CHMIRS
WOODLAND	S106390454		S/B I-5 MILE MARKER 26.3 AT DUNNIGAN REST AREA, 16		CHMIRS
WOODLAND	S108402954		SB I-5 1/2 MILE SOUTH OF COUNTY ROAD 102		CHMIRS
WOODLAND	S105083375	MCKEE FOOD CORPORATION	SB I-5 / WEST ST (ON ON RAMP)	00000	HAZNET
WOODLAND	S105664811		SB I5, AT SR 113		CHMIRS
WOODLAND	S108401071		INTERSECTION OF GRANADA AND 2ND ST.		CHMIRS
WOODLAND	S105886801		76 B J WAY		CHMIRS
WOODLAND	S109044095		KENTUCKY AVE AT EAST ST, CITY OF WOODLAND		CHMIRS
WOODLAND	S109036215		1420 KENTUCKY STREET		CHMIRS
WOODLAND	S109046329		KNIGHT'S LANDING		CHMIRS
WOODLAND	S109041324		LEISUREVILLE MHP @ 144 LEISURE CIRCLE		CHMIRS
WOODLAND	S105644829		LEISURVILLE MOBIL HOME PARK		CHMIRS
WOODLAND	S105256628	PACIFIC COAST PRODUCERS	7916 LEMON AVE		CA WDS
WOODLAND	S100279779		LEVEE - END OF CR 14-A WEST		CHMIRS
WOODLAND	S105885375		MAIN ST EAST OF COUNTY RD 103		CHMIRS
WOODLAND	S108404508		EAST MAIN ST		CHMIRS
WOODLAND	S105655709		367 WEST MAIN STREET - RALEYS STORE		CHMIRS
WOODLAND	S105665297		183 WEST MAIN ST. NORCAL PETROLEUM COMPANY		CHMIRS

## YOLO COUNTY, CA - ORPHAN SUMMARY

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WOODLAND	S106827728	CAL/WEST SEEDS	41910 E. MAIN STREET	0	EMI
WOODLAND	S105939250	RALPH HAYES & SON, INC.	41740 EAST MAIN STREET	0	EMI
WOODLAND	S105937230	CITY OF WOODLAND	2395 E MAIN ST/CR 103 - WELL#3	0	EMI
WOODLAND	S102801786	PGE	MATMOR / CANNERY ROAD	00000	HAZNET
WOODLAND	99627450	.5 MI E OF 20505 CNTY RD 93	.5 MI E OF 20505 CNTY RD 93		ERNS
WOODLAND	93468106	I-5/.5 MI NORTH OF ROAD 102	I-5/.5 MI NORTH OF ROAD 102		ERNS
WOODLAND	93331073	I-5/.5 MI NORTH OF ROAD 102	I-5/.5 MI NORTH OF ROAD 102		ERNS
WOODLAND	S105661181		1/2 MILE EAST OF 20505 CR193		CHMIRS
WOODLAND	S109044237		MONTE VISTA AT MIDWAY		CHMIRS
WOODLAND	S109043894		NORTHBOUND INTERSTATE 5 JUST SOUTH OF COUNTY ROAD		CHMIRS
WOODLAND	S108404020		PALM AND KENTUCKY AT EAST		CHMIRS
WOODLAND	S108404998		PIONEER AND CHURCHILL		CHMIRS
WOODLAND	S107453001		NORTH PIONEER AT CHURCHILL DOWNS		CHMIRS
WOODLAND	S106396651		718 PRANCER DR.		CHMIRS
WOODLAND	S108403703		PURDUE AT NOTRE DAME		CHMIRS
WOODLAND	S100216493		RAILROAD XING @ NORTH ST. / EAST ST.		CHMIRS
WOODLAND	S106395872		22227 CO RD 100A		CHMIRS
WOODLAND	92256650	CO RD 102, 1/2 MI S OF CO RD 125	CO RD 102, 1/2 MI S OF CO RD 125		ERNS
WOODLAND	91236861	CO RD 17 & 103	CO RD 17 & 103		ERNS
WOODLAND	S102008109	WOODLAND PLANT	CO. RD 20		CA WDS
WOODLAND	2002595573	CO RD 102 & RD 27	CO RD 102 & RD 27	0	ERNS
WOODLAND	S108431800	ENTRAVISION RADIO	19245 ROAD 102		EMI
WOODLAND	S106230604	JOE HEIDRICK ENTERPRISES - MAINTENANCE YARD** SOM	18284 ROAD 97		SLIC
WOODLAND	S106230599	YOLO COUNTY INTERNATIONAL AIRPORT (WOODLAND AIRPOR	ROAD 24, 510 ACRES		SLIC
WOODLAND	S106840592	TEICHERT AGGREGATES-REIFF ROCK	ROAD 19A, 1MI E OF ROAD 87	0	EMI
WOODLAND	S105937945	CONTINENTAL LIME, INC.	CO. ROAD 18A / CA NO. RAILROAD	0	EMI
WOODLAND	S105886867		WEST SIDE OF ROAD 95, NORTH OF ROAD 12		CHMIRS
WOODLAND	S109044802		SPRECKLES SUGAR FACTORY ON ROAD 18C		CHMIRS
WOODLAND	S106396514		STATE HWY 113 NORTH OF CHURCHILL'S DOWN		CHMIRS
WOODLAND	S105630437		STATE RT 16 EAST OF CO RD 93		CHMIRS
WOODLAND	8874319	TEISCHERT CO HWY 13	TEISCHERT CO HWY 13		ERNS
WOODLAND	S109041730		ON THE COUNTY ROAD 17 ON RAMP TO SB 5.		CHMIRS
WOODLAND	S106394738		ON THE E END OF ROAD 16 AT OLD SACRAMENTO RIVER ON		CHMIRS
WOODLAND	S105629326		BP TRUCK STOP CORNER OF MAIN / ROAD 101		CHMIRS
WOODLAND	S105632282		UNOCAL STATION #164 208 MAIN STREET		CHMIRS
WOODLAND	S105670905		VALLEY MEDIA, 260 NORTH PIONEER		CHMIRS
WOODLAND	S107150201	YOLO COUNTY/CLANDESTINE DRUG LABS ONLY	VARIOUS LOCATIONS WITHIN YOLO		HAZNET
WOODLAND	S103680171	YOLO COUNTY/CLANDESTINE DRUG LABS ONLY	VARIOUS LOCATIONS WITHIN YOLO COUNTY	00000	HAZNET
WOODLAND	S106828759	CITY OF WOODLAND	VARIOUS	0	EMI
WOODLAND	S104568311	ARDEN REALTY INC	21021 VENTURA BLVD	00000	HAZNET
WOODLAND	S105884924		WILLOW WAY WITH CROSS STREET OF WEST SOUTHWOOD		CHMIRS
WOODLAND	S108405322		803 WINDEL		CHMIRS
WOODLAND	S108403410		WOODLAND COMMUNITY COLLEGE, 41605 GIBSON ROAD		CHMIRS
WOODLAND	99648560	200 YARDS WEST OF HWY 5 ON OLD RIVER ROAD	200 YARDS WEST OF HWY 5 ON OLD RIVER ROAD		ERNS
WOODLAND	S105643561		YOLO CO PUBLIC WORKS 292 WEST BEAMER		CHMIRS

YOLO COUNTY, CA - ORPHAN SUMMARY

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WOODLAND	S103680264	COMPOSITE MATERIALS INC	YOLO LANDFILL RD 102/HWY 28	00000	HAZNET
WOODLAND	S106841986	VALLEY BY-PRODUCTS, INC.	YOLO COUNTY LANDFILL	0	EMI
WOODLAND (NR)	91205674	CO RD 22 APPROX 1/2 EAST OF CO RD 103	CO RD 22 APPROX 1/2 EAST OF CO RD 103		ERNS
WOODLAND (NR)	90167438	CO. RD. 25 BETWEEN CO. RD. 97 AND 95	CO. RD. 25 BETWEEN CO. RD. 97 AND 95		ERNS
YOLO	S103635480	MORTON RUDE	17000 COUNTY RD 52	00000	HAZNET
YOLO	S106400419		1/2 MILE NORTH OF COUNTY RD. 17		CHMIRS
YOLO COUNTY	S105630999		SR 16 @ RD 99		CHMIRS
YOLO COUNTY	S109287381	GROWERS AIR SERVICE	RD 27 / RD 101, SE CORNER		LDS
YOLO COUNTY	91218745	HWY 45, NORTH OF KNIGHTS LANDING **	HWY 45, NORTH OF KNIGHTS LANDING **		ERNS
YOLO COUNTY	S105631508		S# 5731 805 RIVER POINT CIR.		CHMIRS
YOLO COUNTY	91234903	M.P. 95.2 BETWEEN WOODLAND & ZAMORA	M.P. 95.2 BETWEEN WOODLAND & ZAMORA		ERNS
YOLO COUNTY	91240409	BEACON STATION CO RD & I-5	BEACON STATION CO RD & I-5		ERNS
YOLO COUNTY	M300003263	SOLANO CONCRETE CO.	CACHE CREEK QUARRY		MINES
YOLO COUNTY	M300003265	GRANITE CONSTRUCTION CO.	CAPAY FACILITIES		MINES
YOLO COUNTY	S109286537	RICK TILLIS	CLARKSBURG RD AT SAC R. LEVEE		LDS
YOLO COUNTY	S109286750	WASHBURN AGRICULTURAL SERVICES	CO.RD.31 (COVELL) / 96, DAVIS		LDS
YOLO COUNTY	2001562209	NORTH CORTLAND AND Z LINE ROAD IN	NORTH CORTLAND AND Z LINE ROAD IN	0	ERNS
YOLO COUNTY	S107538231		COUNTY ROAD 95, S OF COUNTY ROAD 29, IN CREEK BED	0	CDL
YOLO COUNTY	S105629338		EASTBOUND I I 80, WEST END OF YOLO CAUSEWAY		CHMIRS
YOLO COUNTY	M300003264	TEICHERT AGGREGATES, INC.	ESPARTO PLANT		MINES
YOLO COUNTY	90200722	FIELD WEST OF CO RD 116	FIELD WEST OF CO RD 116		ERNS
YOLO COUNTY	S105636510		S/B I-5 MP # 10.6		CHMIRS
YOLO COUNTY	S106230590	UNION PACIFIC RAILROAD - AMTRAK SPILL, EAST OF DA	MACE BLVD / COUNTY RD 105, EAST OF DAVIS MILEPOS		SLIC
YOLO COUNTY	M300003261	SYAR INDUSTRIES, INC.	MADISON SAND & GRAVEL		MINES
YOLO COUNTY	S107538895		I-5, NO OF DUNNIGAN AT COUNTY LINE RD	0	CDL
YOLO COUNTY	S105630939		CO RD 25A AND SOUTHAST ST WOODLAND		CHMIRS
YOLO COUNTY	S105557239	SYCAMORE RANCH IMPROVEMENTS, CDF II**	SYCAMORE RANCH		SLIC
YOLO COUNTY	M300003262	TEICHERT AGGREGATES, INC.	WOODLAND PLANT		MINES
YOLO COUNTY	S100948710	YOLO COUNTY/EMERGENCY RESPONSE ONLY	YOLO COUNTY	00000	HAZNET
ZAMORA	S105673974		INTERSTATE 5 AT ZAMORA		CHMIRS
ZAMORA	S105638670		NB I-5 AND COUNTY RD 12		CHMIRS
ZAMORA	S106397970		WEST OF ROAD 94, POINT 2.5 MILES NORTH OR ROAD A		CHMIRS
ZAMORA	S105939114	PIRMI	CO RD 13/HWY 113	0	EMI

## SACRAMENTO COUNTY, CA - ORPHAN SUMMARY

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** S. SACRAMENTO/ ELK C	90465194	MP 121/NR CAL GAS PLANT/GRANT LINE RD **	MP 121/NR CAL GAS PLANT/GRANT LINE RD **		ERNS
.	S109254268		VEHICLE STOP @ NORTH 99 / RIEGO RD		CDL
ANDRUS ISLAND	S106389713		SPIN DRIFT MARINA TRAILER PARK 841 BRANNAN ISLAND		CHMIRS
ANTELOPE	2002083073		E/B 1-80		HMIRS
ANTELOPE	S105883233		N. ANTELOPE RD NEAR POKER LN		CHMIRS
ANTELOPE	S106390350		CAPE HART HOUSING LAWERENCE LINKS GOLF COURSE WATE		CHMIRS
ANTELOPE	2003653408	CAR ONE SPOT	CAR ONE SPOT		ERNS
ANTELOPE	S105645084		GLENTANNA WAY EAST OF GOOSBERRY		CHMIRS
ANTELOPE	S105643411		NORTH HUMP ROAD AT ANTELOPE NORTH ROAD		CHMIRS
ANTELOPE	S105663281		NEAR ROSEVILLE ROAD / CONNIE ROAD		CHMIRS
ANTELOPE	S106447112	ANTELOPE EAST	STATIONERS WAY		CA WDS
BAY POINT	S105643042		MCAVOY YACHT HARBOR SLIP# P-65 "TAMARA SUE"		CHMIRS
CA	S104384519	VALLECITOS, SEC 5	NW 1/4 SEC 5 T17S R11E MDB / M		WMUDS/SWAT
CA	S104384518	VALLECITOS, SEC 31	SW 1/4 SE1/4 SEC 31 T16S MDB / M		WMUDS/SWAT
CARMICHAEL	S105638057		#5467 ARCO STATION AT 4101 MANZANITA AVE		CHMIRS
CARMICHAEL	S105662795		1625 ARDEN BLUFFS LANE LOT 13		CHMIRS
CARMICHAEL	S105635827		EAST END OF HEATH LIF DRIVE		CHMIRS
CARMICHAEL	S105645235		9520 FAIR OAKS BLVD - ON LARGE ONE ACRE PLUS LOT		CHMIRS
CARMICHAEL	S108404751		2508 GABRIEL AND EL CAMINO		CHMIRS
CARMICHAEL	S105662903		GARFIELD AT WINDING WAY		CHMIRS
CARMICHAEL	S105643506		3700 GARFIELD GARFIELD ELEMENTARY SCHOOL		CHMIRS
CARMICHAEL	94391518	GIVENS DR	GIVENS DR		ERNS
CARMICHAEL	S109047575		INFINITY COURT AND WALNUT AVE		CHMIRS
CARMICHAEL	91241791	INTERSECTION OF ORANGE GROVE AVE AND SYCAMORE	INTERSECTION OF ORANGE GROVE AVE AND SYCAMORE		ERNS
CARMICHAEL	S109039084		4040 MANZANITA AVE (SAFEWAY SERVICE STATION)		CHMIRS
CARMICHAEL	S107452893		NB MANZANITA N OF WINDING WAY		CHMIRS
CARMICHAEL	S105665772		WB MARCONI JUST EAST OF EASTERN		CHMIRS
CARMICHAEL	S106392303		5634 ROBERTSON AVE. - STATION 109 - AMERICAN RIVER		CHMIRS
CARMICHAEL	S109044750		SAFEWAY # 1560, 4040 MANZANITA AVE		CHMIRS
CARMICHAEL	S109045603		SAFEWAY, 4040 MANZANITA AVE		CHMIRS
CARMICHAEL	S109043523		SAFEWAY, 4040 MANZANITA AVENUE		CHMIRS
CARMICHEAL	91203822	FAIR OAKS BLVD AND OAK AVE	FAIR OAKS BLVD AND OAK AVE		ERNS
CITRUS HEIGHT	8874417	UNION 76 STATION	UNION 76 STATION		ERNS
CITRUS HEIGHTS	S109046556		ANTELOPE HIGH SCHOOL ON WALERGA RD		CHMIRS
CITRUS HEIGHTS	S105629782		ANTELOPE AND ZENITH		CHMIRS
CITRUS HEIGHTS	2005708355	6001 AUBURN BLVD STE 100	6001 AUBURN BLVD STE 100		HMIRS
CITRUS HEIGHTS	S105643451		AUBURN BLVD AT LINDEN WAY INN FRONT OF K MART		CHMIRS
CITRUS HEIGHTS	S109042456		BALI AT THALIA		CHMIRS
CITRUS HEIGHTS	S108405410		BEHIND 7761 GREENBACK LANE, APT 114		CHMIRS
CITRUS HEIGHTS	S105670766		BROOKCREST AVE. NEAR SPICER		CHMIRS
CITRUS HEIGHTS	S106399174		7933 BUTTERNUT		CHMIRS
CITRUS HEIGHTS	S106394689		CROSS STREETS GREENBACK LANE AND SUNRISE BLVD., AT		CHMIRS

## SACRAMENTO COUNTY, CA - ORPHAN SUMMARY

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CITRUS HEIGHTS	8874104		6800 DIABLO ACROSS FROM WOOD FOREST ST.		ERNS
CITRUS HEIGHTS	S105646105		I-80 EB AT ANTELOPE SCALES		CHMIRS
CITRUS HEIGHTS	S108403180		8229 FOX FIRE DR.ARCADE CREEK		CHMIRS
CITRUS HEIGHTS	8715157	GARRYANNA DR. OUT IN THE PASTURE	GARRYANNA DR. OUT IN THE PASTURE		ERNS
CITRUS HEIGHTS	S105633561		7769 GREENBACH LANE		CHMIRS
CITRUS HEIGHTS	S109046264		GREENBACK AND DEWEY		CHMIRS
CITRUS HEIGHTS	S105656295		7680 GREENBACK LANE - SWANSONS CLEANERS		CHMIRS
CITRUS HEIGHTS	S105670086		EB I-80 JUST EAST OF GREENBACK		CHMIRS
CITRUS HEIGHTS	S106400017		EB I-80 TRUCK SCALES AT ANTELOPE RD.		CHMIRS
CITRUS HEIGHTS	S106400016		EB I-80 TRUCK SCALES AT ANTELOPE RD.		CHMIRS
CITRUS HEIGHTS	S105884813		2200 KINCADE WAY		CHMIRS
CITRUS HEIGHTS	S106400583		1/4 MILE WEST OF SYLVAN RD AND STOCK RANCH RD		CHMIRS
CITRUS HEIGHTS	S109043938		NEAR ROSEVILLE ROAD		CHMIRS
CITRUS HEIGHTS	S105665427		OAK AVE NEAR OLIVINE AVE		CHMIRS
CITRUS HEIGHTS	S105671144		EAST ON GREENBACK		CHMIRS
CITRUS HEIGHTS	S105631553		PARK OAKS / GREEN BACK		CHMIRS
CITRUS HEIGHTS	2007431206	1820 PARKWAY BLVD	1820 PARKWAY BLVD		HMIRS
CITRUS HEIGHTS	2007434222	1820 PARKWAY BLVD	1820 PARKWAY BLVD		HMIRS
CITRUS HEIGHTS	S106486364	CITRUS HEIGHTS PCE	999 RIVERSIDE AVE		SLIC
CITRUS HEIGHTS	S108403151		SAN SIMEON AT SAN PABLO DR.		CHMIRS
CITRUS HEIGHTS	S106391950		STOCK RANCH ROAD AT THE END OF SYLVAN ROAD IN A FI		CHMIRS
CITRUS HEIGHTS	S100219101		6822 SUNDALE (IN CREEK NEAR #22)		CHMIRS
CITRUS HEIGHTS	S109040299		6601 SWEET GUM AT ENTRANCE TO TEMPO PARK		CHMIRS
CITRUS HEIGHTS	2007312832	WELEGRA	WELEGRA		ERNS
CITRUS HIEGHTS	96490721	6317 WICKSFORD	6317 WICKSFORD		ERNS
COURTLAND	S104857538	BRUCE TOWNE	HIGHWAY 160		Sacramento Co. CS
COURTLAND	S102005892	COURTLAND WWTF	HWY 160		CA WDS
COURTLAND	200112595		WITTON ROAD & 160 HWY		HMIRS
DALT	2000520633	MP 63	MP 63	0	ERNS
DEL PASO HEIGHTS	S105882165		144.2 142.9 SACRAMENTO SUB DIV.		CHMIRS
DICKSON	98457238	I-80 AT DICKSON AVE	I-80 AT DICKSON AVE		ERNS
EAST SACRAMENTO	90178859	WHITE ROCK RD AT GRANT LINE	WHITE ROCK RD AT GRANT LINE		ERNS
EL GROVE	8721848	KINGSFORD CHARCOAL	KINGSFORD CHARCOAL		ERNS
ELK GROVE	S105648137		I - 5 2 MI SOUTH OF HOOD AND FRANKLIN.		CHMIRS
ELK GROVE	96493047	05/28/1996	05/28/1996		ERNS
ELK GROVE	96493045	05/28/1996	05/28/1996		ERNS
ELK GROVE	8866845	MP 122.9	MP 122.9		ERNS
ELK GROVE	88464614	MP 122.9	MP 122.9		ERNS
ELK GROVE	S108404993		MP 48.0 FRESNO SUBDIVISION		CHMIRS
ELK GROVE	S109046035		MP 52 OF THE FRESNO SUB		CHMIRS
ELK GROVE	S105661574		MP 55.3 ON FRESNO SUBDIVISION		CHMIRS
ELK GROVE	S109043860		S/B 99 AT ESCHINGER		CHMIRS
ELK GROVE	S105644782		SB 99 AT ESCHINGER RD		CHMIRS
ELK GROVE	S105644750		HWY 99 CLOSEST CONSUMES RIVER		CHMIRS
ELK GROVE	S109042446		ARNO STATION ROAD, WEST OF HWY 99, 1ST CROSSING TO		CHMIRS
ELK GROVE	S109044538		ATTERBURY WAY AND BABSON DR		CHMIRS
ELK GROVE	S105634286		AUTUMN GROVE AT MAPLEVIEW		CHMIRS

## SACRAMENTO COUNTY, CA - ORPHAN SUMMARY

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ELK GROVE	S107451158		BADER RD. AND PLEASANT GROVE SCHOOL RD		CHMIRS
ELK GROVE	S109046225		BETWWEN MP 126.75 AND MP 127.0		CHMIRS
ELK GROVE	S108403926		BRADSHAW AT CALVINE		CHMIRS
ELK GROVE	S108403279		ON BRADSHAW, SOUTH OF BOND ROAD		CHMIRS
ELK GROVE	S107736361	FRANKLIN AUXILIARY FIELD #6 (J09CA0809)	BRUCEVILLE ROAD		RESPONSE, ENVIROSTOR
ELK GROVE	2003649882	CALVINE ROAD	CALVINE ROAD		ERNS
ELK GROVE	S109044190		CALVINE ROAD / FLORIN		CHMIRS
ELK GROVE	2007328816	CALVINE RD	CALVINE RD		ERNS
ELK GROVE	S108400900		CALVINE RD		CHMIRS
ELK GROVE	S105883756		CORNER OF BADER ROAD AND SHELDON ROAD		CHMIRS
ELK GROVE	S109046184		EISCHENGER ROAD AT THE HWY 99		CHMIRS
ELK GROVE	S109044890		ELK GROVE BLVD @ RAILROAD, NEAR MM 51.94 OF FRESNO		CHMIRS
ELK GROVE	S109040886		8369 ELK GROVE / FLORIN ROAD		CHMIRS
ELK GROVE	S109040884		8369 ELK GROVE / FLORIN		CHMIRS
ELK GROVE	S104586342	TOSCO STATION #5741	8475 ELK GROVE BLVD		Sacramento Co. CS
ELK GROVE	2007331082	ELK GROVE BLVD.	ELK GROVE BLVD.		ERNS
ELK GROVE	S105659462		S ELK GROVE BLVD AT RAILROAD ST		CHMIRS
ELK GROVE	S105664738		ELK GROVE FLORIN AT CALVINE		CHMIRS
ELK GROVE	S106400252		ELK GROVE RD AT FRANKLIN BLVD		CHMIRS
ELK GROVE	S107451744		ELK GROVE BLVD AT PORTO ROSA RD.		CHMIRS
ELK GROVE	S107451743		ELK GROVE BLVD AT PORTO ROSA DR.		CHMIRS
ELK GROVE	S107451742		ELK GROVE AT SCHOOL		CHMIRS
ELK GROVE	S106393465		FRESNO SUBDIVISION, MPM 55.5 UNDER HWY 99 OVERPASS		CHMIRS
ELK GROVE	S105677710		GRANT LINE RD. AT WATERMAN RD.		CHMIRS
ELK GROVE	S105637504		GRANT LINE RD AND EAGLES NEST RD		CHMIRS
ELK GROVE	S108402393		GRANT LINE RD AT WATERMAN		CHMIRS
ELK GROVE	S107451905		GRANT LINE RD. FRESNO SUBDIVISION MM 53.94		CHMIRS
ELK GROVE	S109045777		GRANTLINE AT MPM 53.94 ON THE FRESNO SUB		CHMIRS
ELK GROVE	S100219543		GRANTLINE RD		CHMIRS
ELK GROVE	S105646499		NB HIWAY 99 JUST SOUTH OF ELK GROVE BLVD.		CHMIRS
ELK GROVE	S106400502		HOOD FRANKLIN RD AT FRANKLIN		CHMIRS
ELK GROVE	S105673718		N. I-5 JUST SOUTH OF TWIN CITIES RD. CHP LOG # 441		CHMIRS
ELK GROVE	S105667182		KILCONNELL DR AND RACQUET CT,		CHMIRS
ELK GROVE	S105636605		LAGUANA OAKS @ CURRY CREEK RD		CHMIRS
ELK GROVE	S105653422		LAGUNA PARK AREA / ELK GROVE BLVD OVERPASS		CHMIRS
ELK GROVE	S105673350		LAGUNA AND STOCKTON BLVD		CHMIRS
ELK GROVE	S109046907		MILE POST 53 OF THE FRESNO SUB		CHMIRS
ELK GROVE	S105882458		MILE POST 52, ELK GROVE BLVD XING		CHMIRS
ELK GROVE	S106393653		1/2 MILE SOUTH OF ELK GROVE BLVD. 700 FT EAST OF I		CHMIRS
ELK GROVE	S107452518		MILE POST 127.85 SACRAMENTO SUB. DIV.		CHMIRS
ELK GROVE	S106398383		1/3 MILES EAST OF BRADSHAW, ON CALVINE RD.		CHMIRS
ELK GROVE	S109044468		MPM 52.1		CHMIRS
ELK GROVE	S109044435		MPM 51.94 FRESNO SUB DIV		CHMIRS
ELK GROVE	S109045096		MPM 50.25, FRESNO SUBDIVISION, 1/4 MILE SOUTH OF S		CHMIRS
ELK GROVE	S109045737		MPM 48.8 FRESNO SUB, CALVINE ROAD CROSSING		CHMIRS
ELK GROVE	S105666122		MPM 52, FRESNO SUB		CHMIRS
ELK GROVE	S106395357		MPM 52 ON THE FRESNO SUBDIVISION, NEAREST CROSS ST		CHMIRS

## SACRAMENTO COUNTY, CA - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
ELK GROVE	S109047899		NORTHBOUND INTERSTATE 5, NORTH OF LAGUNA BLVD.		CHMIRS
ELK GROVE	S109044438		N OF ELK GROVE BLVD AND 2ND AVE		CHMIRS
ELK GROVE	S106399645		NORTH OF ELK GROVE BLVD AND EAST OF EMERALD VISTA		CHMIRS
ELK GROVE	S107451662		EAST OF ACKLEY WAY AND BRUCEVILLE RD. / OPEN FIELD		CHMIRS
ELK GROVE	S104567931	RND CONSTRUCTION	9052 QUAYLE TERRACE WAY	00000	HAZNET
ELK GROVE	S109044454		SAFEWAY - 8369 ELK GROVE BLVD AT FLORIN RD		CHMIRS
ELK GROVE	2001557046	SHELDON ROAD AND I-99	SHELDON ROAD AND I-99	0	ERNS
ELK GROVE	S105676864		WEST SIDE OF WINCO GROCERY STORE ON SHELDON RD.		CHMIRS
ELK GROVE	S107619979	GEORGIA PACIFIC RESINS	10399 STOCKTON BLVD		SLIC
ELK GROVE	S106103596	MCCONNELL ESTATES WINERY	10686 W STOCKTON BLVD A		CA WDS
ELK GROVE	S108403818		EAST STOCKTON BLVD AND GRANT LINE RD		CHMIRS
ELK GROVE	S107453788		STONE LAKE RESERVE, ELK GROVE BLVD AND I-5		CHMIRS
ELK GROVE	S105652450		NORTH TANK FARM - 10399 EAST STOCKTON BLVD		CHMIRS
ELK GROVE	99638199	55.5 OF THE FRESNO SUB UNDER THE HIGHWAY 99 OVERPASS	55.5 OF THE FRESNO SUB UNDER THE HIGHWAY 99 OVERPASS		ERNS
ELK GROVE	S106395051		AT THE SPUR FOR SUBURBAN PROPANE/10450 GRANT LINE		CHMIRS
ELK GROVE	S106390859		9250 THOROUGHbred WAY AT THE DIVE SHOP ACROSS THE		CHMIRS
ELK GROVE	S105659173		TRACKS JUST SOUTH OF GERBER RD		CHMIRS
ELK GROVE	S109041087		9065 VIRGINIA FIFE		CHMIRS
ELK GROVE	S106782303	KINGSFORD CHARCOAL PLANT	WATERMAN RD		Sacramento Co. CS
ELK GROVE	S106782302	KINGSFORD CHARCOAL COMPANY	WATERMAN RD		Sacramento Co. CS
ELK GROVE (NR)	8874011	BETW'N ELK GROVE FLORIN BETW'N *87	BETW'N ELK GROVE FLORIN BETW'N *87		ERNS
FAIR OAKS	S109042039		BEHIND 8201 HEGSETH CT.		CHMIRS
FAIR OAKS	S109039460		4700 BLK KENNETH		CHMIRS
FAIR OAKS	2000538413	5140 BUENA VISTA	5140 BUENA VISTA	0	ERNS
FAIR OAKS	S105646131		FAIR OAKS BLVD, SOUTH END OF BOB LANE		CHMIRS
FAIR OAKS	S106394027		ILLINOIS AND WINDING WAY, GO TO THE RIVER, SAILOR		CHMIRS
FAIR OAKS	S105666798		MANZANILLO ST AND SUNSET AVE		CHMIRS
FAIR OAKS	S106391211		NOTH OF BLUFF LANE WEST OF HAZEL AVE RESIDENTIAL A		CHMIRS
FAIR OAKS	S105637580		SOUTH OF WINDING WAY AND WEST OF SAN JUAN AVE.		CHMIRS
FAIR OAKS	S109048108		SAFEWAY - 5400 DEWEY DRIVE		CHMIRS
FAIR OAKS	S109047686		SAFEWAY - 5400 DEWY DRIVE		CHMIRS
FAIR OAKS	2002595259	4400 SUNRISE	4400 SUNRISE	0	ERNS
FAIR OAKS	S109041476		VALLEY STREET AND EARNSCLIFF		CHMIRS
FAIR OAKS	S109039318		4416 VIA PIALAGIO LANE		CHMIRS
FAIR OAKS	S106399785		WENDOVER CT. AT WINDING WAY		CHMIRS
FAIR OAKS	S106398891		300 YARDS EAST OF HAZEL AVE. NEAR THE AMERICAN RIV		CHMIRS
FLORIN	91216971	CORNER OF FRUITRIDLE AND MAYHEW ST.	CORNER OF FRUITRIDLE AND MAYHEW ST.		ERNS
FLORIN	8862707	FLORIN FIRE DEPT.	FLORIN FIRE DEPT.		ERNS
FLORIN	S106400191		FRESNO SUBDIVISION MM48, NEAREST CROSS CARLISLE AV		CHMIRS
FLORIN	S109043963		PRITCHARD RD		CHMIRS
FOLSOM	S106104291	FOLSOM AUTO MALL DEALERS ASSOC	AUTO MALL DRIVE		CA WDS
FOLSOM	S107451193		BEHIND LAKE NATOMA INN		CHMIRS
FOLSOM	S102426499	GEORGE WIMPEY INC	E BIDWELL ST		Sacramento Co. CS
FOLSOM	S108405902		1301 BIDWELL INTERSECTION OF BURGER PROFESSIONAL		CHMIRS
FOLSOM	S108405354		E. BIDWELL ST. NORTH OF HIGHWAY 50		CHMIRS
FOLSOM	S106393251		BLUE RAVINE / NATOMAS, FOOTHILLS #6 - CONSTRUCTI		CHMIRS

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FOLSOM	S109041889		BRIDGE ST. AT NATOMA		CHMIRS
FOLSOM	S109041486		BRIGGS RANCH AND LANDRUM ROADS		CHMIRS
FOLSOM	S108401394		CHILI'S CORNER OF IRON POINTE / FOLSOM BLVD.		CHMIRS
FOLSOM	S105883677		CORNER OF SIBLEY AND LEVY RD.		CHMIRS
FOLSOM	S109047406		EASTBOUND US-50 WEST OF FOLSOM BLVD		CHMIRS
FOLSOM	S105649037		FOLSOM PRISON, RECYCLING CENTER, 450 PRISON RD		CHMIRS
FOLSOM	S105630012		FOLSOM SOUTH CANAL BETWEEN HWY50 AND SUNRISE BLVD		CHMIRS
FOLSOM	S106390007		FOLSOM PRISON, STORM DRAIN LEADING TO AMERICAN RIV		CHMIRS
FOLSOM	S105667292		FOLSOM AUTO MALL, 12747 FOLSOM BLVD		CHMIRS
FOLSOM	S106398325		FOLSOM BLVD NORTH OF HWY 50. APPROX 1.2 MILES IN T		CHMIRS
FOLSOM	S108402375		ON GREEN VALLEY RD, 1/2 MILE WEST OF THE SACRAMENT		CHMIRS
FOLSOM	S109041251		9920 GREENBACK LN AT THE RAINBOW BRIDGE		CHMIRS
FOLSOM	S105669013		10000 GREENBACK LN.		CHMIRS
FOLSOM	S106393431		HINKLE CREEK AT BALDWIN DAM RD AND DIGGER PINE NAT		CHMIRS
FOLSOM	S106389669		INTERSECTION OF TROWER CT AND NEWARK WAY NEW SUB D		CHMIRS
FOLSOM	S105666647		IRON POINT RD AT .5 MI EAST OF PRAIRIE CITY RD		CHMIRS
FOLSOM	S105635682		1200 LEIDESDORFF FOLSOM CORPORATION YARD		CHMIRS
FOLSOM	S106104284	CORP YARD	LEIDESDORFF ST		CA WDS
FOLSOM	S109041876		LEMBI NEAR DIGGONS		CHMIRS
FOLSOM	S106395296		LOCATION IS ON DIRT PATH OFF STAFFORD ROAD, 700 FE		CHMIRS
FOLSOM	S105556963	GEORGE WIMPEY, INC. (LOS CERROS UNIT 2B)	LOS CERROS UNIT 2B		SLIC
FOLSOM	S106782287	FORMER FOLSOM LAKE FORD	9479B MADISON AVE		Sacramento Co. CS
FOLSOM	S105630308		K MART PARKING LOT LEMBI DRIVE AND RALEYS DRIVE		CHMIRS
FOLSOM	S105656117		580 EAST NATOMA STREET - FOLSOM STATE PRISON		CHMIRS
FOLSOM	S105673521		570 E. NATOMAS ST.		CHMIRS
FOLSOM	S108405451		500 NATOMAS STATION RD.		CHMIRS
FOLSOM	S105644737		PRAIRIE CITY RD SOUTH OF BLUE RAVINE RD		CHMIRS
FOLSOM	S106394624		RAINBOW BRIDGE / GREENBACK S. SIDE OF RAINBOW BR		CHMIRS
FOLSOM	S105982673	CALIF. DEPARTMENT OF CORRECTIONS, FOLSOM PRISON	REPRESA		SLIC
FOLSOM	S103679788	B G P RUSSELL RANCH LLC	RUSSELL RANCH	00000	HAZNET
FOLSOM	S103946950	1X CITY/CO SAN FRANCISCO	SAN FRANCISCO FIRE DEPT	00000	HAZNET
FOLSOM	94415676	STORM DRAIN LEADING TO AMERICAN RIVER	STORM DRAIN LEADING TO AMERICAN RIVER		ERNS
FOLSOM	2003642727	SUNRISE BLVD/ SOUTH OF HWY 50	SUNRISE BLVD/ SOUTH OF HWY 50		ERNS
FOLSOM	S106400892		SUNRISE BLVD. SOUTH OF HWY. 50		CHMIRS
FOLSOM	S105653575		WATER TREATMENT PLANT, 140 RANDALL DRIVE		CHMIRS
FOLSOM	S107450714		75 YARDS EAST OF THE AUBURN FOLSOM RD BRIDGE, 50 F		CHMIRS
FOLSOM LAKE	8862860	MORMAN ISLAND @ FOLSOM LAKE	MORMAN ISLAND @ FOLSOM LAKE		ERNS
FOLSOM	2005613250	9580 OAK AVE	9580 OAK AVE		ERNS
FREEPORT	8716440	CLIFF MARINA	CLIFF MARINA		ERNS
FREEPORT	S109046262		FREEPORT BRIDGE @ FREEPORT BLVD		CHMIRS
GALT	S103679418	FRANCIS RUSSELL	NW 1/4 MILE ON LOW SAC RD /	00000	HAZNET
GALT	S106400804		HWY 99 AT TWIN CITIES RD		CHMIRS
GALT	S106483799	FRANKLIN FIELD AIRPORT	BRUCEVILLE ROAD		SLIC
GALT	S106842902	FRANKLIN FIELD AIRPORT	12480 BRUCEVILLE / TWIN CITIES RDS		SLIC
GALT	2004713993	ELM AVE	ELM AVE		ERNS
GALT	2002081745		ON JAHANT ROAD, OFF HIGHWAY 99		HMIRS

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GALT	S105885546		JAHANT TRUCK STOP, OFF HWY 99		CHMIRS
GALT	S105886609		MELADEE LN AT SOUTHDALE		CHMIRS
GALT	S105652547		OFF HWY 99, MP 111.7		CHMIRS
GALT	S105656548		ORR ROAD 1/4 MILE NORTH OF NEW HOPE ROAD		CHMIRS
GALT	S105657029		PRIVATE PROPERTY 12605 HAUSCHILDT RD		CHMIRS
GALT	2007302514	WEST SIDE OF UP RAILROAD TRACKS	WEST SIDE OF UP RAILROAD TRACKS		ERNS
GALT	S105666934		SOWELS RD. S/O LIBERTY RD.		CHMIRS
GALT	S105668672		UPRR AT TWIN CITIES ROAD		CHMIRS
GALT/TWIN CITIES(NR)	8715796	EB RT 104 TOWARDS RANCHO SECO	EB RT 104 TOWARDS RANCHO SECO		ERNS
HERALD	S105638713		ALTA MESA ROAD 1 MI. N OF TWIN CITIES ROAD		CHMIRS
HERALD	S106571362	SILVA RANCH II - BIOSOLIDS	11540 CLAYTON STATION RD		CA WDS
ISLETON	A100108710	ISLETON PLANT	1ST ST. & HWY 160		AST
ISLETON	S105982580	CALPINE NATURAL GAS COMPANY	HIGHWAY 12		SLIC
ISLETON	S106104293	RAMOS OIL CO ISLETON	HWY 160 / 1ST ST		CA WDS
ISLETON	S100852408	RAMOS OIL BULK PLANT FACILITY	HIGHWAY 160 AND 1ST ST	00000	HAZNET, SLIC
ISLETON	S106230357	LINDSAY OLIVE OIL COMPANY (FORMER)	5TH ST AT JACKSON BLVD		SLIC
ISLETON	S106397513		1200 W. BRANNON ISLAND RD. BRUNO'S ISLAND YACHT HA		CHMIRS
ISLETON	2003644662	BRUNO'S ISLAND RESORT	BRUNO'S ISLAND RESORT		ERNS
ISLETON	91218646	CORNER OF "H" ST & ROUTE 160	CORNER OF "H" ST & ROUTE 160		ERNS
ISLETON	S106391710		ENTIRE LENGTH OF STEAMBOAT SLEW WHICH CONNECTS THE		CHMIRS
ISLETON	8716782	N. FORK MOKELUMNE RIVER @ WILLOW BERM*	N. FORK MOKELUMNE RIVER @ WILLOW BERM*		ERNS
ISLETON	S105644881		GEORGIANA SLOUGH		CHMIRS
ISLETON	2000542410	HAPPY HARBOR RESORT	HAPPY HARBOR RESORT	0	ERNS
ISLETON	S105626900	RAMOS OIL - TANKER ROLL-OVER	10698 ISLETON RD		SLIC, Sacramento Co. CS
ISLETON	S106717819	ROSETTA RESOURCES MIDLAND FEE #1	JACKSON SLOUGH RD		SLIC
ISLETON	S106486485	LINDSAY OLIVE OIL COMPANY	JACKSON BLVD.		SLIC
ISLETON	S106345060	DELTA TRANSFER STATION	LEVEE RD		Sacramento Co. CS
ISLETON	8719873	RAINBOW RESORT/BUOY-41/SAN JOAQUIN RIVER	RAINBOW RESORT/BUOY-41/SAN JOAQUIN RIVER		ERNS
ISLETON	91205100	RAMOS OIL CO.	RAMOS OIL CO.		ERNS
ISLETON	99637455	RYER ISLAND SNUG HARBOR CAMPGROUND	RYER ISLAND SNUG HARBOR CAMPGROUND		ERNS
ISLETON	S105669978		SACRAMENTO RIVER		CHMIRS, Sacramento Co. ML
ISLETON	98443684	SAN JOAQUIN RIVER 7-MILE SLEW MM 41	SAN JOAQUIN RIVER 7-MILE SLEW MM 41		ERNS
ISLETON	S105673656		SOUTH SIDE OF ISLETON		CHMIRS
ISLETON	S101331987	H R DUNN & SONS	216 2ND ST		Sacramento Co. CS
ISLETON	96505607	STEAMBOAT SLOUGH	STEAMBOAT SLOUGH		ERNS
ISLETON	S106392046		STEAMBOAT SLOUGH, OFF HOG BACK ISLAND BOAT ACCESS,		CHMIRS
ISLETON	S105631710		TWICHELL RD NEAR FERRY RD		CHMIRS
ISLETON	S105883063		1550 WEST TWICHELL RD		CHMIRS
ISLETON	A100107804	BRANNAN ISLAND COMP. STN.	TWICHELL ISLAND RD.		AST
ISLETON	S106483846	PG&E TYLER ISLAND DEHYDRATOR STATION	1300 TYLER ISLAND BRIDGE RD		SLIC
ISLETON	S106230389	PG&E GAS DEHYDRATOR STATION, TYLER ISLAND	TYLER ISLAND BRIDGE RD		SLIC
ISLETON	8716861	WILLOW BERM MARINA (OFFSHORE)	WILLOW BERM MARINA (OFFSHORE)		ERNS
ISLETON (NR)	8862769	1 MI S OF MOKELUMME BRIDGE	1 MI S OF MOKELUMME BRIDGE		ERNS
ISLETON CITY	2000538925	LIGHTHOUSE MARNIA	LIGHTHOUSE MARNIA	0	ERNS
LOCKE	S109046397		SB SR160 JNO SR12 BRIDGE		CHMIRS
MATHER	S103958840	COUNTY OF SACRAMENTO	10300 MC CREADY	00000	HAZNET
MATHER	S105245827	MATHER AFB BLDG 7095	MATHER FIELD RD		Sacramento Co. CS

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MATHER	S105245826	MATHER AFB BLDG 4001	MATHER FIELD RD		Sacramento Co. CS
MATHER	S105245825	MATHER AFB BLDG 10087	MATHER FIELD RD		Sacramento Co. CS
MATHER	S105245824	MATHER AFB - MTBE PROBLEM	MATHER FIELD RD		Sacramento Co. CS
MATHER	S105245817	MATHER ARSR FACILITY	MATHER AFB		Sacramento Co. CS
MATHER	S106782291	MATHER AFB BLDG 8195	MATHER FIELD RD		Sacramento Co. CS
MATHER	9999050740		10300 TRUEMPHER		HMIRS
MATHER	9900004711		10300 TRUEMPHER		HMIRS
MATHER AIR FORCE BASI	S109043138		RUNWAY 22R, MATHER AIRPORT, 3745 WHITEHEAD STREET		CHMIRS
MCCLELLAN	91206568	BLDG. 251 SE SIDE	BLDG. 251 SE SIDE		ERNS
MCCLELLAN	91466692	MCCLELLAN AFB WEST OF BLDG 652	MCCLELLAN AFB WEST OF BLDG 652		ERNS
MCCLELLAN	91466479	SM-ALC/EM	SM-ALC/EM		ERNS
MCCLELLAN	91206692	SM-ALC/EM	SM-ALC/EM		ERNS
MCCLELLAN AFB	S106394048		BLDG. 737, MCCLELLAN AFB, 5050 DUDLEY BLVD. SUITE		CHMIRS
MCCLELLAN AFB	S105668271		BUILDING 242 / BUILDING 243 @ MCCLELLAN AFB		CHMIRS
MCCLELLAN AFB	S105672711		300 FEET WEST OF DUDLEY BLVD., IN MCCLELLAN PARK		CHMIRS
MCCLELLAN AFB	91225404	SM-ALC/EM BLDG 243G	SM-ALC/EM BLDG 243G		ERNS
MIKON	2002591814	MILEPOST 86.5	MILEPOST 86.5	0	ERNS
NEAR ELK GROVE	S105646500		HIWAY NB 99 NORTH OF GRANTLINE RD		CHMIRS
NEAR ISLETON	S106389384		1 MILE SO OF ANDRUS RD , HWY 160 EAST SIDE OF THE		CHMIRS
NEAR RIO VISTA	S105665655		OWL HARBOR, B DOCK		CHMIRS
NEAR SACRAMENTO	S105647152		SB SR 99, JUST SOUTH OF CALVINE		CHMIRS
NEAR SACRAMENTO	S105639245		WB US 50 AT HOWE AVENUE		CHMIRS
NEAR, RIO VISTA	S109042986		SB 160 AT THREE MILE SLOUGH BRIDGE		CHMIRS
NO HIGHLANDS(NR)	8713207	BLACKFOOT + MOCCASIN RDS	BLACKFOOT + MOCCASIN RDS		ERNS
NORTH HIGHLANDS	S105645867		6929 BISMARK		CHMIRS
NORTH HIGHLANDS	S105667005		BLDG. 618	CA	CHMIRS
NORTH HIGHLANDS	S105882201		CHANNING AT WATT		CHMIRS
NORTH HIGHLANDS	S109043927		CLAUSSEN JUST NORTH OF DON JULIO		CHMIRS
NORTH HIGHLANDS	S105025249	TANK FARN #4	MC CLELLAN AFB		Cortese
NORTH HIGHLANDS	S105025248	BLDG 482	MC CLELLAN AFB		Cortese
NORTH HIGHLANDS	S105025247	BLDG 643	MC CLELLAN AFB		Cortese
NORTH HIGHLANDS	S105654908		DON JULIO BLVD AND ELKHORN BLVD.		CHMIRS
NORTH HIGHLANDS	8873133	5610 HILLSIDE BLVD	5610 HILLSIDE BLVD		ERNS
NORTH HIGHLANDS	8873132	5610 HILLSIDE BLVD	5610 HILLSIDE BLVD		ERNS
NORTH HIGHLANDS	S109047822		INTERSECTION OF WATT AVE AND PEACEKEEPER WAY		CHMIRS
NORTH HIGHLANDS	S109046859		MADISON AVE AT ROSEVILLE RD.		CHMIRS
NORTH HIGHLANDS	S105664572		MARTINEZ, MPM 97.75, WINONA AND ROSEVILLE RD		CHMIRS
NORTH HIGHLANDS	S109041471		NEXT DOOR TO 3632 OHIO LN		CHMIRS
NORTH HIGHLANDS	S102431650	INDUSTRIAL BUILDING	ORANGE GROVE AVE		Sacramento Co. CS
NORTH HIGHLANDS	S105640769		5300 RIO VERDE WAY		CHMIRS
NORTH HIGHLANDS	S105030272	CHEVRON	12860 RIVERSIDE DR	00000	HAZNET
NORTH HIGHLANDS	984226140	THE SITUATION RESOLVED ITSELF WHEN RAINS SUBSIDED	THE SITUATION RESOLVED ITSELF WHEN RAINS SUBSIDED		ERNS
NORTH HIGHLANDS	S109046581		UPRR, WALERGA RD / LONGDALE RD		CHMIRS
NORTH HIGHLANDS	S106396729		USA GAS STATION AT ANTELOPE AND WATT AVE		CHMIRS
NORTH SACRAMENTO	95050450		W CAPITOL ST		HMIRS
NORTH SACRAMENTO	95020083		4200 W CAPITOL		HMIRS

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NORTH SACRAMENTO	2000529496	MILE POST 95	MILE POST 95	0	ERNS
NORTH SACRAMENTO	S106393828		NEAR THE INTERSECTION OF AUBURN AND MARCONI IN NOR		CHMIRS
NOT APPLICABLE	1007443889	WHITE ROCK ROAD DISPOSAL SITE (ABANDONED)	INTERSECTION OF WHITE ROCK ROAD AND GRANT LINE ROAD		ODI
NOT APPLICABLE	1007443888	ELK GROVE DISPOSAL SITE-CLOSED	WATERMAN & BOND ROADS		ODI
OLD TOWN	2000542704	NORTH OF THE DRAW BRIDGE	NORTH OF THE DRAW BRIDGE	0	ERNS
ORANGEVALE	S106390084		DIRECTLY BEHIND 6967 ESCALLONIA DR INSIDE UTILITY		CHMIRS
ORANGEVALE	S105636874		DREDGER AND MAIN STREET		CHMIRS
ORANGEVALE	8875114	HAZEL AVE	HAZEL AVE		ERNS
ORANGEVALE	S1056654881		WEST OF KENNETH AVENUE, SOUTH OF CENTRAL AVENUE		CHMIRS
ORANGEVALE	S106391316		EAST OF MAIN AVE A FEW A HUNDRED FEET NORTH OF WIN		CHMIRS
ORANGEVALE	S105641220		SUNSET AVE / MAIN ST		CHMIRS
PERKINS	S106396327		MILE POST 1.33 SUB. DIV. PLACERVILLE LEAD		CHMIRS
POLK	2002631493	FRUITRIDGE RD	FRUITRIDGE RD	0	ERNS
RAMONA	9999030084		RAMONA EXPRESSWAY		HMIRS
RAMONA	9900001675		RAMONA EXPRESSWAY		HMIRS
RANCHO CARDOVA	8721673	LINCOLN VILLAGE CENTER	LINCOLN VILLAGE CENTER		ERNS
RANCHO CORDOVA	91227041	FOLSOM BLVD AND AERO JET ROAD	FOLSOM BLVD AND AERO JET ROAD		ERNS
RANCHO CORDOVA	99643866	HWY 50 AND HAZEL AVE	HWY 50 AND HAZEL AVE		ERNS
RANCHO CORDOVA	S105886511		HWY 50 AT AEROJET RD		CHMIRS
RANCHO CORDOVA	S105662366		HWY 50 AT HAZEL, BUILDING #05025		CHMIRS
RANCHO CORDOVA	S106230381	SACRAMENTO SAVINGS BANK, SUNRISE INDUSTRIAL PARK**	HIGHWAY 50 / COLOMA RD, CITRUS & GOLD RIVER RDS		SLIC
RANCHO CORDOVA	96479498	HWY 50 AT AERO JET RD	HWY 50 AT AERO JET RD		ERNS
RANCHO CORDOVA	S108402713		EB 50 EAST OF MATHER FIELD		CHMIRS
RANCHO CORDOVA	9998030037		HWY 50 HAZEL AVENUE		HMIRS
RANCHO CORDOVA	2002628017	HWY 50 AEROJET ROAD	HWY 50 AEROJET ROAD	0	ERNS
RANCHO CORDOVA	S106484132	MCDONNELL DOUGLAS/AEROJET INACTIVE	4000 ACRES BOUNDED BY DOUGLAS / SUNRISE		SLIC
RANCHO CORDOVA	S100216308		AERO JET GENERAL CORP. BUILDING 20-004		CHMIRS
RANCHO CORDOVA	91226418	AERO JET PROPERTY HWY 50 AND HAZEL AVE.	AERO JET PROPERTY HWY 50 AND HAZEL AVE.		ERNS
RANCHO CORDOVA	91466408	AERO JET GENERAL HWY 50 AND AERO JET RD	AERO JET GENERAL HWY 50 AND AERO JET RD		ERNS
RANCHO CORDOVA	S100278896		AERO-JET GENERAL CORP. F AREA		CHMIRS
RANCHO CORDOVA	S104310468	DEEP DISPOSAL WELL #2	AEROJET RD		CA WDS
RANCHO CORDOVA	S105256601	DEEP DISPOSAL WELL #1	AEROJET RD		CA WDS
RANCHO CORDOVA	S105255240	SACRAMENTO FACILITY	AEROJET RD		CA WDS
RANCHO CORDOVA	S105655921		AEROJET PLANT - PLANT 1, PROCESS BUILDING		CHMIRS
RANCHO CORDOVA	S106230359	AEROJET-GENERAL CORPORATION	AEROJET RD / FOLSOM BLVD - 8500 ACRES		SLIC
RANCHO CORDOVA	S100217350		AEROJET GENERAL BLDG. 04035		CHMIRS
RANCHO CORDOVA	S106230360	AIR FORCE PLANT #70 (SACRAMENTO)	AKRON ST #70		SLIC
RANCHO CORDOVA	8873638	AMERICAN ENVIRONMENTAL	AMERICAN ENVIRONMENTAL		ERNS
RANCHO CORDOVA	8873174	"F" AREA (FD)	"F" AREA (FD)		ERNS
RANCHO CORDOVA	S109046950		BEAR HOLLOW AND AIR PARK DR		CHMIRS
RANCHO CORDOVA	S108402306		BEAR HOLLOW AT NORTH MATHER BLVD		CHMIRS
RANCHO CORDOVA	S106393783		NORTH BOUND SUNRISE BLVD. NORTH OF SUNRISE GOLD CI		CHMIRS
RANCHO CORDOVA	8871559	BUSINESS LOCATION	BUSINESS LOCATION		ERNS
RANCHO CORDOVA	S103982024	PITT DES MOINES INC STROCAL	3605-9625 BUTTERFIELD WY	00000	HAZNET
RANCHO CORDOVA	91240276	1100 COBBLESTONE WAY	1100 COBBLESTONE WAY		ERNS
RANCHO CORDOVA	S109047859		COLOMA ROAD EAST OF SUNRISE BLVD		CHMIRS

## SACRAMENTO COUNTY, CA - ORPHAN SUMMARY

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RANCHO CORDOVA	8872869	COOK CO	COOK CO		ERNS
RANCHO CORDOVA	S109041997		CUP LN AT DOUGLAS RD		CHMIRS
RANCHO CORDOVA	S105255241	AEROJET (LANDFILL)	DEPT 5784/BLDG 20019		CA WDS, LDS
RANCHO CORDOVA	S106104276	PICK N PULL AUTO DISMANTLERS	1135 DISMANTLE CT		CA WDS
RANCHO CORDOVA	S105689343	SECURITY PARK ADMIN GWTP	DOUGLAS RD / SECURITY PARK		CA WDS
RANCHO CORDOVA	S100279832		DOUGLAS ROAD-SECURITY PARK DRIVE		CHMIRS
RANCHO CORDOVA	S100280695		DRAINAGE DITCH AT MICRON / MAYHEW RD.		CHMIRS
RANCHO CORDOVA	S102799506	MORTON FRIEDMAN/SUNRISE LAND DEV	PT EAST DRIVE A P N #058-270-	00000	HAZNET
RANCHO CORDOVA	S107448358		11325 FOLSOM BLVD (HERTZ EQUIPMENT RENTAL)		CHMIRS
RANCHO CORDOVA	S106486469	HOME DEPOT - RANCHO CORDOVA**	7820 FOLSOM BLVD		SLIC
RANCHO CORDOVA	8873637	FOUR PAWS PETS	FOUR PAWS PETS		ERNS
RANCHO CORDOVA	S109045620		FTB, 9646 BUTTERFIELD WAY		CHMIRS
RANCHO CORDOVA	S106447111	PIPELINE WITHIN STREETS TO CON	GOLDFIELD DR		CA WDS
RANCHO CORDOVA	S109044650		INTERNATIONAL DRIVE / RESERVE DIRVE		CHMIRS
RANCHO CORDOVA	92256874	INTERSECTION OF HY 50 & HAZEL AVE.	INTERSECTION OF HY 50 & HAZEL AVE.		ERNS
RANCHO CORDOVA	S109043730		JACKSON RD AND BRADSHAW RD		CHMIRS
RANCHO CORDOVA	S100279455		KIEFER BLV/HAPPY LANE		CHMIRS
RANCHO CORDOVA	S109046185		LAKE NATOMA		CHMIRS
RANCHO CORDOVA	S105646001		LEVEL ONE COMMUNICATIONS 9750 GOETHE RD		CHMIRS
RANCHO CORDOVA	S103976705	MATHER AFB - VA HOSPITAL	LOWER PLACERVILLE RD	00000	HAZNET
RANCHO CORDOVA	S105654003		MATHER FIELD RD AND MILLS STATION RD		CHMIRS
RANCHO CORDOVA	S106230384	MATHER AIR FORCE BASE (CLOSED, NOW MATHER FIELD)	MATHER RD - 5,385 ACRES		SLIC
RANCHO CORDOVA	8874096	MINI-LUBE	MINI-LUBE		ERNS
RANCHO CORDOVA	S108406843		MIRA DEL RIO, CROSS STREET OF STOUGHTON		CHMIRS
RANCHO CORDOVA	S106398287		NEAR 2348 ZINFANDEL		CHMIRS
RANCHO CORDOVA	S100424594	DELTA CONSTRUCTION - AERO	NEW YORK RD		Cortese
RANCHO CORDOVA	S108403238		NIMBUS FISH HATCHERY OFFICE, NEAR 1701 NIMBUS ROAD		CHMIRS
RANCHO CORDOVA	S109038704		3491 NUNTPLAINS DRIVE		CHMIRS
RANCHO CORDOVA	S107453708		SOUTH OF AEROJET ON WHITEROCK RD		CHMIRS
RANCHO CORDOVA	S105669285		10375 OLD PALACERVILLE RD, MATHER AFB		CHMIRS
RANCHO CORDOVA	S105632212		PITRIGE/ GOLD RUN		CHMIRS
RANCHO CORDOVA	S105256086	ARDEN-CORDOVA WATER SERVICE	3035 PROSPECT PARK 60		CA WDS
RANCHO CORDOVA	S106401019		RANCHO CORDOVA		CHMIRS
RANCHO CORDOVA	S106104298	B M W AUTO RECYCLING	3697 RECYCLE RD UNIT 2		CA WDS
RANCHO CORDOVA	S106104296	IMPORT AUTO DISMANTLING	3697 RECYCLE RD 1		CA WDS
RANCHO CORDOVA	S105643788		ROSSMORE BAR		CHMIRS
RANCHO CORDOVA	S107454222	WHITE ROCK ROAD LANDFILL - SOUTH	S SIDE WHITE ROCK RD 1M W GRANT LINE RD		SWF/LF
RANCHO CORDOVA	90465959	EAST SIDE OF BUILDING SEWARD DR.	EAST SIDE OF BUILDING SEWARD DR.		ERNS
RANCHO CORDOVA	S106486534	SACRAMENTO SAVINGS BANK, SUNRISE INDUSTRIAL PARK	SITE BOUNDED BY- HWY 50 / COLOMA ROAD		SLIC
RANCHO CORDOVA	S109046813		SUNRISE BLVD		CHMIRS
RANCHO CORDOVA	S109041555		SUNRISE AT MONIER CT.		CHMIRS
RANCHO CORDOVA	S106104285	SUBARU SUZUKI AUTO RECYCLING	3590 SUNRISE BLVD STE 5		Sacramento Co. ML, CA WDS
RANCHO CORDOVA	S106104279	M & S RECYCLING	3590 SUNRISE BLVD STE 1		Sacramento Co. ML, CA WDS
RANCHO CORDOVA	S107737692		UNKNOWN		CDL
RANCHO CORDOVA	S105674924		WB US50 AT BRADSHAW RD.		CHMIRS

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RANCHO CORDOVA	S100280727		WHITE ROCK / OLD PLACERVILLE RD.		CHMIRS
RANCHO CORDOVA	S105025665	WHITE ROCK ROAD LANDFILL	WHITE ROCK RD / GRAND LIN		Cortese
RANCHO CORDOVA	94070810		WHITE ROCK ROAD		HMIRS
RANCHO CORDOVA	S108404984		WHITE ROCK RD LUYUNG DR		CHMIRS
RANCHO MURIETA	S102800526	T.M.P. INVESTMENTS,INC.	BAXTER RD. / MEADOWLARK	00000	HAZNET
RANCHO MURIETTA	S106394133		HWY 16 AT RANCHO MURIETTA PARKWAY, SHELL GAS STATI		CHMIRS
RANCO CORDOVO	91205246	AERO JET GENERAL HWY 50 AND AERO JET RD	AERO JET GENERAL HWY 50 AND AERO JET RD		ERNS
REPRESA	S105653415		ON 3RD ST ON THE PRISON GROUNDS		CHMIRS
REPRESA	S105677542		FOLSOM STATE PRISON, IST BUILDING		CHMIRS
REPRESA	S105657362		RECIEVING / RELEASE AREA ON THE PRISION GROUNDS		CHMIRS
RIO LINDA	S106396894		16TH AND E		CHMIRS
RIO LINDA	S105651635		22ND STREET AT ELKHORN BLVD		CHMIRS
RIO LINDA	92262982	32ND ST 75' NORTH OF I ST	32ND ST 75' NORTH OF I ST		ERNS
RIO LINDA	S105648727		M AT 2ND		CHMIRS
RIO LINDA	S105662643		CORNER OF 28TH STREET AND Q STREET		CHMIRS
RIO LINDA	90171215	DRY CREEK RD AND V ST.	DRY CREEK RD AND V ST.		ERNS
RIO LINDA	87463985	DRY CREEK IN CENTRAL PARK	DRY CREEK IN CENTRAL PARK		ERNS
RIO LINDA	S105670104		MILE POST MARKER 147.7 SACRAMENTO SUB DIV.		CHMIRS
RIO LINDA	S102803183	SAC AREA FLOOD AGENCY	3/4 MI SO. OF ELK HORN BLVD,	00000	HAZNET
RIO VISTA	97406460	HWY 12 MM:NONE NEAR THE RIO VISTA BRIDGE	HWY 12 MM:NONE NEAR THE RIO VISTA BRIDGE		ERNS
RIO VISTA	2000541646	ON 3 MILE SLOUGH	ON 3 MILE SLOUGH	0	ERNS
RIO VISTA	2006796014	5.3 MILES S. OF STATE HWY 12	5.3 MILES S. OF STATE HWY 12		ERNS
RIO VISTA	2002600333	SACRAMENTO DELTA	SACRAMENTO DELTA	0	ERNS
RIO VISTA	2007308478	17641 SHERMAN ISLAND RD	17641 SHERMAN ISLAND RD		ERNS
RIO VISTA	99613313	VICINITY OF RIO VISTA BRIDGE	VICINITY OF RIO VISTA BRIDGE		ERNS
RIOLINDA	878423	IN CENTRAL PARK IN DRY CREEK	IN CENTRAL PARK IN DRY CREEK		ERNS
RIVER CITY	92258389	HAYES TRUCK STOP	HAYES TRUCK STOP		ERNS
SACAMENTO	2002632128	BERTH #8 IN PORT OF SACRAMENTO	BERTH #8 IN PORT OF SACRAMENTO	0	ERNS
SACAREMENTO	2002595268	FRUITRIDGE RD AND FRANKLIN BLVD	FRUITRIDGE RD AND FRANKLIN BLVD	0	ERNS
SACRAMENTO	S109035183		"UNKNOWN SHEEN INCIDENT" OMNI PARK BRIDGE BETWEEN		CHMIRS
SACRAMENTO	8713535	(RP)PROCTOR & GAMBLE(SCALLAY)	(RP)PROCTOR & GAMBLE(SCALLAY)		ERNS
SACRAMENTO	87463746	(RP)SWIFT AUTO WORLD	(RP)SWIFT AUTO WORLD		ERNS
SACRAMENTO	S100279153		I-80 / EL CENTRO RD.		CHMIRS
SACRAMENTO	96486915	04/10/1996	04/10/1996		ERNS
SACRAMENTO	2002080307		I-80 1 MI E OF EXIT		HMIRS
SACRAMENTO	S109035584		10TH ST. AT N ST.		CHMIRS
SACRAMENTO	S105665437		NORTH 10TH @ NORTH B ST		CHMIRS
SACRAMENTO	S107448316		10TH ST. AT CAPITOL MALL		CHMIRS
SACRAMENTO	S105634132		12TH AVENUE AND FRANKLIN BLVD.		CHMIRS
SACRAMENTO	2001568734	MP 139.75	MP 139.75	0	ERNS
SACRAMENTO	S106230362	AUTO WRECKING YARD PROPERTY	1417, 1421, 1427, 1429, 1435 AUBURN BLVD		SLIC
SACRAMENTO	S109036310		14TH STREET BETWEEN H AND I		CHMIRS
SACRAMENTO	S105634770		14TH AVE AND POWER IN ROAD		CHMIRS
SACRAMENTO	S105630155		14TH AVE WEST OF STOCKTON BLVD		CHMIRS
SACRAMENTO	S106230355	14TH AVE LANDFILL- EAST PIT	14TH AVE AND POWER INN RD, EAST OF RAILROAD TRACKS		SLIC
SACRAMENTO	93342534	14TH AVE W OF STOCKTON BLVD	14TH AVE W OF STOCKTON BLVD		ERNS
SACRAMENTO	S109036499		15TH STREET AND X-STREET, BEHIND THE 76 GAS STATIO		CHMIRS

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SACRAMENTO	S105655458		15TH STREET BETWEEN ELVIS AND SACRAMENTO DEPOT		CHMIRS
SACRAMENTO	S105664369		15TH AVE AND 22ND ST. IN AN ALLEY		CHMIRS
SACRAMENTO	94120699		15TH STREET		HMIRS
SACRAMENTO	S105629306		SR 16 AT DILLARD RD		CHMIRS
SACRAMENTO	S105673478		2225 W 16 TH ST		CHMIRS
SACRAMENTO	2003130653		HWY 160 @ HWY 12		HMIRS
SACRAMENTO	S109047407		NORTH 16TH STREET AT RICHARDS BLVD.		CHMIRS
SACRAMENTO	S105667561		16TH ST CROSSING		CHMIRS
SACRAMENTO	S108724709	UNKNOWN PCE SOURCE	16TH STREET		SLIC
SACRAMENTO	S105655188		18TH AT EAST RAILROAD		CHMIRS
SACRAMENTO	S105885199		18TH AND R ST		CHMIRS
SACRAMENTO	S109037044		19TH AND X STREET		CHMIRS
SACRAMENTO	S105642554		SR160, 1MILE SOUTH OF FREEPORT		CHMIRS
SACRAMENTO	S105882310		20TH STREET AND C STREET		CHMIRS
SACRAMENTO	S100221412		21ST W STREET		CHMIRS
SACRAMENTO	S105653596		22ND AND Q ST.		CHMIRS
SACRAMENTO	S105882777		23RD AVE AND WAREHOUSE WY		CHMIRS
SACRAMENTO	S105631759		23RD AVE AND FRANKLIN BLV D		CHMIRS
SACRAMENTO	S107449335		23RD AT FLORIN PERKINS		CHMIRS
SACRAMENTO	S109037836		25TH ST AT R ST.		CHMIRS
SACRAMENTO	S105887667		25TH ST AND FLORIN RD		CHMIRS
SACRAMENTO	S105675164		26TH ST. AT W ST.		CHMIRS
SACRAMENTO	S108086707	SIGNATURE PROPERTIES	900-940 / 2740; 2308 EL CAMINO & BOXWOOD ST.; EV		SLIC
SACRAMENTO	S105886060		28TH AND C ST OR 28TH AND B ST		CHMIRS
SACRAMENTO	S105630545		28TH ST ALLEY WAY BETWEEN C AND D		CHMIRS
SACRAMENTO	S103974985	LINDEMAN BROTHERS_INC	29TH / C	00000	HAZNET
SACRAMENTO	S106486396	CALTRANS EQUIPMENT HEADQUARTERS	34TH STREET		SLIC
SACRAMENTO	S105884277		37TH AVE AND FRANKLIN BLVD		CHMIRS
SACRAMENTO	2005616949	39TH STREET STATION	39TH STREET STATION		ERNS
SACRAMENTO	S105637677		41ST AT "Y" STREET		CHMIRS
SACRAMENTO	S109043000		MM 47.6 FRESNO SUBDIVISION NEAR FREZANETTI AND CAR		CHMIRS
SACRAMENTO	S109039501		47TH AVE AND FREEPORT BLVD		CHMIRS
SACRAMENTO	S108402177		47TH ST AND LEMON HILL OFF 65TH ST		CHMIRS
SACRAMENTO	S109039533		48TH ST. AT F ST.		CHMIRS
SACRAMENTO	S109039530		48TH AVE AND 24TH STREET		CHMIRS
SACRAMENTO	S109039577		49TH STREET AND LAWRENCE STREET		CHMIRS
SACRAMENTO	S109042128		NB 5 N/FRUITRIDGE		CHMIRS
SACRAMENTO	S109042069		NB 5 AT 43RD AVENUE		CHMIRS
SACRAMENTO	S109041767		N/B 5 AT HWY 50		CHMIRS
SACRAMENTO	S105887460		NB 5 AT POCKET RD.		CHMIRS
SACRAMENTO	S105887387		NB 5 NORTH OF 160 OVERCROSSING.		CHMIRS
SACRAMENTO	S105646359		SB 5 AT LAGUNA BLVD ON RAMP		CHMIRS
SACRAMENTO	S105673035		NB 5 AT Q ST.		CHMIRS
SACRAMENTO	S105673027		NB 5 N/O FLORIN		CHMIRS
SACRAMENTO	S105670289		SB 5 TO EB 50		CHMIRS
SACRAMENTO	97040013		INTERSTATE 5		HMIRS
SACRAMENTO	S107453527		SB 5 AT Q ST		CHMIRS

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SACRAMENTO	S107452795		N/B 5 SOUTH OF FRUITRIDGE		CHMIRS
SACRAMENTO	91236902	I80-I 5 GARDEN HWY SO OF I-80	I80-I 5 GARDEN HWY SO OF I-80		ERNS
SACRAMENTO	S109044222		WB 50 AT 65TH STREET		CHMIRS
SACRAMENTO	S109046420		HWY 50 AT AEROJET ROAD		CHMIRS
SACRAMENTO	2002034122		HIGHWAY 50 E AT WATT		HMIRS
SACRAMENTO	S105648953		HWY 50 AND 65TH AVENUE		CHMIRS
SACRAMENTO	S105255242	INTERIM GROUND WTP	HIGHWAY 50 / AEROJET RD		CA WDS
SACRAMENTO	S105643135		EB 50 TO NB 51		CHMIRS
SACRAMENTO	S105674175		HWY 50 EB AT 24TH ST.		CHMIRS
SACRAMENTO	S105669189		WB 50 AT 10TH STREET OFF RAMP		CHMIRS
SACRAMENTO	S105665215		HWY 50 JUST E/O I5		CHMIRS
SACRAMENTO	S106397341		WB 50 AT 59TH ST.		CHMIRS
SACRAMENTO	95091357		HWY 50 AT HOWE AVE		HMIRS
SACRAMENTO	91217148	HWY 50 AND AEROJET RD	HWY 50 AND AEROJET RD		ERNS
SACRAMENTO	S109044447		S/B 51 TO E/B HWY 50		CHMIRS
SACRAMENTO	2005706531	52ND AVENUE	52ND AVENUE		HMIRS
SACRAMENTO	S105673018		NORTH 5TH STREET		CHMIRS
SACRAMENTO	S105659643		64TH ST AT FRUITRIDGE RD		CHMIRS
SACRAMENTO	S107450561		64TH ST. AND FOLSOM BLVD.		CHMIRS
SACRAMENTO	S104970682	SP/UP RR RIGHT OF WAY	65TH ST		Sacramento Co. CS
SACRAMENTO	S105639543		65TH ST AT FOLSOM BLVD		CHMIRS
SACRAMENTO	S107450624		69TH AND FOLSOM BLVD. 1601 69TH STREET IS CLOSEST		CHMIRS
SACRAMENTO	S109045475		MM 72.4 ARNO RD AND HWY 99 NEXT TO UPRR TRACKS		CHMIRS
SACRAMENTO	S109043192		EB 80 AT N/B I-5		CHMIRS
SACRAMENTO	S105646187		EB 80 #3 LANE BRYTBEND BRIDGE TO WEST EL CAMINO		CHMIRS
SACRAMENTO	S105644121		WB 80 EAST OF NORTHGATE BLVD		CHMIRS
SACRAMENTO	S105666328		WB 80 AT MADISON		CHMIRS
SACRAMENTO	S106396545		WB 80 EAST OF TRUXEL		CHMIRS
SACRAMENTO	S106400032		EB 80 WEST OF NORWOOD		CHMIRS
SACRAMENTO	2001010866		8205		HMIRS
SACRAMENTO	9999050752		8205		HMIRS
SACRAMENTO	9900004720		8205		HMIRS
SACRAMENTO	200195		8205		HMIRS
SACRAMENTO	S109040920		84TH ST AND FRUITRIDGE		CHMIRS
SACRAMENTO	S109047190		MP 94.75 OF THE MARTINEZ SUB-DIVISION		CHMIRS
SACRAMENTO	S109044631		HIGHWAY 99 SOUTHBOUND AT 12TH AVE		CHMIRS
SACRAMENTO	S109041499		NB 99 S/OF 47TH		CHMIRS
SACRAMENTO	S109046072		NB 99 AT WB 50		CHMIRS
SACRAMENTO	8872921	SB 99 N OF FRUITRIDGE	SB 99 N OF FRUITRIDGE		ERNS
SACRAMENTO	S105640078		NB 99 JUST NORTH OF ELK GROVE BLVD		CHMIRS
SACRAMENTO	S105634877		S/B 99 AT CUNSUMNES RIVER BRIDGE EXIT		CHMIRS
SACRAMENTO	S105634592		NB 99 AT SO OF TWIN CITIES RD		CHMIRS
SACRAMENTO	S105663903		NB 99 AT FLORIN RD.		CHMIRS
SACRAMENTO	S105661022		N/B 99 AT THE FRUITRIDGE OFFRAMP		CHMIRS
SACRAMENTO	S105647155		SB 99 AT CALVINE ON RAMP		CHMIRS
SACRAMENTO	S105646171		SB 99 AT FLORIN ROAD		CHMIRS
SACRAMENTO	S105634133		S/R 99 @ FRUITRIDGE AND N/B ON FRANKLIN		CHMIRS

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SACRAMENTO	S105674707		NB 99 AT FLORIN RD		CHMIRS
SACRAMENTO	S106396649		HWY 99 AT 47TH AVE		CHMIRS
SACRAMENTO	S108402430		NB 99 NOF 47TH AVE.		CHMIRS
SACRAMENTO	8722233	@ ABANDONED SERVICE STN	@ ABANDONED SERVICE STN		ERNS
SACRAMENTO	S105631320		29350 ACADEMY WAY		CHMIRS
SACRAMENTO	S105650339		ACROSS STREET FROM 320 HARRIS AVE		CHMIRS
SACRAMENTO	90466095	AEROJET RD	AEROJET RD		ERNS
SACRAMENTO	2007300626	7207 AIR HART ROAD	7207 AIR HART ROAD		ERNS
SACRAMENTO	87463595	AIR FORCE DOCK	AIR FORCE DOCK		ERNS
SACRAMENTO	87946	AIR FORCE DOCK FACILITY ON SACRAMENTO RIVER GARDEN HWY	AIR FORCE DOCK FACILITY ON SACRAMENTO RIVER GARDEN HWY		ERNS
SACRAMENTO	S106391723		AIRCO NEAR 2700 ACADEMY WAY MARYSVILLE BLVD AND PA		CHMIRS
SACRAMENTO	8722572	AIRCO MECHANICAL INC.	AIRCO MECHANICAL INC.		ERNS
SACRAMENTO	S108406412		7330 AIRHART DR		CHMIRS
SACRAMENTO	S109040392		6900 AIRPORT BLVD TERMINAL B-1		CHMIRS
SACRAMENTO	S109045605		AIRPORT SECURED AREA		CHMIRS
SACRAMENTO	S105882356		AIRPORT ROAD AND SAN JUAN ROAD		CHMIRS
SACRAMENTO	S107448349		1125 ALAHAMBRA BLVD (RITE AID)		CHMIRS
SACRAMENTO	S102803824	SACRAMENTO CITY U.S.D. ALBERT EINSTIEN	ALBERT EINSTIEN MIDDLE SCHOOL	00000	HAZNET
SACRAMENTO	S105670070		ALBERTA RD. AND POWER LINE RD.		CHMIRS
SACRAMENTO	S106390441		ALBERTSON'S (PARKING LOT) 6737 WATT AVE. CROSS STR		CHMIRS
SACRAMENTO	S109042819		ALDER AVE AT HEDGE AVE		CHMIRS
SACRAMENTO	S105885689		ALHAMBRA AND C STREET		CHMIRS
SACRAMENTO	S105643093		1603 ALHAMBRA BLVD UCD MED CENTER		CHMIRS
SACRAMENTO	S109048209		ALLEY BETWEEN KNIGHTLINGER ST AND MORRISION AVE		CHMIRS
SACRAMENTO	S100279797		ALLEY 18 / 19 N./35 & 36 STREET		CHMIRS
SACRAMENTO	2000517835	ALONG LONG VIEW RD	ALONG LONG VIEW RD	0	ERNS
SACRAMENTO	S109040721		7880 ALTA VALLEY DRIVE - VALLEY POINT		CHMIRS
SACRAMENTO	S109048180		AMERICAN RIVER- 1 MILE EAST OF THE SUTTER LANDING		CHMIRS
SACRAMENTO	S109044907		AMERICAN RIVER AT THE HOWE AVE BRIDGE		CHMIRS
SACRAMENTO	8857124	IN AMERICAN RIVER NR:5TH ST	IN AMERICAN RIVER NR:5TH ST		ERNS
SACRAMENTO	S105885407		AMERICAN RIVER NEAR THE DISCOVERY PARK AREA		CHMIRS
SACRAMENTO	S105658696		AMERICAN RIVER, BERGUT RICHARDS LEVEE		CHMIRS
SACRAMENTO	S106395034		AMERICAN RIVER JUST SOUTH OF BUSINESS 80, NEAR THE		CHMIRS
SACRAMENTO	S106391352		AMERICAN RIVER CAME FROM A STORM DRAIN 1/4 EAST OF		CHMIRS
SACRAMENTO	93333011	AMERICAN RIVER FISH HATCHERY	AMERICAN RIVER FISH HATCHERY		ERNS
SACRAMENTO	S107451071		AMERICAN RIVER BY DISCOVERY PARK		CHMIRS
SACRAMENTO	S108543278	UNION PACIFIC - AMERICAN RIVER TRESTLE FIRE SITE	AMERICAN RIVER FREIGHT CROSSING		SLIC
SACRAMENTO	8716637	AMERICAN RIVER/N. OF: X SACRAMENTO RIVER	AMERICAN RIVER/N. OF: X SACRAMENTO RIVER		ERNS
SACRAMENTO	2000540781	AMERICAN RIVER	AMERICAN RIVER	0	ERNS
SACRAMENTO	S107451072		AMTRAC STATION, 5TH AND I STREET. ENGINEER ON THE		CHMIRS
SACRAMENTO	S105659561		AMTRACK STATION 3RD ST		CHMIRS
SACRAMENTO	8875055	I-80 AND EL CENTRO RD	I-80 AND EL CENTRO RD		ERNS
SACRAMENTO	8875054	I-80 AND EL CENTRO RD	I-80 AND EL CENTRO RD		ERNS
SACRAMENTO	S105636370		15 AND J TO 15TH AND L		CHMIRS
SACRAMENTO	S105669539		H AND 19TH STREET		CHMIRS

## SACRAMENTO COUNTY, CA - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
SACRAMENTO	S106400576		I-88 AND FRUITRIDGE AVE		CHMIRS
SACRAMENTO	96040987		I-80 AND 1-5		HMIRS
SACRAMENTO	S107452121		I80 AND EAST LEVY RD.		CHMIRS
SACRAMENTO	S107453411		S AND C TRUCK SERVICE ON PELL DRIVE		CHMIRS
SACRAMENTO	2000530088	I-80 AND BUSINESS 80 &	I-80 AND BUSINESS 80 &	0	ERNS
SACRAMENTO	S105025947	NORTH ANTELOPE PROPERTY	ANTELOPE RD N		LUST, Cortese
SACRAMENTO	S102428648	DARU DEVELOPMENT	ANTELOPE RD		Sacramento Co. CS
SACRAMENTO	S106394287		APPROX. FRONT ST. / BROADWAY @ THE SACRAMENTO RI		CHMIRS
SACRAMENTO	90162531	ARCO STATION 3921 WATT STREET	ARCO STATION 3921 WATT STREET		ERNS
SACRAMENTO	8873758	ARCO AM/PM	ARCO AM/PM		ERNS
SACRAMENTO	S109036184		1401 ARDEN WAY RED LION INN		CHMIRS
SACRAMENTO	S105653847		ARDEN WAY AT FULTON		CHMIRS
SACRAMENTO	S105648505		ARDEN WAY AND CROSS OF MORRIS AT THE UNION 76		CHMIRS
SACRAMENTO	S105645777		30 ARDEN WAY ACROSS FROM ATLAS RECYCLE CENTER		CHMIRS
SACRAMENTO	S109046919		ARENA BLVD, NEAR COMMERCE ST		CHMIRS
SACRAMENTO	S109044894		ARENA BLVD @ HWY 5		CHMIRS
SACRAMENTO	1010309917	PACIFIC GAS & ELECTRIC	ARENA BLVD & PROSPER ROAD		DOT OPS
SACRAMENTO	8874367	AREOJET GENERAL P THOMAS	AREOJET GENERAL P THOMAS		ERNS
SACRAMENTO	S105689345	INTERIM TREATMENT SYSTEM	ARMSTRONG AVE		CA WDS
SACRAMENTO	S106230361	MCCLELLAN AIR FORCE BASE (CLOSING IN 2001 )	5241 ARNID AVE, 10 MILES NORTH OF DOWNTOWN SACRAME		SLIC
SACRAMENTO	90187386	ARROWJET RD	ARROWJET RD		ERNS
SACRAMENTO	S109042556		ASCOT AT 2ND ST.		CHMIRS
SACRAMENTO	S109041267		9TH ST. AT BROADWAY		CHMIRS
SACRAMENTO	S109047729		I-80 AT EXIT 97, SACRAMENTO RD.		CHMIRS
SACRAMENTO	S106782284	CITY OF SACRAMENTO	I-5 AT SAN JUAN AVE		Sacramento Co. CS
SACRAMENTO	S105677807		I-5 AT RICHARDS BLVD OFF RAMP		CHMIRS
SACRAMENTO	S105663324		243 G, AT MCCLELLAN AFB		CHMIRS
SACRAMENTO	2007445333	6001 AUBOLIS BLVD	6001 AUBOLIS BLVD		HMIRS
SACRAMENTO	S105651396		AUBURN AT MADISON NEAREST ADDRESS IS 4636 AUBURN		CHMIRS
SACRAMENTO	S105885224		AUBURN BLVD AT GARFIELD		CHMIRS
SACRAMENTO	S106390027		7901 AUBURN BLVD. AT FIRESIDE BOWING ALLY PARKING		CHMIRS
SACRAMENTO	94415739	7901 AUBURN BLVD--FIRESIDE BOWLING ALLY PARKING LOT	7901 AUBURN BLVD--FIRESIDE BOWLING ALLY PARKING LOT		ERNS
SACRAMENTO	S106400027		AUBURN BLVD AND LOAHSE WAY		CHMIRS
SACRAMENTO	S109038195		2ND AVE AND SANTA CRUZ WAY		CHMIRS
SACRAMENTO	S105631116		3610 52ND AVE ( DISAND TRUCKING)		CHMIRS
SACRAMENTO	S107450026		4 AVE AT 65TH ST.		CHMIRS
SACRAMENTO	S105642682		1391 35TH AVENUE WATER TREATMENT PLANT		CHMIRS
SACRAMENTO	S105661912		AVIS, SACRAMENTO INT'L AIRPORT		CHMIRS
SACRAMENTO	S109043912		IN BACK OF MR PERRY'S AT 7891 STOCKTON BLVD, TB MA		CHMIRS
SACRAMENTO	S106390914		BACK WEST OF 4789 MANZANITA AVE FOXWORTH APT COMPL		CHMIRS
SACRAMENTO	8716427	930 BAKER LANE	930 BAKER LANE		ERNS
SACRAMENTO	S100221481		2283 BAKETTE WAY		CHMIRS
SACRAMENTO	S109046369		BALBOA ISLE LANE AND SILVIA RANCH		CHMIRS
SACRAMENTO	S106394613		SOUTH BANK OF THE AMERICAN RIVER, BETWEEN 10TH ST		CHMIRS
SACRAMENTO	S106842900	MICHELETTI PROPERTY	BARSTOW ST		SLIC

## SACRAMENTO COUNTY, CA - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
SACRAMENTO	S106399251		BAY DR. AND EDGEWATER RD.		CHMIRS
SACRAMENTO	S105636218		2465 BEAUMONT ST NORTH SAC OFF DEL PASO BLVD		CHMIRS
SACRAMENTO	9999070152		8205 BEEY AVE		HMIRS
SACRAMENTO	9900007199		8205 BEEY AVE		HMIRS
SACRAMENTO	8866481	BEHIND HOUSE AT 5408 DICHY CIRCLE	BEHIND HOUSE AT 5408 DICHY CIRCLE		ERNS
SACRAMENTO	S108406536		BEHIND 5504 FLORIN RD.		CHMIRS
SACRAMENTO	S107537814		BEHIND 6220 MACK RD	0	CDL
SACRAMENTO	S105677163		BEHIND, 1039 MILLET WAY		CHMIRS
SACRAMENTO	S109043587		BELL AVE AND WINTERS ST		CHMIRS
SACRAMENTO	S107451195		BELL AV PINELL ST		CHMIRS
SACRAMENTO	S105644905		BELLVIEW AVE / FRUITRIDGE RD		CHMIRS
SACRAMENTO	8872841	BERCO REDWOOD CO	BERCO REDWOOD CO		ERNS
SACRAMENTO	2005702628	82005 BERRY AVENUE	82005 BERRY AVENUE		HMIRS
SACRAMENTO	2002085105		5205 BERRY AVENUE		HMIRS
SACRAMENTO	2002084344		5205 BERRY AVENUE		HMIRS
SACRAMENTO	97050122		3205 BERRY AVE		HMIRS
SACRAMENTO	97031183		6205 BERRY AVE		HMIRS
SACRAMENTO	97031175		6205 BERRY AVE		HMIRS
SACRAMENTO	97030863		6205 BERRY AVE		HMIRS
SACRAMENTO	97030820		6205 BERRY AVE		HMIRS
SACRAMENTO	97030592		6205 BERRY AVENUE		HMIRS
SACRAMENTO	97030088		6205 BERRY AVENUE		HMIRS
SACRAMENTO	96050842		BERRY AVENUE		HMIRS
SACRAMENTO	94081165		2808 BERRY AVENUE		HMIRS
SACRAMENTO	94080555		850 BERRY ST		HMIRS
SACRAMENTO	94080092		8205 BERRY QAVE		HMIRS
SACRAMENTO	9998061272		9205 BERRY AVE.		HMIRS
SACRAMENTO	2000543639	BERRY STREET	BERRY STREET	0	ERNS
SACRAMENTO	9999011131		8205 BERRYAVE		HMIRS
SACRAMENTO	S109046031		BERT 2 SACRAMENTO CA		CHMIRS
SACRAMENTO	S105630867		BETWEEN ANTELOPE AREA +ROSEVILLE		CHMIRS
SACRAMENTO	S106395041		BETWEEN THREE COUNTIES MERCED CO, SAN JOAQUIN CO,		CHMIRS
SACRAMENTO	S107451249		BETWEEN CITY COLLEGE AND FRUITRIDGE, ALONG THE UPR		CHMIRS
SACRAMENTO	S109046590		BILL BEAN MEMORIAL PARK 7334 17TH AVE		CHMIRS
SACRAMENTO	S105885112		BIRTH 6 PORT OF SACRAMENTO.		CHMIRS
SACRAMENTO	8716850	BLACKFOOT WY,BT.SUNMAIDEN WY&MOCCASIN DR	BLACKFOOT WY,BT.SUNMAIDEN WY&MOCCASIN DR		ERNS
SACRAMENTO	S109044221		BLAIR RD AT FREEPORT RD		CHMIRS
SACRAMENTO	S103678285	DEPT OF TOXIC SUBSTANCES CONTROL	BLANKET ID FOR EMERGENCY USE-	00000	HAZNET
SACRAMENTO	8874710	BLDG 2004 HWY 50 HAZEL AVE	BLDG 2004 HWY 50 HAZEL AVE		ERNS
SACRAMENTO	91466838	BLDG 700 AREA D	BLDG 700 AREA D		ERNS
SACRAMENTO	91223363	BLDG 700 AREA D	BLDG 700 AREA D		ERNS
SACRAMENTO	91224395	BLDG 700, AREA D	BLDG 700, AREA D	-	ERNS
SACRAMENTO	8873838	BLDG. 2000 HAZEL AVE. OFF HWY 50	BLDG. 2000 HAZEL AVE. OFF HWY 50		ERNS
SACRAMENTO	S105654361		8600 BLOCK FOLSOM @ FLORIN PERKINS		CHMIRS
SACRAMENTO	96081025		300 BLOCK OF BROADWAY		HMIRS
SACRAMENTO	8857074	BLOMBERG WINDOW SYSTEMS *87	BLOMBERG WINDOW SYSTEMS *87		ERNS
SACRAMENTO	8873309	BLOMBERG WINDOW SYSTEMS (G CON	BLOMBERG WINDOW SYSTEMS (G CON		ERNS

## SACRAMENTO COUNTY, CA - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
SACRAMENTO	8873249	BLOMBERG WINDOW SYSTEMS	BLOMBERG WINDOW SYSTEMS		ERNS
SACRAMENTO	8719819	BLUMBERG WINDOW(G CONTUS)	BLUMBERG WINDOW(G CONTUS)		ERNS
SACRAMENTO	S106398960		2200 F.O. BLVD.		CHMIRS
SACRAMENTO	S109046249		BODEGA COURT AND WATT AVE		CHMIRS
SACRAMENTO	S107451296		BONNIE MAY JUST SOUTH OF FRUITRIDGE		CHMIRS
SACRAMENTO	S109042686		WEST BOUND 50 AT NORTH BOUND 5		CHMIRS
SACRAMENTO	S109045093		WEST BOUND 80 @ ANTELOPE SCALE		CHMIRS
SACRAMENTO	S109045698		EAST BOUND 50 TO NORHT BOUND I-5		CHMIRS
SACRAMENTO	S109041718		SOUTH BOUND INTERSTATE 5 TRANSITION TO EASTBOUND S		CHMIRS
SACRAMENTO	S109042969		NORTH BOUND 5 JUST NORTH OF FLORIN ROAD		CHMIRS
SACRAMENTO	S105643402		NORTH BOUND I5 AT POCKET RD		CHMIRS
SACRAMENTO	S105673033		NORTH BOUND I-5, SO OF J ST.		CHMIRS
SACRAMENTO	S105665615		WEST BOUND US 50 EAST OF STOCKTON BLVD		CHMIRS
SACRAMENTO	S106391837		NORTH BOUND SR 51, CAPITOL CITY FREEWAY, AT WATT O		CHMIRS
SACRAMENTO	S106397753		EAST BOUND 80 CONNECTOR RAMP TO NB 5		CHMIRS
SACRAMENTO	S109044636		BOXWOOD ST AND DEL PASO BLVD.		CHMIRS
SACRAMENTO	S105631347		BRADSHAW AND GERBER RD.		CHMIRS
SACRAMENTO	S106391432		BRADSHAW AND JACKSON ROADS EXTENDING ALL THE WAY D		CHMIRS
SACRAMENTO	S108404107		BRADSHAW TERMINAL		CHMIRS
SACRAMENTO	S106104283	BRANCH CENTER CORP YARD	BRANCH CENTER RD / KIEFER		CA WDS
SACRAMENTO	S105651343		NORTH BRIDGE APTS, 5520 HARRISON ST		CHMIRS
SACRAMENTO	2007303911	BROADWAY AVE	BROADWAY AVE		ERNS
SACRAMENTO	S105632417		BROADWAY STREET, MILEPOST 92.		CHMIRS
SACRAMENTO	S106400568		BROADWAY AND 24 ST. IN THE ALLEY		CHMIRS
SACRAMENTO	S106399950		BROOKFIELD DR AND MORRISON CREEK		CHMIRS
SACRAMENTO	S102436234	LAGUNA CROSSROADS	BRUCEVILLE RD		Sacramento Co. CS
SACRAMENTO	S105671921		BRUCEVILLE RD/ CONSUMNES RIVER BLVD		CHMIRS
SACRAMENTO	S108404047		BRUCEVILLE AT DAMASCUS DR.		CHMIRS
SACRAMENTO	S103678348	US BUREAU OF LAND MANAGEMENT	BRUCEVILLE / DESMOND RDS	00000	HAZNET
SACRAMENTO	S105648101		BRUNNER DR. MP 89		CHMIRS
SACRAMENTO	8856839	BTW:ELKHORN + ELVERTA ON POWERLINE RD	BTW:ELKHORN + ELVERTA ON POWERLINE RD		ERNS
SACRAMENTO	S105666201		5140 BUENA VISTA DR CROSS STREET IS MADISON		CHMIRS
SACRAMENTO	S105652209		BUILDING 03006, AEROJET FACILITY		CHMIRS
SACRAMENTO	S106104292	DYNCORP TECHNICAL SERVICES HAN	BUILDING 1023		CA WDS
SACRAMENTO	S105648998		EB BUS 80 EAST OF E ST		CHMIRS
SACRAMENTO	S100219641		BUS 80 - SACTO RIVER BRIDGE		CHMIRS
SACRAMENTO	8873979	E.B. BUSINESS 80 @ WATT AVE N. OFF RAMP	E.B. BUSINESS 80 @ WATT AVE N. OFF RAMP		ERNS
SACRAMENTO	S106397296		BUTTERBALL AT ELKHORN		CHMIRS
SACRAMENTO	S106400921		N. C ST AT 18TH ST.		CHMIRS
SACRAMENTO	S106782280	CAMPUS RECYCLING CENTER	CAL STATE UNIVERSITY		Sacramento Co. CS
SACRAMENTO	S107451351		CAL EXPO PARKING LOT D, SUMP #152		CHMIRS
SACRAMENTO	S105885044		CALPINE AND ALPINE		CHMIRS
SACRAMENTO	S105639704		CALVADOS AVE. AND GREEN ST. INTERSECTION		CHMIRS
SACRAMENTO	S107451363		CALVADOS ST / CAMELLIA ST		CHMIRS
SACRAMENTO	S107451362		CALVADOS AVE. @ CANTALIER ST.		CHMIRS
SACRAMENTO	8722639	CALVEDA CO.	CALVEDA CO.		ERNS
SACRAMENTO	S108403138		WB CALVINE ONRAMP TO SB 99		CHMIRS

## SACRAMENTO COUNTY, CA - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
SACRAMENTO	S105658602		CAMELLIA, NEAR I5		CHMIRS
SACRAMENTO	S109046327		EL CAMINO AVE		CHMIRS
SACRAMENTO	S106486535	SACRAMENTO-YOLO MOSQUITO & VECTOR CONTR	EL CAMINO AVENUE / HIGHWAY BUSINESS 80		SLIC
		DISTRICT			
SACRAMENTO	S106230370	SACRAMENTO-YOLO MOSQUITO & VECTOR CONTR	EL CAMINO AVE / BUISNESS HIGHWAY. 80, AND SILICA		SLIC
		DISTRICT			
SACRAMENTO	S108401183		EL CAMINO AT MISSION		CHMIRS
SACRAMENTO	S108724710	UNKNOWN PCE SOURCE - WATT AND EL CAMINO	EL CAMINO AVENUE		SLIC
SACRAMENTO	97020690		WEST CAPITAL		HMIRS
SACRAMENTO	96081066		4200 W CAPITAL		HMIRS
SACRAMENTO	96081065		4200 W CAPITAL		HMIRS
SACRAMENTO	96081064		4200 W CAPITAL		HMIRS
SACRAMENTO	95110561		CAPITAL STREET		HMIRS
SACRAMENTO	9999100554		4200 W CAPITAL		HMIRS
SACRAMENTO	9998100302		4200 W CAPITAL		HMIRS
SACRAMENTO	9998100301		4200 W CAPITAL		HMIRS
SACRAMENTO	9900013736		4200 W CAPITAL		HMIRS
SACRAMENTO	8873502	CAPITOL TRUCKS & AUTO REPAIR	CAPITOL TRUCKS & AUTO REPAIR		ERNS
SACRAMENTO	S105668287		N/B CAPITOL CITY FRWY JUST SOUTH CAL EXPO.		CHMIRS
SACRAMENTO	S107452863		NB CAPITOL CITY FREEWAY AT E ST.		CHMIRS
SACRAMENTO	S105882142		CAROL AVE AND TAYLOR ST		CHMIRS
SACRAMENTO	S105629550		4811 CASA ROBLES AVE		CHMIRS
SACRAMENTO	S107451402		CENTER PKWY AT JACINTO		CHMIRS
SACRAMENTO	S108404154		CENTRAL TRANSPORT, 3610 52ND AVE		CHMIRS
SACRAMENTO	8872839	EL CENTRO RD 1 1/2 MI N OF DEL PASO RD	EL CENTRO RD 1 1/2 MI N OF DEL PASO RD		ERNS
SACRAMENTO	S105890225		EL CENTRO RD. / 1 MILE NORTH OF DEL PASO RD.		CHMIRS
SACRAMENTO	S105630171		EL CENTRO ROAD AT ELKHORN BLVD		CHMIRS
SACRAMENTO	S105632131		EL CENTRO RD, NEAR ALVERTA / LEVI RD		CHMIRS
SACRAMENTO	99640032	CA CF#3987KD AMERICAN RIVER 1000 YDS E OF I5 BRIDGE	CA CF#3987KD AMERICAN RIVER 1000 YDS E OF I5 BRIDGE		ERNS
		I5 BRIDGE			
SACRAMENTO	8714621	CHEM LAB @ VALLEY HIGH SCHOOL	CHEM LAB @ VALLEY HIGH SCHOOL		ERNS
SACRAMENTO	8714223	CHEVRON USA	CHEVRON USA		ERNS
SACRAMENTO	S105661243		CHIPPENDALE AND DATE		CHMIRS
SACRAMENTO	8873291	CIRCLE-K CORP	CIRCLE-K CORP		ERNS
SACRAMENTO	S105883300		CITY LIMITS STRIP CLUB / AUBURN BLVD.		CHMIRS
SACRAMENTO	S105689342	CLAY STATION 1200 RES. DEV.	CLAY STATION RDE OF TAVERNOR RD		CA WDS
SACRAMENTO	S106400231		CLOSE TO LOWER SACRAMENTO RD AND GRIDER WAY		CHMIRS
SACRAMENTO	2008439392	CON-WAY FACILITY YARD - SACRAM	CON-WAY FACILITY YARD - SACRAM		HMIRS
SACRAMENTO	S107451346		CA CONSERVATION CORP. WAREHOUSE @1719 24TH ST		CHMIRS
SACRAMENTO	S106393062		CONTINUOUS SPILL, WB 80 @ H ST, HWY 50 @ 65TH, 65T		CHMIRS
SACRAMENTO	2000022914		CORNER OF SUNRISE BLVD A DOUGL		HMIRS
SACRAMENTO	S105037030	PERKINS PLANT	NW CORNER JACKSON / BRADSHAW		CA WDS
SACRAMENTO	90465174	CORNER OF STOCKTON BLVD. AND FLORIN RD.	CORNER OF STOCKTON BLVD. AND FLORIN RD.		ERNS
SACRAMENTO	S108405156		CORNER OF WINDING WAY AND AUBURN BLVD		CHMIRS
SACRAMENTO	S107453037		NW CORNER OF MAIN AVE AND RAILEY BLVD		CHMIRS
SACRAMENTO	2000022913		CORNER OF SUNRISE BLVD A DOUGL		HMIRS
SACRAMENTO	S103981312	PDC PROPERTIES INC	CORNER OF ROSEVILLE / ANTELOPE	00000	HAZNET

## SACRAMENTO COUNTY, CA - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
SACRAMENTO	S105640389		COTTAGE AND MORSE COTTAGE PARK		CHMIRS
SACRAMENTO	S106400820		COTTAGE WAY AND WATT AVE		CHMIRS
SACRAMENTO	96482287	COUNTY HAZMAT ENROUTE	COUNTY HAZMAT ENROUTE		ERNS
SACRAMENTO	S109047823		CROSS STREETS: 52ND AVE AND FRANKLIN BLVD		CHMIRS
SACRAMENTO	S109047021		CROSSING OF POWER INN RD AND FRUITRIDGE RD		CHMIRS
SACRAMENTO	8722433	CRYO DYNAMICS	CRYO DYNAMICS		ERNS
SACRAMENTO	8722573	CRYO DYNAMIC	CRYO DYNAMIC		ERNS
SACRAMENTO	8719889	151 DALE AVE	151 DALE AVE		ERNS
SACRAMENTO	S106394404		DEAD END OF 50TH AVE, WITH A CROSS STREET OF VALLE		CHMIRS
SACRAMENTO	2001040177		DEL PASO ROAD		HMIRS
SACRAMENTO	S109047746		DEL PASO RD AT LIBRARY STREET		CHMIRS
SACRAMENTO	S105634506		DEL PASO ROAD OFFRAMP TO I-5 FREEWAY		CHMIRS
SACRAMENTO	S105669343		DEL PASO RD. AT POWER LINE RD.		CHMIRS
SACRAMENTO	S106230367	SACRAMENTO TRAP SHOOT RANGE**	DEL PASO REGIONAL PARK		SLIC
SACRAMENTO	96040786		918 DEL		HMIRS
SACRAMENTO	95081369		DEL PASO RD		HMIRS
SACRAMENTO	95051255		918 DEL PASS RD		HMIRS
SACRAMENTO	95050080		DEL PASO RD		HMIRS
SACRAMENTO	94110136		DEL PASO ROAD		HMIRS
SACRAMENTO	200111106		DEL PASO ROAD		HMIRS
SACRAMENTO	2000025775		365 DEVELOPMENT DR		HMIRS
SACRAMENTO	2008453569	3950 DEVELOPMENT DRIVER	3950 DEVELOPMENT DRIVER		HMIRS
SACRAMENTO	2000025776		365 DEVELOPMENT DR		HMIRS
SACRAMENTO	S105649250		DISCOVERY PARK UNDER I-5		CHMIRS
SACRAMENTO	S106389951		DISCOVERY PARK, RIVERBANK MARINA 1371 GARDEN HIGHW		CHMIRS
SACRAMENTO	S107451599		DISCOVERY PARK, TISCORNIA BEACH AREA		CHMIRS
SACRAMENTO	S105630259		DOUGLAS ROAD AT AEROJET GATE		CHMIRS
SACRAMENTO	S105663686		DOWNTOWN SACRAMENTO		CHMIRS
SACRAMENTO	S106391674		DRAINAGE CANAL ADJACENT TO INTERSECTION OF ELINORE		CHMIRS
SACRAMENTO	A100307289	SACRAMENTO RIVER DRIP	S. DREXLER RD. & SACTO. LEVEE		AST
SACRAMENTO	S107451628		DUDLEY BLVD AT JAMES WAY		CHMIRS
SACRAMENTO	S108405814		DWIGHT RD AT PORTOSINO RD.		CHMIRS
SACRAMENTO	S105629651		EAGEL'S NEST RD AT GRANTLINE RD		CHMIRS
SACRAMENTO	91240375	EAGLES NEST RD 200' S OF FLORIN RD	EAGLES NEST RD 200' S OF FLORIN RD		ERNS
SACRAMENTO	90189400	1/4 MI EAST OF SACRAMENTO ON KEIFER RD	1/4 MI EAST OF SACRAMENTO ON KEIFER RD		ERNS
SACRAMENTO	S109045649		EASTBOUND AT HWY 99 AND 50.		CHMIRS
SACRAMENTO	S107451679		EASTBOUND HWY. 50 TO THE SOUTHBOUND HWY. 99 CONNEC		CHMIRS
SACRAMENTO	S107451677		EASTBOUND 50 UNDER THE 99 OVER CROSS		CHMIRS
SACRAMENTO	876056	I-50 EASTBOUND, BETWEEN HAWE AVE & 65TH ST.,	I-50 EASTBOUND, BETWEEN HAWE AVE & 65TH ST.,		ERNS
SACRAMENTO	S106389963		ON EDGE OF AMERICAN RIVER ON NORTH EAST END OF MIR		CHMIRS
SACRAMENTO	2008439146	8200 EDLER CREEK ROAD	8200 EDLER CREEK ROAD		HMIRS
SACRAMENTO	2007434717	82020 ELDER CREEK ROAD	82020 ELDER CREEK ROAD		HMIRS
SACRAMENTO	S105662823		ELDER CREEK ROAD CROSSING.		CHMIRS
SACRAMENTO	S105675357		ELDER CREEK RD. CROSS OF SKY CREEK		CHMIRS
SACRAMENTO	91236881	ELK HORN BLVD & RIO LINDA AT RR CROSSING	ELK HORN BLVD & RIO LINDA AT RR CROSSING		ERNS
SACRAMENTO	8720501	ELK GROVE@FLORIN RD/N OF ELKGROVE BLVD	ELK GROVE@FLORIN RD/N OF ELKGROVE BLVD		ERNS

SACRAMENTO COUNTY, CA - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
SACRAMENTO	S109046032		ELSIE AT WILBUR (NORTH SIDE OF ELSIE)		CHMIRS
SACRAMENTO	S105664976		ELVAS ST. AT MCKINLEY		CHMIRS
SACRAMENTO	S105651427		END OF BALLENTINE ST NORTH OF FRUITRIDGE RD.		CHMIRS
SACRAMENTO	8713271	END:HEDGE AVE NR:FRUITRIDGE ST	END:HEDGE AVE NR:FRUITRIDGE ST		ERNS
SACRAMENTO	S106400270		ENTERPRISE BLVD AT UPRR CROSSING (AT SEAPORT)		CHMIRS
SACRAMENTO	87463629	ENTERPRISE BLVD-WEST SACRAMENTO	ENTERPRISE BLVD-WEST SACRAMENTO		ERNS
SACRAMENTO	S105656221		ENTIRE 2200 BLOCK OF ROANOAKE		CHMIRS
SACRAMENTO	S109043636		EQUITY OFFICE PROPERTY, 1610 ARDEN WAY		CHMIRS
SACRAMENTO	S106397902		ERICSON AT EL CAMINO		CHMIRS
SACRAMENTO	S105665689		ERLEWINE CIR. ACCESS POINT		CHMIRS
SACRAMENTO	S109040947		8600 EVERGLADE AND WEISSMAN		CHMIRS
SACRAMENTO	S105630190		EXCELSIOR RD AND JACKSON HWY		CHMIRS
SACRAMENTO	S105636571		6830 EXCELSOR		CHMIRS
SACRAMENTO	S105887502		EXPO PKWY. AT SLOBE AVE.		CHMIRS
SACRAMENTO	S105885805		EXPOSITION AT BUSINESS 80 HWY		CHMIRS
SACRAMENTO	S109040002		5800 FAIRGROUND DR.		CHMIRS
SACRAMENTO	S109044480		FAIRLAKE APARTMENT COMPLEX 1100 HOWE AVE APT 564		CHMIRS
SACRAMENTO	S106389310		FAIROAK BRIDGE AT CARLSON / H ST, ON EAST SIDE O		CHMIRS
SACRAMENTO	S106392416		1500 FEET WEST OF DIABLO / ROSEVILLE RD NEAR RAILR		CHMIRS
SACRAMENTO	S106395309		20 FEET UPSTREAM FROM THE H ST. BRIDGE ON THE CSUS		CHMIRS
SACRAMENTO	91217741	3391 FITZGERALD INDUSTRIAL SECTION	3391 FITZGERALD INDUSTRIAL SECTION		ERNS
SACRAMENTO	S108406443		3RD FLOOR @ 8800 CAL CENTER DR.		CHMIRS
SACRAMENTO	S109045237		FLORIN RD @ FRASINETTI RD		CHMIRS
SACRAMENTO	S109047423		WB FLORIN ON-RAMP TO SB 99		CHMIRS
SACRAMENTO	S105653340		FLORIN RD AT 29TH ST		CHMIRS
SACRAMENTO	S105634538		6401 FLORIN /PERKINS		CHMIRS
SACRAMENTO	S105662692		FLORIN ROAD AND 29TH STREET		CHMIRS
SACRAMENTO	S108402091		FLORIN PERKINS RD AND ROVANA CIRCLE		CHMIRS
SACRAMENTO	S108406490		FLORIN RD AT 29TH ST		CHMIRS
SACRAMENTO	S107451823		FLORIN RD. @ BOWLING DR.		CHMIRS
SACRAMENTO	S107451822		FLORIN PERKINS RD. AT JACKSON HWY.		CHMIRS
SACRAMENTO	S105669209		FLORIN-PERKINS ROAD AND JACKSON ROAD	UNK	CHMIRS
SACRAMENTO	S105660731		FOLSOM BLD / POWER INN RD		CHMIRS
SACRAMENTO	S109046557		FOLSOM AT JACKSON		CHMIRS
SACRAMENTO	S105025965	SACRAMENTO HOUSING & REDE	492125 FOLSOM		Cortese
SACRAMENTO	S105644240		5700 FOLSOM BLVD. BEHIND WELLS FARGO BANK		CHMIRS
SACRAMENTO	S100280724		FOLSOM BLVD. / INLAND		CHMIRS
SACRAMENTO	S108406415		FOLSOM AND IRON POINT RD		CHMIRS
SACRAMENTO	S107536641		8383 FOLSOM BLVD (RALEY SHOPPING CTR)	0	CDL
SACRAMENTO	S108406395		FOLSOM, BLVD MPM 6.87 DOT 753532H		CHMIRS
SACRAMENTO	8864793	FOOT BRIDGE AT SACRAMENTO UNIVERSITY CROSSING AMERICAN RIVER	FOOT BRIDGE AT SACRAMENTO UNIVERSITY CROSSING AMERICAN RIVER		ERNS
SACRAMENTO	S105883695		FRANCHISE TAX BOARD/9645 BUTTERFIELD WAY		CHMIRS
SACRAMENTO	S109042008		FRANKLIN BLVD AND TWIN CITIES ABOUT 1 MILE SOUTH O		CHMIRS
SACRAMENTO	1009630447	PACIFIC GAS & ELECTRIC CO	FRANKLIN BLVD. BET. 20TH & 21ST AVE.		DOT OPS
SACRAMENTO	S109047639		FREEPORT BLVD AND MEADOWVIEW		CHMIRS
SACRAMENTO	S105635150		FREEPORT AND FLORIN RD		CHMIRS

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SACRAMENTO	S105657937		FREEPORT AT EXECUTIVE AIRPORT		CHMIRS
SACRAMENTO	91466316	FREEPORT MARINA	FREEPORT MARINA		ERNS
SACRAMENTO	91201773	FREEPORT MARINA	FREEPORT MARINA		ERNS
SACRAMENTO	S100279199		FREEPORT/STONE CREST		CHMIRS
SACRAMENTO	S106394030		FRESNO SUBDIVISION, MPM 44.8 AT ELDER CREEK RD/POW		CHMIRS
SACRAMENTO	S105647370		FRONT / Q OLD TOWN		CHMIRS
SACRAMENTO	S106230378	SACRAMENTO HOUSING & REDEVELOPMENT AGEN (SHRA),	401 FRONT ST (1920) / T ST		RESPONSE, SLIC, ENVIROSTOR
SACRAMENTO	S106230377	SHRA I -5 SITES	30 FRONT ST		SLIC
SACRAMENTO	S108405177		2799 FRONT STREET AT THE MILLER PARK MARINA ON THE		CHMIRS
SACRAMENTO	S107022530	FRUITRIDGE VISTA WATER COMPANY	FRUITRIDGE RD		Sacramento Co. CS
SACRAMENTO	S109044391		FRUITRIDGE ROAD CROSSING		CHMIRS
SACRAMENTO	S106599808	CALTRANS	FRUITRIDGE RD/HWY 99		Sacramento Co. CS
SACRAMENTO	S105883220		FRUITRIDGE RD. AT FRANKLIN BLVD.		CHMIRS
SACRAMENTO	S105644331		8201 FRUITRIDGE RD PROCTOR / GAMBLE		CHMIRS
SACRAMENTO	S106393974		FRUITRIDGE YARD, TRACK 704, FRUITRIDGE AT POWER IN		CHMIRS
SACRAMENTO	92259006	FRUITRIDGE RD, BETWEEN HEDGE & SO WATT AVE	FRUITRIDGE RD, BETWEEN HEDGE & SO WATT AVE		ERNS
SACRAMENTO	S108404740		FRUITRIDGE RD. AND STOCKTON BLVD.		CHMIRS
SACRAMENTO	S108404689		8201 FRUITRIDGE ROAD / STORM POND		CHMIRS
SACRAMENTO	S105630653		8201 FRUITRIDGE RD		CHMIRS
SACRAMENTO	S105630432		8550 FRUITRIDGE RD.		CHMIRS
SACRAMENTO	90169613	GARFIELD AVE.	GARFIELD AVE.		ERNS
SACRAMENTO	S109043721		GARFIELD AT THE ARDEN CREEK CROSSING		CHMIRS
SACRAMENTO	S107451878		GARFIELD AVE AND MADISON AVE		CHMIRS
SACRAMENTO	90465555	GARFIELD AVE.	GARFIELD AVE.		ERNS
SACRAMENTO	S109042060		GATE 24, SACRAMENTO INTL AIRPORT		CHMIRS
SACRAMENTO	2007329854	GATE A 10	GATE A 10		ERNS
SACRAMENTO	2003647277	1501 N. GATE BLVD	1501 N. GATE BLVD		ERNS
SACRAMENTO	2005621642	4747 NORTH GATE BLVD	4747 NORTH GATE BLVD		ERNS
SACRAMENTO	91218665	NORTH GATE BLVD AT NORTH MARKET BLVD	NORTH GATE BLVD AT NORTH MARKET BLVD		ERNS
SACRAMENTO	S105663563		GATEWAY PARK BLVD, AT STADIUM BLVD		CHMIRS
SACRAMENTO	93320542	GERBER AND BRADSHAW ROAD	GERBER AND BRADSHAW ROAD		ERNS
SACRAMENTO	S109286516	GERBER ROAD LANDFILL	GERBER RD. AT EXCELSIOR RD		LDS
SACRAMENTO	8872947	GOLD TAILING + SUN COULTER RDS	GOLD TAILING + SUN COULTER RDS		ERNS
SACRAMENTO	S106104299	TRANS DEPT	1400 GRAND AVE # B		CA WDS
SACRAMENTO	S105646264		GRANT HIGH SCHOOL 1400 GRAND AVE		CHMIRS
SACRAMENTO	S105025967	KIEFER ROAD- CLASS III SW	GRANTLINE / KEIFER BLVD		Cortese
SACRAMENTO	S105658693		GRANTLINE RD AND WATERMAN RD		CHMIRS
SACRAMENTO	S105652729		GREENBACK AND SAN JUAN		CHMIRS
SACRAMENTO	S105636818		GREENBACK LANE - BETWEEN ALMOND AND ILLINOIS		CHMIRS
SACRAMENTO	8872945	GRUA-HALL CHEMICAL CO	GRUA-HALL CHEMICAL CO		ERNS
SACRAMENTO	S105672907		GUN ROAD IN MACKENZIE GLEN CT.		CHMIRS
SACRAMENTO	S100280270		2701 HARBOR VIEW DRIVE MILLER PARK		CHMIRS
SACRAMENTO	S104795653	CITY OF SACRAMENTO	2701 HARBOR VIEW DR		Sacramento Co. CS
SACRAMENTO	98443693	HAZEL AND HWY 50	HAZEL AND HWY 50		ERNS
SACRAMENTO	93319511	HAZEL AND ELM	HAZEL AND ELM		ERNS
SACRAMENTO	S107451993		HITCHCOCK WAY AND VALLEY HIGH DR		CHMIRS

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SACRAMENTO	8713153	@ HOMESTEAD SAV + LOAN	@ HOMESTEAD SAV + LOAN		ERNS
SACRAMENTO	S109046474		HOWE AND AUBURN BLVD INTERSECTION		CHMIRS
SACRAMENTO	S105661545		HOWE AVE BRIDGE STORM PUMP STATION, SUMP 91		CHMIRS
SACRAMENTO	S109045673		E/B HWY 50 AT SR 51		CHMIRS
SACRAMENTO	S105676737		WB HWY 50 AT MATHER FIELD		CHMIRS
SACRAMENTO	91216907	NB HWY 99 NEAR 47TH ST. OVERPASS	NB HWY 99 NEAR 47TH ST. OVERPASS		ERNS
SACRAMENTO	S105645917		EB HYW 16 JUST EAST OF HEDGE ROAD		CHMIRS
SACRAMENTO	S105884688		NB I-5 NORTH OF LAGUNA BLVD.		CHMIRS
SACRAMENTO	S109042256		N/B I-5 AT J ST.		CHMIRS
SACRAMENTO	S109048014		NB I-5 JSO POCKET ROAD		CHMIRS
SACRAMENTO	S109044822		NB I-5 AT SEMUS		CHMIRS
SACRAMENTO	S105649872		SB I-5 JUST SOUTH OF POCKET/MEADOWVIEW ROAD.		CHMIRS
SACRAMENTO	S105884355		SB I-5 AT J ST.		CHMIRS
SACRAMENTO	S105677745		NB I-5 JUST NORTH OF SEAMUS.		CHMIRS
SACRAMENTO	S105645772		NB I-5 TO EB I-50		CHMIRS
SACRAMENTO	S105641616		NB I-5 MILEPOST 19.8		CHMIRS
SACRAMENTO	S105675201		NB I-5 N/O SUTTERVILLE		CHMIRS
SACRAMENTO	S105672889		NB I-5 JSO TWIN CITIES RD.		CHMIRS
SACRAMENTO	S106396451		NB I-5 AT SEAMAS		CHMIRS
SACRAMENTO	S100280197		N/B I-5 SOUTH OF RIVERBEND		CHMIRS
SACRAMENTO	S108405253		NB I-5 JUST NORTH OF GARDEN HIGHWAY		CHMIRS
SACRAMENTO	S109046669		HIGHWAY I-5, CROSS STREET: 9TH AVE.		CHMIRS
SACRAMENTO	S105663791		NB I-5, NORTH OF SEAMAS AVE		CHMIRS
SACRAMENTO	S105645806		WB I-80 AT MADISON AVE		CHMIRS
SACRAMENTO	S105645803		WB I-80 AT MADISON AVE.		CHMIRS
SACRAMENTO	S105674141		EB I-80 AT NORTHGATE BLVD		CHMIRS
SACRAMENTO	S106396490		WB I-80 EAST OF WINTERS ST.		CHMIRS
SACRAMENTO	S106401084		WB I-80 AT NORTHGATE, #4 LANE.		CHMIRS
SACRAMENTO	91223756	EB I-80 1 MI EAST OF NORTHGATE	EB I-80 1 MI EAST OF NORTHGATE		ERNS
SACRAMENTO	S105653629		AT I5 AND FRUITRIDGE RD		CHMIRS
SACRAMENTO	S105652988		NB I5 NEAR AIRPORT BLVD		CHMIRS
SACRAMENTO	S105663987		SB I5 AT WB FLORIN RD.		CHMIRS
SACRAMENTO	S105659564		NB I5 AT DEL PASO ROAD		CHMIRS
SACRAMENTO	S105668554		NB I5 AT J STREET		CHMIRS
SACRAMENTO	S105664951		SB I5 AT POCKET ROAD		CHMIRS
SACRAMENTO	S107452158		INT OF N PARK DR / NORTHBOROUGH (NATOMAS AREA)		CHMIRS
SACRAMENTO	S105630038		INTERNATIONAL / ZINFINDEL RD		CHMIRS
SACRAMENTO	S109042496		INTERNET ADDRESS: SACRAMENTO.CRAIGSLIST.ORG/FOR/15		CHMIRS
SACRAMENTO	S109046015		INTERSECTION OF FLORIN AND S LAND PARK.		CHMIRS
SACRAMENTO	S109046924		INTERSECTION OF MATHESON AND FULTON		CHMIRS
SACRAMENTO	S109046778		INTERSECTION OF 13TH STREET AND "I" STREET		CHMIRS
SACRAMENTO	S109044880		INTERSECTION OF CHRIS AVENUE AT FLORIN ROAD		CHMIRS
SACRAMENTO	S105655546		INTERSECTION OF BELL ST AND RIO LINDA BLVD		CHMIRS
SACRAMENTO	S105630827		INTERSECTION OF MARTIN LUTHER KING AND 49TH AVE		CHMIRS
SACRAMENTO	S105632217		INTERSECTION OF EXCELSOR AND GERBER RD		CHMIRS
SACRAMENTO	96040776		INTRNSIT		HMIRS
SACRAMENTO	S106400127		7TH ST, JABOOM ST		CHMIRS

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SACRAMENTO	S109046431		JENNESS WAY AT MOOREHOUSE		CHMIRS
SACRAMENTO	S109047359		SB-99 JNO DILLARD ROAD		CHMIRS
SACRAMENTO	S107450959		935 JOHNSER WAY, #220 (THE TERRA BELLA APARTMENTS)		CHMIRS
SACRAMENTO	S105664567		SB99 JSO FLORIN RD		CHMIRS
SACRAMENTO	2001011132		JUNCTION HWY 99 + HWY 50		HMIRS
SACRAMENTO	S106394855		JUST OFF OF ELVIS ST.ON THE SACRAMENTO SUBDIVISION		CHMIRS
SACRAMENTO	S107452215		JUST NORTH OF THE GUY WEST BRIDGE, SACRAMENTO STAT		CHMIRS
SACRAMENTO	9900014594		3516 KIESSIE AVE		HMIRS
SACRAMENTO	2007445887	3156 KIESSIG AVE	3156 KIESSIG AVE		HMIRS
SACRAMENTO	2007445363	3615 KIESSIG AVE	3615 KIESSIG AVE		HMIRS
SACRAMENTO	2007436284	3816 KIESSIG	3816 KIESSIG		HMIRS
SACRAMENTO	S105645523		KIESSIG AVE ATT 47TH AVE		CHMIRS
SACRAMENTO	9900016189		KIESSIG AVE		HMIRS
SACRAMENTO	9900014560		KIESSIG VE		HMIRS
SACRAMENTO	2008445176	3516 KIESSIGAVE.	3516 KIESSIGAVE.		HMIRS
SACRAMENTO	S105651260		KILGORE RD. QUARY TO WHITEROCK RD.		CHMIRS
SACRAMENTO	S108403867		KINDER MORGAN BRADSHAW FACILITY @ 2901 BRADSHAW RD		CHMIRS
SACRAMENTO	S104586856	PACIFIC BELL	3540 KINS WAY		CA WDS
SACRAMENTO	S105655199		LAGUNA BLVD BET HARBOR POINT DR AND I5		CHMIRS
SACRAMENTO	96486896	LIDLAW TO C/U	LIDLAW TO C/U		ERNS
SACRAMENTO	S109038015		2786 LAND PARK DR AND 3RD AVE.		CHMIRS
SACRAMENTO	S105639921		7405 LARCHMONT CHLORINE STATION		CHMIRS
SACRAMENTO	S109048196		LAT 38 10 LONG 121 41		CHMIRS
SACRAMENTO	S109041576		LAT 38 DEGREES 32' 0" N LONG 121 DEGREES 0' 1" W,		CHMIRS
SACRAMENTO	S105670373		LATHAN AT MONROE		CHMIRS
SACRAMENTO	S105665090		LATHROP RD NEAR COMMERCE CIRCLE, AT THE LEVEE		CHMIRS
SACRAMENTO	S107452329		LAUREN / FLORIN PERKINS (VALERO ROAD GAS STATION)		CHMIRS
SACRAMENTO	S109040175		6229 LEAR DR. GENERAL AVIATION RAMP		CHMIRS
SACRAMENTO	S109040042		5927 LEMON PARKWAY		CHMIRS
SACRAMENTO	S105882182		5300 E. LEVEE RD. CROSS OF MAIN AVE.		CHMIRS
SACRAMENTO	S105674112		EAST LEVEE RD AT SORRENTO RD.		CHMIRS
SACRAMENTO	S100280729		EAST LEVEE RD NORTH OF SORENTO RD.		CHMIRS
SACRAMENTO	S107452339		LEXINGTON AT OLIVERA		CHMIRS
SACRAMENTO	8874630	LIGHT 29 OFF POCKET RD SW SACRAMENTO	LIGHT 29 OFF POCKET RD SW SACRAMENTO		ERNS
SACRAMENTO	2001011267		6733 LINDBERG DRIVE		HMIRS
SACRAMENTO	97060951		6733 LINDBERG DR		HMIRS
SACRAMENTO	2004070208		6733 LINDBERG DR		HMIRS
SACRAMENTO	2001239		6733 LINDBERG DRIVE		HMIRS
SACRAMENTO	2000091191		6733 LINDEBERG DRIVE		HMIRS
SACRAMENTO	99613433	LINE 5 OFF HWY 50 AND HAZEL	LINE 5 OFF HWY 50 AND HAZEL		ERNS
SACRAMENTO	S105655825		LONGVIEW DR AT EB 180		CHMIRS
SACRAMENTO	2004728905	LOT A CAL EXPO	LOT A CAL EXPO		ERNS
SACRAMENTO	8874398	LUMBERJACK PARKING LOT/838 FLORIN RD	LUMBERJACK PARKING LOT/838 FLORIN RD		ERNS
SACRAMENTO	2001040230		MACK ROAD		HMIRS
SACRAMENTO	S109039462		4701 MACK / FRANKLIN, GOODYEAR TIRE SERVICE		CHMIRS
SACRAMENTO	S105662662		MACK RD AT HWY 99		CHMIRS
SACRAMENTO	S105668652		MACK ROAD AT LA MANCHA		CHMIRS

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SACRAMENTO	S105664654		E/B MACK ONRAMP TO S/B 99		CHMIRS
SACRAMENTO	S108403574		MACK RD APPROX 1/4 MI N OF FRANKLIN		CHMIRS
SACRAMENTO	200111127		MACK ROAD		HMIRS
SACRAMENTO	93319500	MACY STORE AT 4TH AND L ST	MACY STORE AT 4TH AND L ST		ERNS
SACRAMENTO	S109041786		MADISON AT POLK		CHMIRS
SACRAMENTO	S105637118		5001 MADISON CROSS OF HEMLOCK		CHMIRS
SACRAMENTO	S108963498	SAC COUNTY ARDEN GOLD PUMP ST	MAIN AVE		Sacramento Co. CS
SACRAMENTO	S107452419		MAIN AT PELL		CHMIRS
SACRAMENTO	S103679224	PACIFIC BELL	MANHOLE 235	00000	HAZNET
SACRAMENTO	S103679223	PACIFIC BELL	MANHOLE 234	00000	HAZNET
SACRAMENTO	S109047191		MARCONI OVER SR 51		CHMIRS
SACRAMENTO	S109048211		MARCONI AVE AND ROSEVILLE ROAD		CHMIRS
SACRAMENTO	S105638339		EB MARCONI JUST EAST OF WALNUT		CHMIRS
SACRAMENTO	S105663647		MARCONI AVE AND AUBURN, MPM 95.5		CHMIRS
SACRAMENTO	S106103568	SACTO SUBURBAN WD PROJECT	3701 MARCONI AVE 100		CA WDS
SACRAMENTO	93309333	4626 MARGARITA	4626 MARGARITA		ERNS
SACRAMENTO	S105634444		NORTH MARKET AND SIERRA POINTE 1346 NORTH MARKET		CHMIRS
SACRAMENTO	91080511		NORTH MARKET BLVD		HMIRS
SACRAMENTO	S105672678		88.5 MARTINEZ SUB DIVISION		CHMIRS
SACRAMENTO	S105667569		MARTINEZ SUBDIVISION MPM 88.9		CHMIRS
SACRAMENTO	S105645848		3717 MARYSVILLE BLVD KAY'S AUTOMOTIVE SERVICES		CHMIRS
SACRAMENTO	S107022531		0 MATHER FIELD RD		Sacramento Co. CS
SACRAMENTO	2003127866		MATHER AIRPORT		HMIRS
SACRAMENTO	S102798684	HOUSING AUTHORITY OF COUNTY OF SAC.	1705 MATHER AIRFORCE FIELD	00000	HAZNET
SACRAMENTO	S105887631		MAYHEW AND I-5		CHMIRS
SACRAMENTO	S106397537		MAYHEW @ JACKSON		CHMIRS
SACRAMENTO	S108405236		MAYHEW AND FLORIN		CHMIRS
SACRAMENTO	S109349041	MCCLELLAN AFB BLDG	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S109035056	MCCLELLAN AFB BLDG 251	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963485	MCCLELLAN AFB TF4-01	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963484	MCCLELLAN AFB TF6-42	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963483	MCCLELLAN AFB TF6-41	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963482	MCCLELLAN AFB TF6-40	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963481	MCCLELLAN AFB TF6-39	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963480	MCCLELLAN AFB TF6-38	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963479	MCCLELLAN AFB TF6-37	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963478	MCCLELLAN AFB TF6-33	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963477	MCCLELLAN AFB TF5-03	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963476	MCCLELLAN AFB TF5-02	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963475	MCCLELLAN AFB TF5-01	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963474	MCCLELLAN AFB TF4-04	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963473	MCCLELLAN AFB TF4-03	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963472	MCCLELLAN AFB TF4-02	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963471	MCCLELLAN AFB TF3-13	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963470	MCCLELLAN AFB TF3-12	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963469	MCCLELLAN AFB TF3-11	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963468	MCCLELLAN AFB TF3-10	MCCLELLAN AFB		Sacramento Co. CS

## SACRAMENTO COUNTY, CA - ORPHAN SUMMARY

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SACRAMENTO	S108963467	MCCLELLAN AFB TF3-09	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963466	MCCLELLAN AFB TF3-08	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963465	MCCLELLAN AFB TF3-07	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963464	MCCLELLAN AFB TF3-06	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963463	MCCLELLAN AFB TF3-05	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963462	MCCLELLAN AFB TF2-05	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963461	MCCLELLAN AFB TF2-04	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963460	MCCLELLAN AFB TF2-03	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963459	MCCLELLAN AFB TF2-02	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963458	MCCLELLAN AFB TF2-01	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963457	MCCLELLAN AFB BLDG 5365P	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963456	MCCLELLAN AFB BLDG 5365C	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963455	MCCLELLAN AFB BLDG 5365B	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963454	MCCLELLAN AFB BLDG 5365A	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963453	MCCLELLAN AFB BLDG 1075	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963452	MCCLELLAN AFB BLDG 1048F	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963451	MCCLELLAN AFB BLDG 1048E	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963450	MCCLELLAN AFB BLDG 1048D	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963449	MCCLELLAN AFB BLDG 1048C	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963448	MCCLELLAN AFB BLDG 1048B	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963447	MCCLELLAN AFB BLDG 900D	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963446	MCCLELLAN AFB BLDG 900C	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963445	MCCLELLAN AFB BLDG 900B	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963444	MCCLELLAN AFB BLDG 900A	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963399	MCCLELLAN AFB BLDG 252D	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963398	MCCLELLAN AFB BLDG 252C	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963397	MCCLELLAN AFB BLDG 252B	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S108963396	MCCLELLAN AFB BLDG 252A	MCCLELLAN AFB		Sacramento Co. CS
SACRAMENTO	S105648984		MCCLELLAN AFB, BLDG 243G		CHMIRS
SACRAMENTO	A100109103	MCCLELLAN GAS TURBINE	MCCLELLAN AFB		AST
SACRAMENTO	S105630360		MCCLELLAN AFB - BUILDING 692		CHMIRS
SACRAMENTO	S108405781		MCCLELLAN PARK (AIRPORT) 5816 KELLY WAY		CHMIRS
SACRAMENTO	S106104266	ALL FORD AUTO RECYCLING	7050 MCCOMBER ST 9163838694		CA WDS
SACRAMENTO	S109041804		MCCREADY / LEMAY		CHMIRS
SACRAMENTO	S109042933		MCNAIR CIRCLE AND THE EXIT TO THE RENTAL CARS @ 69		CHMIRS
SACRAMENTO	S105642331		623 MCNAIR CIRCLE (METRO AIRPORT)		CHMIRS
SACRAMENTO	8874316	MEADOWVIEW AND POCKET	MEADOWVIEW AND POCKET		ERNS
SACRAMENTO	S105633225		MEED RAOAD, 1 MILE WEST OF IONE ROAD		CHMIRS
SACRAMENTO	90168616	MEMORIAL HOSPITAL	MEMORIAL HOSPITAL		ERNS
SACRAMENTO	8873408	MERVYN'S	MERVYN'S		ERNS
SACRAMENTO	S105890221		MEYHEW DRAINAGE CANAL, 150' SO. AMERICAN RIVER		CHMIRS
SACRAMENTO	S105636940		MICHIGAN BARD RD NORTH OF SR16, JACKSON HIGHWAY		CHMIRS
SACRAMENTO	S106104281	US ARMY RESERVES 63RD RSC BT C	6300 MIDWAY ST BLDG 655		CA WDS
SACRAMENTO	90158766	MILE POST 85 ON SOUTHERN PACIFIC RAILROAD LINE	MILE POST 85 ON SOUTHERN PACIFIC RAILROAD LINE		ERNS
SACRAMENTO	S109037074		2/10 MILE EAST OF POWERLINE ROAD, ADJACENT TO SOUT		CHMIRS
SACRAMENTO	S105883024		MILE POST 96, MARTINEZ SUBDIVISION		CHMIRS

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SACRAMENTO	S105675752		MILE POST 44.3, POWER INN / ELDER CREEK		CHMIRS
SACRAMENTO	S105671724		MILE POST 89.5 ON THE HOLLAND INDUSTRIAL LEAD		CHMIRS
SACRAMENTO	S105670357		MILE POST 92.5 MARTINEZ SUB DIVISION		CHMIRS
SACRAMENTO	S106400287		MILE POST 131.80 SACRAMENTO SUB DIV.		CHMIRS
SACRAMENTO	S106396799		MILE POST 135 AT THE SACRAMENTO DEPOT		CHMIRS
SACRAMENTO	S100280611		.5 MILE NORTH OF GERBER ON EXCELSIOR		CHMIRS
SACRAMENTO	S100279729		1/2 MILE S. OF HWY 50 ON SCOTT RD.		CHMIRS
SACRAMENTO	S108404308		MILE POST 88.9		CHMIRS
SACRAMENTO	S107452546		MILE POST 43.3 FRESNO SUB DIV.		CHMIRS
SACRAMENTO	S106486568	UNION PACIFIC RAILROAD - RAILROAD RIGHT-OF-WAY	MILEPOST 94.3 TO MILEPOST 119.4		SLIC
SACRAMENTO	2006784820	MILEPOST 6.41	MILEPOST 6.41		ERNS
SACRAMENTO	S105982603	UNION PACIFIC RAILROAD - RAILROAD RIGHT-OF-WAY	MILEPOST 94.3 TO MILEPOST 119.4		SLIC
SACRAMENTO	S109044328		MILLER PARK AT FRONT ST.		CHMIRS
SACRAMENTO	S108405176		MILLER PARK MARINA, 2799 FRONT ST.		CHMIRS
SACRAMENTO	S108404035		MILLER PARK MARINA/ 2710 RAMP WAY/ SLIP F16		CHMIRS
SACRAMENTO	S107452584		MILLER PARK MARINA		CHMIRS
SACRAMENTO	91205165	MILLER PARK MARINA	MILLER PARK MARINA		ERNS
SACRAMENTO	S107452593		MISSION AV SOUTH OF WHITNEY		CHMIRS
SACRAMENTO	S106230372	EL MONTE AREA INVESTIGATION	EL MONTE AVE, ACOMA ST AND BARSTOW ST		SLIC
SACRAMENTO	S105654142		MOREY AVE AND WESTERN AVE		CHMIRS
SACRAMENTO	S109040938		8535 MORRISON CREEK DR (ADVANCED COMPUTER RECYLING		CHMIRS
SACRAMENTO	S109047698		MORSE AND ARDEN		CHMIRS
SACRAMENTO	99640195	MOUTH OF SEVEN SLOUGH	MOUTH OF SEVEN SLOUGH		ERNS
SACRAMENTO	S109047122		MPM 99.5 OF THE MARTINEZ SUB-DIVISION		CHMIRS
SACRAMENTO	S109046457		MPM 42.5; SUBDIVISION: FRESNO; CROSS STREETS: 14TH		CHMIRS
SACRAMENTO	S105653813		MPM 134 - BETWEEN 26TH AVE AND FRUITRIDGE		CHMIRS
SACRAMENTO	S105884400		MPM 175.6 SACRAMENTO SUBDIVISION		CHMIRS
SACRAMENTO	S105668345		MPM 139.4		CHMIRS
SACRAMENTO	S106395900		MPM 4.0 HOLLAND INDUSTRIAL LEAD		CHMIRS
SACRAMENTO	S106398543		MPM 99.3 MARTINEZ SUBDIVISION		CHMIRS
SACRAMENTO	S106398528		MPM 43.7 FRESNO SUBDIVISION		CHMIRS
SACRAMENTO	S106400342		MPM 39.43 ON THE FRESNO SUB		CHMIRS
SACRAMENTO	S108401501		MPM 43.32 FRESNO SUB		CHMIRS
SACRAMENTO	S107452749		MPM 40.64 FRESNO SUB		CHMIRS
SACRAMENTO	S107452705		MPM 138.6 SACRAMENTO SUBDIVISION		CHMIRS
SACRAMENTO	S107539467		MYRTLE AVE / WATT AVE (INTERSECTION)	0	CDL
SACRAMENTO	2007427953	N/A	N/A		HMIRS
SACRAMENTO	8712274	NAME NOT GIVEN	NAME NOT GIVEN		ERNS
SACRAMENTO	S109041648		NATIONAL DR AND SIERRA POINT DR.		CHMIRS
SACRAMENTO	8873661	NATIONAL SIERRA COOPERATIVE	NATIONAL SIERRA COOPERATIVE		ERNS
SACRAMENTO	S105650952		1045 NATIONAL DRIVE # 12 - A WHAREHOUSE		CHMIRS
SACRAMENTO	S105639705		NATIONAL DRIVE AT NORTH MARKET BLVD		CHMIRS
SACRAMENTO	S105674946		NB-I-5 JNO OF EB I-80		CHMIRS
SACRAMENTO	S105885496		NEAR CITY DOCKS AT OLD SACRAMENTO		CHMIRS
SACRAMENTO	S105658160		NEAR ELVAS TOWER - SUNRISE BLVD / FOLSOM BLVD.		CHMIRS

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SACRAMENTO	S105641831		NEAR THE "I" STREET BRIGE, SACRAMENTO RIVER		CHMIRS
SACRAMENTO	S105665965		NEAR ROSEVILLE ROAD AND LONGVIEW ROAD		CHMIRS
SACRAMENTO	S106398514		NEAR MPM 89.5		CHMIRS
SACRAMENTO	S106398296		NEXT DOOR TO 3138 ACADEMY WAY		CHMIRS
SACRAMENTO	2006816191	NONE	NONE		ERNS
SACRAMENTO	S106400239		3/10 MI NORTH OF DEL PASO OVERPASS		CHMIRS
SACRAMENTO	99648079	NORTHBOUND STATE HIGHWAY 99 AT 12TH ST	NORTHBOUND STATE HIGHWAY 99 AT 12TH ST		ERNS
SACRAMENTO	S109047294		NORTHBOUND 5 AT THE GARDEN HIGHWAY OFFRAMP		CHMIRS
SACRAMENTO	S105658094		NORTHBOUND I5 NORTH OF 43RD AVE.		CHMIRS
SACRAMENTO	S105632297		NORTHBOUND SR51 NEAR CAL EXPO		CHMIRS
SACRAMENTO	S105634224		NORTHBOUND I-5 SOOUTH OF HOOD FRANKLIN		CHMIRS
SACRAMENTO	2001553324	I-5 NORTHBOUND	I-5 NORTHBOUND	0	ERNS
SACRAMENTO	S105887533		NORWOOD AVE. AT SOUTH AVE.		CHMIRS
SACRAMENTO	8873055	NORWOOD & BELL STS	NORWOOD & BELL STS		ERNS
SACRAMENTO	96496240	NOT SECURED / CURRENT CARRIED SHEEN AWAY / STATE FISH & GAME	NOT SECURED / CURRENT CARRIED SHEEN AWAY / STATE FISH & GAME		ERNS
SACRAMENTO	S107453041		OAK HOLLOW AT ROSEVILLE RD		CHMIRS
SACRAMENTO	S105643620		550 OANPASAS		CHMIRS
SACRAMENTO	S109035294		1/2 SOUTH OF MILLER MARINA		CHMIRS
SACRAMENTO	8856838	E OF POWERLINE ON BAYOU	E OF POWERLINE ON BAYOU		ERNS
SACRAMENTO	S105669383		WEST OF BLDG 475 MCCLELLAN AFB		CHMIRS
SACRAMENTO	S105669062		W OF BLDG 702 ON MCCLELLAN AFB		CHMIRS
SACRAMENTO	8713525	OFF OF EAST LEVEE RD AND EL VERTA	OFF OF EAST LEVEE RD AND EL VERTA		ERNS
SACRAMENTO	S106394837		OFF RAMP EB I80 AT MADISON, CLOSEST CITY SACRAMENT		CHMIRS
SACRAMENTO	S106390426		OLD SACRAMENTO RIVER LIGHT #9, LAT 38,28,24N LON 1		CHMIRS
SACRAMENTO	99642466	OLD SACRAMENTO RIVER ACROSS FROM ISLETON	OLD SACRAMENTO RIVER ACROSS FROM ISLETON		ERNS
SACRAMENTO	2007302455	OMNI PARK BRIDGE	OMNI PARK BRIDGE		ERNS
SACRAMENTO	S109044898		ONE (1) MILE NORTH OF THE FREEPORT BRIDGE - LAT 38		CHMIRS
SACRAMENTO	S108404376		ORANGEGROVE AVE CROSSING		CHMIRS
SACRAMENTO	S102445945	LYON'S EXPRESS	OXFORM LN		Sacramento Co. CS
SACRAMENTO	S105882615		W. PACIFIC AT DEEDLE ST.		CHMIRS
SACRAMENTO	87464047	PACIFIC INT'L EXPRESS(PIE)	PACIFIC INT'L EXPRESS(PIE)		ERNS
SACRAMENTO	S109044690		PALLADAY ROAD JUST NORTH OF TALVERTA RD		CHMIRS
SACRAMENTO	S105887106		PALM STREET CROSSING AT THE UPRR TRACKS		CHMIRS
SACRAMENTO	S105653589		EAST PARK WAY AND FLORIN ROAD		CHMIRS
SACRAMENTO	S107536246		7626 PARK RIVIERA DR	0	CDL
SACRAMENTO	S107451011		A PARKWAY AT CENTER PARKWAY		CHMIRS
SACRAMENTO	S105630869		1434 DE PASO BLVD		CHMIRS
SACRAMENTO	95120540		918 EL PASO RD		HMIRS
SACRAMENTO	S105669168		918 EL PASO ROAD	UNK	CHMIRS
SACRAMENTO	2000518592	918 EL PASO ROAD	918 EL PASO ROAD	0	ERNS
SACRAMENTO	S102811901	ANYTIME POWER SPORTS & EQUIP	6951 PERFORMANCE DRIVE	00000	HAZNET
SACRAMENTO	S106400951		PINELL AT HARRIS		CHMIRS
SACRAMENTO	S105637214		PLAM TREE COURT AT DEWEY		CHMIRS
SACRAMENTO	97020068		(IN PLANT)PROCTER & GAMBLE		HMIRS
SACRAMENTO	S105675233		POCKET RD. AT WINDBRIDGE DR.		CHMIRS
SACRAMENTO	S106396112		NORTH POINT WAY AT KATHY		CHMIRS

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SACRAMENTO	S108403619		POPE JUST OF EAST OF WATT AVE.		CHMIRS
SACRAMENTO	S105637683		PORT OF SACRAMENTO, WOOD CHIP STORAGE AREA		CHMIRS
SACRAMENTO	S108406586		POST OFFICE, 5853 CITATION WAY		CHMIRS
SACRAMENTO	90170065	SB POWER IN RD AT RAMONA	SB POWER IN RD AT RAMONA		ERNS
SACRAMENTO	S109046363		POWER INN RD. AT FRUITRIDGE RD.		CHMIRS
SACRAMENTO	S105658614		POWER INN ROAD		CHMIRS
SACRAMENTO	S105671701		POWER INN RD., MPM 43.4, FRESNO SUB-DIVISION.		CHMIRS
SACRAMENTO	2006818088	POWER INN RD	POWER INN RD		ERNS
SACRAMENTO	S108404595		POWER INN ROAD NORTH OF FLORIN ROAD		CHMIRS
SACRAMENTO	S107540306		POWER LINE RD, 1/2 MILE N OF DEL PASO	0	CDL
SACRAMENTO	S109043412		POWER-END RD CROSSING		CHMIRS
SACRAMENTO	S105659492		POWERLINE ROAD;1/ 2 MILE NORTH OF ELVERTA RD		CHMIRS
SACRAMENTO	90181200	POWERLINE/ELVERTA SUB- STATION AT CORNER OF POWERLINE RD & E	POWERLINE/ELVERTA SUB- STATION AT CORNER OF POWERLINE RD & E		ERNS
SACRAMENTO	90464939	POWERLINE/ELVERTA SUB- STATION AT CORNER	POWERLINE/ELVERTA SUB- STATION AT CORNER		ERNS
SACRAMENTO	98440336	PROCESS PIPELINE / DURING A TRANSFER A SPILL OCURRED (LINE D	PROCESS PIPELINE / DURING A TRANSFER A SPILL OCURRED (LINE D		ERNS
SACRAMENTO	S105630639		PROCTOR AND GAMBLE 8201 FRUITRIDGE		CHMIRS
SACRAMENTO	2005602890	PROTOR & GAMBEL RAILYARD	PROTOR & GAMBEL RAILYARD		ERNS
SACRAMENTO	S107450469		5TH AT Q ST		CHMIRS
SACRAMENTO	S105651695		23 QUAIL PT PLACE		CHMIRS
SACRAMENTO	S105641791		QUIK STOP CORNER OF 4TH AVE / 2830 FRANKLIN BLVD		CHMIRS
SACRAMENTO	S105632933		RAILROAD AVE X BUTTE AVE INDUSTRIAL		CHMIRS
SACRAMENTO	8714057	RAILYARD	RAILYARD		ERNS
SACRAMENTO	8873284	RAMONA + BRIGHTON STS	RAMONA + BRIGHTON STS		ERNS
SACRAMENTO	S109044504		ON RAMP AT GATE #34		CHMIRS
SACRAMENTO	S105660556		2710 RAMP WAU, SLIP B 10		CHMIRS
SACRAMENTO	S105665429		2710 RAMPWAY #1, MILLER PARK MARINA		CHMIRS
SACRAMENTO	S106391771		RANCHO DEL PASO, ALTA ARDEN EXPRESS WAY AND WRIGHT		CHMIRS
SACRAMENTO	S105635995		REAR OF 2421 WEST W STREET		CHMIRS
SACRAMENTO	S105676463		EL REY WAY AT OPAL LANE		CHMIRS
SACRAMENTO	S109045683		RICHARDS BLVD		CHMIRS
SACRAMENTO	S105646922		RICHARDS BLVD / SB I5		CHMIRS
SACRAMENTO	91050514		RICHARDS BLVD		HMIRS
SACRAMENTO	U003731336	FARM AIR FLYING SERICE, INC.	WEST RIEGO RD, 4425		UST
SACRAMENTO	S109043199		RIPLEY ST. AT SOUTH AVE		CHMIRS
SACRAMENTO	96490636	RIVER VIEW MARINA 1801 GARDEN HWY	RIVER VIEW MARINA 1801 GARDEN HWY		ERNS
SACRAMENTO	S102797305	PIPELINE TRUCKING	SOUTH RIVER RD RIGHT BABBLE	00000	HAZNET
SACRAMENTO	S105629967		RIVERBANK MARINA SACRAMENTO RIVER OFF I 5		CHMIRS
SACRAMENTO	S107450504		6058 RIVERSIDE BLVD (APARTMENT COMPLEX)		CHMIRS
SACRAMENTO	S105645404		RIVERVIEW MARINA GARDEN HIWAY		CHMIRS
SACRAMENTO	S109043744		ROSEVILLE AT PALM		CHMIRS
SACRAMENTO	S105665103		SB ROUTE 99 @ MARTIN LUTHER KING BLVD.		CHMIRS
SACRAMENTO	S105667437		IN RT METRO PARKING LOT (BUS 80 AND I80 SPLIT)		CHMIRS
SACRAMENTO	S108992012	HEALTH AND WELFARE DATA CENTER (SITE #204)	3301, 3325 S STREET		SLIC
SACRAMENTO	S106112447	HEALTH & WELFARE DATA CENTER, SITE #204**	3301, 3325 S ST		SLIC
SACRAMENTO	S105885311		SAC SUB MPM 140		CHMIRS

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SACRAMENTO	87463971	SAC. TMNL.,PIPLN.M.P. 61.32/SAC. RIVER	SAC. TMNL.,PIPLN.M.P. 61.32/SAC. RIVER		ERNS
SACRAMENTO	S105245832	TANK MA7	SACRAMENTO METRO AIRPORT		Sacramento Co. CS
SACRAMENTO	S105245831	SACSMF RTR	SACRAMENTO METRO AIRPORT		Sacramento Co. CS
SACRAMENTO	S105245830	METRO BURN PIT	SACRAMENTO METRO AIRPORT		Sacramento Co. CS
SACRAMENTO	90168548	SOUTH SACRAMENTO TRACK 4 EAST GRAND	SOUTH SACRAMENTO TRACK 4 EAST GRAND		ERNS
SACRAMENTO	S109044837		SACRAMENTO INTERNATIONAL AIRPORT, NEAR DOLLAR RENT		CHMIRS
SACRAMENTO	S105885237		SACRAMENTO YACHT CLUB		CHMIRS
SACRAMENTO	S105883996		SACRAMENTO DELTA		CHMIRS
SACRAMENTO	S105256600	SACRAMENTO MS4 PERMIT	SACRAMENTO METROPOLITAN AREA		CA WDS
SACRAMENTO	2003126175		SACRAMENTO INTERNATIONAL AIRPO		HMIRS
SACRAMENTO	S105673144		SACRAMENTO TRAIN DEPOT		CHMIRS
SACRAMENTO	S105666419		SACRAMENTO MARINA - 2710 RAMP WAY		CHMIRS
SACRAMENTO	S106394961		SACRAMENTO COUNTY. SOUTH OF 14TH AVENUE IN AN INDU		CHMIRS
SACRAMENTO	S108405470		SACRAMENTO INTERNATIONAL AIRPORT		CHMIRS
SACRAMENTO	S107453424		SACRAMENTO AMTRAK STATION, 410 I STREET		CHMIRS
SACRAMENTO	9999050883		SACRAMENTO INT'L AIRPORT		HMIRS
SACRAMENTO	9900004851		SACRAMENTO INT'L AIRPORT		HMIRS
SACRAMENTO	S106391784		SACRAMENTO. UNDER TRESTLE NEAR CARBIDE CT AND ELSI		CHMIRS
SACRAMENTO	S109047341		SADDLE BACK AND SEYFERTH		CHMIRS
SACRAMENTO	S106400034		SAILORS BAR AND ILLINOIS AVE		CHMIRS
SACRAMENTO	S105651551		SAN JUAN ROAD AT TRUXEL ROAD		CHMIRS
SACRAMENTO	S108403643		4880 SAN JUAN AND SUNSET		CHMIRS
SACRAMENTO	91226758	SAPHIRE CT.	SAPHIRE CT.		ERNS
SACRAMENTO	S109041537		HWY SB AT MACK RD		CHMIRS
SACRAMENTO	S105677425		I-5 SB AT J ST.		CHMIRS
SACRAMENTO	S107452106		I-5 SB TO HWY 50 E CONNECTOR ON THE RIGHT HAND SHO		CHMIRS
SACRAMENTO	S106389202		SECOND CREEK WHICH RUNS IN FRONT OF BLDG 1069, MCC		CHMIRS
SACRAMENTO	8715725	SERVICE STN #442/4224	SERVICE STN #442/4224		ERNS
SACRAMENTO	S105671163		SERVICE STATION 5585, 8100 GERBER RD.		CHMIRS
SACRAMENTO	90170763	SEVENTH ST YARD	SEVENTH ST YARD		ERNS
SACRAMENTO	90465638	SEVENTH ST YARD	SEVENTH ST YARD		ERNS
SACRAMENTO	98447305	SHEEN SIZE:30FT X 30FT / RAINBOW	SHEEN SIZE:30FT X 30FT / RAINBOW		ERNS
SACRAMENTO	96472718	SHEEN SIZE: 100YDS X 50YDS	SHEEN SIZE: 100YDS X 50YDS		ERNS
SACRAMENTO	98463104	SHEEN DISSIPATED / SOURCE SECURED	SHEEN DISSIPATED / SOURCE SECURED		ERNS
SACRAMENTO	S106394040		EAST SIDE OF THE SACRAMENTO RIVER, AT CAPITOL MALL		CHMIRS
SACRAMENTO	S106392937		WEST SIDE OF FREEPORT, SW CORNER OF EXECUTIVE AIRP		CHMIRS
SACRAMENTO	S106391317		SOUTH SIDE OF MADISON AVE BETWEEN SAN JUAN AND SUN		CHMIRS
SACRAMENTO	S109043194		SIEFFER AT HAPPY		CHMIRS
SACRAMENTO	S100279477		SR-51 SIELVAS O.C.		CHMIRS
SACRAMENTO	8872771	SIERRA SPRINGS WATER	SIERRA SPRINGS WATER		ERNS
SACRAMENTO	S105633227		SIMMS ROAS AT SACRAMENTO WATER TREATMENT PLANT		CHMIRS
SACRAMENTO	99637495	SNUG HARBOR	SNUG HARBOR		ERNS
SACRAMENTO	S105671887		3325 SOGEL COURT		CHMIRS
SACRAMENTO	S105629536		SOSUTHBOUND I 5, NORTH OF SUTTERVILLE RD		CHMIRS
SACRAMENTO	2006820074	1570 SOTH RIVER RD	1570 SOTH RIVER RD		ERNS
SACRAMENTO	S105629413		1/2 MI SOUTH OF TOWER BRIGDE		CHMIRS
SACRAMENTO	S105636734		SOUTHBOUND SR 99 NORTH OF 12TH AVENUE		CHMIRS

## SACRAMENTO COUNTY, CA - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
SACRAMENTO	8850332	SOUTHBOUND 50 TO EASTBOUND 50	SOUTHBOUND 50 TO EASTBOUND 50		ERNS
SACRAMENTO	S106389828		SOUTHBOUND I-5, SOUTH OF AIRPORT BLVD AT SOUTH FRO		CHMIRS
SACRAMENTO	S106393156		SOUTHBOUND I5 AT THE HOOD FRANKLIN EXIT - ON THE E		CHMIRS
SACRAMENTO	S100279942		SR-51 SOUTHBOUND AT FULTON		CHMIRS
SACRAMENTO	S107453735		SOUTHBOUND I5 SOUTH OF SUTTERVILLE RD.		CHMIRS
SACRAMENTO	2001566968	SOUTHERN PACIFIC RAILROAD TRACKS	SOUTHERN PACIFIC RAILROAD TRACKS	0	ERNS
SACRAMENTO	S105629345		SOUTHLAND PARK DR / FLORIN RD		CHMIRS
SACRAMENTO	S105665769		SPILL AT 50TH AND BROADWAY		CHMIRS
SACRAMENTO	S106396648		SB SR 99 SOUTH OF 47TH AVE.		CHMIRS
SACRAMENTO	S106398696		NB SR 99 NORTH OF FLORIN RD.		CHMIRS
SACRAMENTO	S100280245		S/B SR 51 AT MARCONI OFF-RAMP		CHMIRS
SACRAMENTO	S100218831		E/B SR 20, 37' E/24TH ST		CHMIRS
SACRAMENTO	S105649632		EB SR50 AT 65TH STREET		CHMIRS
SACRAMENTO	S105664403		NB SR51 AT H ST. OFFRAMP		CHMIRS
SACRAMENTO	S106393049		SB SR51 NORTH OF P ST AND EB US50 ONTO OFF RAMP OF		CHMIRS
SACRAMENTO	S109041385		NB SR99 JUST NORTH OF 47TH AVE		CHMIRS
SACRAMENTO	S105885316		N ST AT MPM 138.3		CHMIRS
SACRAMENTO	S105662160		I ST BRIDGE		CHMIRS
SACRAMENTO	S105659454		C ST AT 19TH ST, MPM 139.2		CHMIRS
SACRAMENTO	S108484716	LOT X CITY OF SACRAMENTO PROPERTY	0 N ST		Sacramento Co. CS
SACRAMENTO	S106230388	POWELL MATERIALS	R ST (BETWEEN 25TH AND 26TH)		SLIC
SACRAMENTO	S106230387	CALTRANS	Q ST (OFFRAMP OF A-5)		SLIC
SACRAMENTO	S106198511	FORMER GASCO STATION #758	505 30TH ST		Sacramento Co. CS
SACRAMENTO	S103678820	CITY OF SACRAMENTO	H ST BRIDGE OVER AMERICAN RIVE	00000	HAZNET
SACRAMENTO	S105883884		2710 U ST. APT. #7		CHMIRS
SACRAMENTO	S105886561		H ST. AT 9TH ST.		CHMIRS
SACRAMENTO	S105674108		Q ST. AND 22ND, MPM 139.75 SACRAMENTO SUBDIVISION		CHMIRS
SACRAMENTO	S105669339		N ST. AT 19TH ST.		CHMIRS
SACRAMENTO	S105666613		I ST. AT SACRAMENTO RIVER		CHMIRS
SACRAMENTO	S100216653		E ST. OFF RAMP / SB 50		CHMIRS
SACRAMENTO	S100280742		J ST. OFF RAMP, S/B I-5		CHMIRS
SACRAMENTO	S100222238		4830 S ST.		CHMIRS
SACRAMENTO	S108404450		F ST. OFF OF SR160		CHMIRS
SACRAMENTO	S105645567		STATE CONTROLLER'S OFFICE 3301 C STREET		CHMIRS
SACRAMENTO	91466505	STATE ROUTE 193 AND CHILE BAR RD	STATE ROUTE 193 AND CHILE BAR RD		ERNS
SACRAMENTO	91210258	STATE ROUTE 193 & CHILE R ROAD	STATE ROUTE 193 & CHILE R ROAD		ERNS
SACRAMENTO	S104970714	PRICE CO/DWR - RETENTION POND	E STOCKTON BLVD		Sacramento Co. CS
SACRAMENTO	S105644083		2315 STOCKTON BLVD UCD MEDICAL CENTER		CHMIRS
SACRAMENTO	S105673700		E STOCKTON BLVD SOUTH OF STEVENSON AVE		CHMIRS
SACRAMENTO	S106398718		STOCKTON BLVD. AT VICTORY		CHMIRS
SACRAMENTO	96489504	STONE LAKE WILDLIFE INTERSTATE 5 AND ELK GROVE BLVD	STONE LAKE WILDLIFE INTERSTATE 5 AND ELK GROVE BLVD		ERNS
SACRAMENTO	S105637270		STORAGE CELLS 11855 WHITE ROCK ROAD		CHMIRS
SACRAMENTO	S108996995	LOT X CITY OF SACRAMENTO DEVELOPMENT SITE	0 N STREET		LUST
SACRAMENTO	S108997060	LOT X CITY OF SACRAMENTO DEVELOPMENT SITE	0 N STREET		LUST
SACRAMENTO	S109040365		6779 Q STREET BETWEEN 65TH AND 69TH STREET		CHMIRS
SACRAMENTO	S105648950		N STREET OFF-RAMP TO EB CCF		CHMIRS

## SACRAMENTO COUNTY, CA - ORPHAN SUMMARY

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SACRAMENTO	S105637309		62222 27TH STREET		CHMIRS
SACRAMENTO	S105643839		2627 U STREET APT #5		CHMIRS
SACRAMENTO	S100280009		J STREET OFF/N.B I-5		CHMIRS
SACRAMENTO	S105667831		I STREET BETWEEN 19TH / 20TH STREET	UNK	CHMIRS
SACRAMENTO	2001558142	8561 32ND STREET	8561 32ND STREET	0	ERNS
SACRAMENTO	S105676599		8561 32ND STREET, BEHIND THE FACILITY		CHMIRS
SACRAMENTO	S105648252		4001J STREET., MERCY GENERAL HOSPITAL		CHMIRS
SACRAMENTO	90181609	SUMPING IN CREEK BEHIND WAREHOUSES *	SUMPING IN CREEK BEHIND WAREHOUSES *		ERNS
SACRAMENTO	S105668951		SUNRISE AND DOUGLAS BLVD		CHMIRS
SACRAMENTO	2000520219	SUNRISE AND DOUGLAS BLVD	SUNRISE AND DOUGLAS BLVD	0	ERNS
SACRAMENTO	S105629834		SUTHBOUND I 5 AT AMERICAN RIVER BRIDGE		CHMIRS
SACRAMENTO	S106390315		SUTTER GENERAL HOSPITAL 2801 "L" STREET (IN PATHOL		CHMIRS
SACRAMENTO	S105084134	SACRAMENTO CITY USD-SUTTERVILLE ELEM	SUTTERVILLE ELEMENTARY SCHOOL	00000	HAZNET
SACRAMENTO	S109040728		7901 SYMINGTON AT GIANT PANDA		CHMIRS
SACRAMENTO	91222121	TAFT ST. (CHURCH) BEHIND CALLER'S HOUSE	TAFT ST. (CHURCH) BEHIND CALLER'S HOUSE		ERNS
SACRAMENTO	92293524	6700 TARSKES DR ANCIL HOFFMAN PARK	6700 TARSKES DR ANCIL HOFFMAN PARK		ERNS
SACRAMENTO	S100215938		4361 TELL DR.		CHMIRS
SACRAMENTO	S109044770		TERMINAL B-2 GATE 25 SAC AIRPORT		CHMIRS
SACRAMENTO	S108402581		B TERMINAL GATE 33		CHMIRS
SACRAMENTO	S109043391		TO THE RIGHT OF 8500 LONGSPER		CHMIRS
SACRAMENTO	S105663266		ON THE UPRR TRACK 108 AT THE RAIL YARD		CHMIRS
SACRAMENTO	S107452139		IN THE ALLEY NEXT TO 1816 21ST STREET		CHMIRS
SACRAMENTO	S107453857		THE STATE CAPITOL, ON THE 10TH ST. SIDE NEAR CAPIT		CHMIRS
SACRAMENTO	S107453098		ON THE SACRAMENTO SUBDIVISION, AT MPM 141.5		CHMIRS
SACRAMENTO	S107448599		138.6 ON THE SACRAMENTO SUBDIVISION		CHMIRS
SACRAMENTO	8874606	THRIFTY DRUG CO	THRIFTY DRUG CO		ERNS
SACRAMENTO	8873689	85551 THYS COURT UNIT C	85551 THYS COURT UNIT C		ERNS
SACRAMENTO	S106447113	TOKAY PARK WATER MAINLINE REPL	TOKAY PARK NW CORNER OF FLORIN		CA WDS
SACRAMENTO	S109045953		TRESTLE THAT PARALLELS THE AMERICAN RIVER NEAR CAL		CHMIRS
SACRAMENTO	8872783	1700 TRUXEL RD (1MI NO OF DEL PASA RD)	1700 TRUXEL RD (1MI NO OF DEL PASA RD)		ERNS
SACRAMENTO	S106392411		TUNNELS UNDER BIRDCAGE NORTH OF SUNRISE BLVD, SACR		CHMIRS
SACRAMENTO	S105633998		UNILAB CORP BLVD 3714 NORTHGATE		CHMIRS
SACRAMENTO	8873167	UNK DRUG LAB	UNK DRUG LAB		ERNS
SACRAMENTO	2003700692	UNKNOWN FACILITY	UNKNOWN FACILITY		ERNS
SACRAMENTO	96472829	UNKNOWN / UNKNOWN SHEEN SIGHTING	UNKNOWN / UNKNOWN SHEEN SIGHTING		ERNS
SACRAMENTO	S105639891		UNOCAL TERMINAL ,76 BROADWAY		CHMIRS
SACRAMENTO	91205209	UNOCAL PLANT	UNOCAL PLANT		ERNS
SACRAMENTO	S109044334		UPPER SUNRISE ACCESS TO AMERICAN RIVER (APPROX. 1		CHMIRS
SACRAMENTO	S105653848		EB US HWY 50 AT 65TH ST		CHMIRS
SACRAMENTO	S105645897		WB US 50 WEST OF SUNRISE BLVD		CHMIRS
SACRAMENTO	S105664870		WB US 50 E OF 65 TH ST		CHMIRS
SACRAMENTO	S105657241		WB US50 AT EB I80 OVERCROSSING		CHMIRS
SACRAMENTO	90188307	W/B US80 BETW ANTELOPE & FULTON OFF RAMP	W/B US80 BETW ANTELOPE & FULTON OFF RAMP		ERNS
SACRAMENTO	8713791	VACANT FIELD OFF OF BILDY RD	VACANT FIELD OFF OF BILDY RD		ERNS
SACRAMENTO	S105630671		VACANT LOT AT JESSE AVE AND TAYLOR ST.		CHMIRS
SACRAMENTO	S109045564		VALERO GAS STATION ON BROADWAY AT RIVERSIDE		CHMIRS
SACRAMENTO	S106400960		VALLEY HIGH DR. AND WEATHERFORD		CHMIRS

## SACRAMENTO COUNTY, CA - ORPHAN SUMMARY

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SACRAMENTO	S106447107	MICHIGAN BAR PIT	VAN VLECK RANCH NORTH HWY 16		CA WDS
SACRAMENTO	S107150180	SACRAMENTO COUNTY/CLANDESTINE DRUG LABS	VARIOUS LOCATIONS WITHIN SACRAMENTO		HAZNET
SACRAMENTO	S103680158	SACRAMENTO COUNTY/CLANDESTINE DRUG LABS	VARIOUS LOCATIONS WITHIN SACRAMENTO CNTY	00000	HAZNET
SACRAMENTO	S103680188	CAL TRANS DISTRICT 03	VIETNAMS VETERANS MEMEORIAL BRIDGE	00000	HAZNET
SACRAMENTO	S105884539		VIRGIN STURGEON AT 1577 GARDEN HWY.		CHMIRS
SACRAMENTO	S100221884		I-5 W/O 3RD ST.		CHMIRS
SACRAMENTO	S105661884		WALEGRA JUST NORTH OF ELK HORN BLVD		CHMIRS
SACRAMENTO	S105629779		WALERGA ROAD / BASELINE RD		CHMIRS
SACRAMENTO	S108406132		WALERGA RD AND ROSEVILLE RD		CHMIRS
SACRAMENTO	S109041668		WATER SIDE OF THE SACRAMENTO RIVER ACROSS FROM 519		CHMIRS
SACRAMENTO	S109045924		WATT AVE ON-RAMP TO EASTBOUND I-80		CHMIRS
SACRAMENTO	S106869353	SAC COUNTY-HWY & BRIDGES	WATT AVE		Sacramento Co. CS
SACRAMENTO	S106869352	NELSON/ROGERS DEVELOPMENT	WATT AVE		Sacramento Co. CS
SACRAMENTO	S108402390		WATT AV UNDERPASS, 98.3 MILE MARKER		CHMIRS
SACRAMENTO	2002600448	WATT AVENUE	WATT AVENUE	0	ERNS
SACRAMENTO	2000672966	P WAY	P WAY		ERNS
SACRAMENTO	8873464	I-80 WB /NR OLD SACRAMENTO EXIT	I-80 WB /NR OLD SACRAMENTO EXIT		ERNS
SACRAMENTO	S107453009		NORTH WEST CORNER OF 65TH ST AND FRUITRIDGE RD		CHMIRS
SACRAMENTO	S105649521		WESTBOUND 80 AT NORWOOD OFFRAMP, #3 LANE		CHMIRS
SACRAMENTO	S105675370		WESTBOUND 80, JUST WEST OF MADISON		CHMIRS
SACRAMENTO	S103680230	SACRAMENTO HOUSING REDEVELOPMENT	WESTERN AVE SINGLE FAM REHAB	00000	HAZNET
SACRAMENTO	S106391969		WESTSIDE OF FREEPORT BLVD, SOUTHEAST CORNER OF THE		CHMIRS
SACRAMENTO	S105641562		WINDING WAY , WEST OF CHICAGO AVE.		CHMIRS
SACRAMENTO	90060444		WINTERS STREET		HMIRS
SACRAMENTO	S107450531		6207 WOLF LN		CHMIRS
SACRAMENTO	S109046067		WYMORE AT SOUTH LAND PARK DR.		CHMIRS
SACRAMENTO	S107454155		XXXX		CHMIRS
SACRAMENTO	91237687	200 YDS SOUTH OF JUICY RESORT MOKELUMNE RIVER	200 YDS SOUTH OF JUICY RESORT MOKELUMNE RIVER		ERNS
SACRAMENTO COUNTY	S106389177	1X SAMPAT, KEN	--		HAZNET, CHMIRS
SACRAMENTO COUNTY	2007313952	HWY 5 CROSS STREET 9TH AVE	HWY 5 CROSS STREET 9TH AVE		ERNS
SACRAMENTO COUNTY	90174203	N/B 99 TO W/B I-80	N/B 99 TO W/B I-80		ERNS
SACRAMENTO COUNTY	99610498	HIGHWAY 99 AND RIEGO ROAD	HIGHWAY 99 AND RIEGO ROAD		ERNS
SACRAMENTO COUNTY	S105632042		US 99 N.B SHELTON RD		CHMIRS
SACRAMENTO COUNTY	90188312	AERO JET ROAD AND US 50	AERO JET ROAD AND US 50		ERNS
SACRAMENTO COUNTY	S105631935		6920 AIRPORT BLVD METRO A.P LOADING DOCK 3E		CHMIRS
SACRAMENTO COUNTY	S105632160		ANDRIS ISLAND CITY OF ISLETON		CHMIRS
SACRAMENTO COUNTY	S106389034		ANTELOPE BLVD. / AUBURN BLVD. RUSCH PARK- CRIPPLE		CHMIRS
SACRAMENTO COUNTY	91205705	J AREA TEST STAND	J AREA TEST STAND		ERNS
SACRAMENTO COUNTY	8719674	BARRELS STORED BEHIND FACILITY	BARRELS STORED BEHIND FACILITY		ERNS
SACRAMENTO COUNTY	8717236	BEHIND THE ELECTRIC YARD	BEHIND THE ELECTRIC YARD		ERNS
SACRAMENTO COUNTY	S106389351		BETWEEN KORTS HRBR AND HAPPY HARBOUR SACRAMNTO DEL		CHMIRS
SACRAMENTO COUNTY	91210235	500 BILBY RD	500 BILBY RD		ERNS
SACRAMENTO COUNTY	875441	BLDG 49015 ON NW CORNER	BLDG 49015 ON NW CORNER		ERNS
SACRAMENTO COUNTY	M300003153	GRANITE CONSTRUCTION CO.	BRADSHAW PLANTS		MINES
SACRAMENTO COUNTY	91220627	BUILDING 362	BUILDING 362		ERNS
SACRAMENTO COUNTY	S105631981		CAMPBELL 6200 FRANKLIN BLVD		CHMIRS

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SACRAMENTO COUNTY	S105637372		CHEMICAL WASTE FACILITY 11855 WHITE ROCK RD		CHMIRS
SACRAMENTO COUNTY	S106388997		COMMUNITY DEVELOPMENT DEPT OF HOUSING 3RD / R 18		CHMIRS
SACRAMENTO COUNTY	S105632067		10108 COUNTRY SIDE WAY		CHMIRS
SACRAMENTO COUNTY	8852758	COUNTY DUMPING IN LOT NEXT TO CALLER'S ADDRESS	COUNTY DUMPING IN LOT NEXT TO CALLER'S ADDRESS		ERNS
SACRAMENTO COUNTY	90185860	CROSS OF POWERLINE & ELVIRA RD. **	CROSS OF POWERLINE & ELVIRA RD. **		ERNS
SACRAMENTO COUNTY	2001557055	8811 CURRAGH DOWNES DRIVE	8811 CURRAGH DOWNES DRIVE	0	ERNS
SACRAMENTO COUNTY	91228940	DOWD LANE	DOWD LANE		ERNS
SACRAMENTO COUNTY	S106389254		DRAINAGE DITCH REAR OF 77176 LAUPPE LANE OAK GROVE		CHMIRS
SACRAMENTO COUNTY	2004713298	EDGEWATER ROAD AT LAMPASAS AVE.	EDGEWATER ROAD AT LAMPASAS AVE.		ERNS
SACRAMENTO COUNTY	S105631453		WEST ELK HORN BLVD 1/4 MI. EAST OF LEVEE ROAD		CHMIRS
SACRAMENTO COUNTY	S105631666		SOUTH END 360 FLOWED TO MAGPI CREEK		CHMIRS
SACRAMENTO COUNTY	90167488	FRANKLIN RD/2 1/2 MI S OF TWIN CITIES RD	FRANKLIN RD/2 1/2 MI S OF TWIN CITIES RD		ERNS
SACRAMENTO COUNTY	91202888	FREEPORT MARINA IN RIVER	FREEPORT MARINA IN RIVER		ERNS
SACRAMENTO COUNTY	2000521846	FRESNO SUBDIVISION	FRESNO SUBDIVISION	0	ERNS
SACRAMENTO COUNTY	S106390202		FROM SUMP NEAR WASTE TREATMENT FACILITY MCCLELLAN		CHMIRS
SACRAMENTO COUNTY	879801	IN FRONT OF DOCK	IN FRONT OF DOCK		ERNS
SACRAMENTO COUNTY	S105636464		GRANT LINE ROAD NORTH OF DOUGLAS BLVD		CHMIRS
SACRAMENTO COUNTY	M300003156	TEICHERT AGGREGATES, INC.	GRANTLINE PLANT #118		MINES
SACRAMENTO COUNTY	88130800	ON HWY 50 AT AEROJET RD	ON HWY 50 AT AEROJET RD		ERNS
SACRAMENTO COUNTY	90168617	SB I-5, 740 FT. N OF MUKELUMNE RIVER BR.	SB I-5, 740 FT. N OF MUKELUMNE RIVER BR.		ERNS
SACRAMENTO COUNTY	91234954	NB I-5/1 MI N OF TWIN CITIES NR FRANKLIN	NB I-5/1 MI N OF TWIN CITIES NR FRANKLIN		ERNS
SACRAMENTO COUNTY	2002619015	ISLETON RD	ISLETON RD	0	ERNS
SACRAMENTO COUNTY	S109287057	SPEZIA'S FLYING SERVICE	LEVEE ROAD, ANDRUS ISLAND		LDS
SACRAMENTO COUNTY	96508954	LINE NO. 172 BETWEEN COLUSA, CA AND PRINCETON, CA	LINE NO. 172 BETWEEN COLUSA, CA AND PRINCETON, CA		ERNS
SACRAMENTO COUNTY	S106389080		EAST MAIN DRAIN CANAL, 3/4 MILE NORTH OF OL ELVERT		CHMIRS
SACRAMENTO COUNTY	S106389334		MANHOLE 9524-9530 LAKE NATOMA DRIVE MAIN / MADISON		CHMIRS
SACRAMENTO COUNTY	S105641330		MERCY SAN JUAN HOSPITAL		CHMIRS
SACRAMENTO COUNTY	S105887422		MILE POST 42.70 FRESNO SUB DIV.		CHMIRS
SACRAMENTO COUNTY	S105887420		MILE POST 46.8 FRESNO SUB DIV.		CHMIRS
SACRAMENTO COUNTY	S106391667		2 MILE EAST OF RIO VISTA ON HIWAY 12,1 MILE NORTH		CHMIRS
SACRAMENTO COUNTY	S105641981		MILL STN RD, EAST OF ROUTIER RD		CHMIRS
SACRAMENTO COUNTY	S105631059		NEVADA CO, YUBA CO, PLACER COUNTY		CHMIRS
SACRAMENTO COUNTY	S105631549		OAK AVENUE AT WACHTEL		CHMIRS
SACRAMENTO COUNTY	91228960	OFF GARDEN HWY 2 MI N OF CLUCARTE RD	OFF GARDEN HWY 2 MI N OF CLUCARTE RD		ERNS
SACRAMENTO COUNTY	91201911	OLD SACRAMENO FRONT AND K ST.	OLD SACRAMENO FRONT AND K ST.		ERNS
SACRAMENTO COUNTY	M300003152	TEICHERT AGGREGATES, INC.	PERKINS PLANT		MINES
SACRAMENTO COUNTY	90185859	POWERLINE-ELVIRA SUBSTATION **	POWERLINE-ELVIRA SUBSTATION **		ERNS
SACRAMENTO COUNTY	M300003154	RMC PACIFIC MATERIALS	RANCHO CORDOVA (#115)		MINES
SACRAMENTO COUNTY	M300003155	VULCAN MATERIALS CO.	SACRAMENTO (#048)		MINES
SACRAMENTO COUNTY	S106395338		SACRAMENTO RIVER, SOMEWHERE. UNKNOWN FOR SURE IN W		CHMIRS
SACRAMENTO COUNTY	S105638062		SKYVIEW / KITTY HAWK STREETS		CHMIRS
SACRAMENTO COUNTY	91200767	STEAMBOAT SLOUGH NEAR GRAND ISLAND	STEAMBOAT SLOUGH NEAR GRAND ISLAND		ERNS
SACRAMENTO COUNTY	S105635587		4209 STENCAR FAIR OAKS		CHMIRS
SACRAMENTO COUNTY	S105637548		8306 STEPHENSON RD		CHMIRS
SACRAMENTO COUNTY	S105642345		STOCKTON BLVD AT 14TH AVE		CHMIRS

## SACRAMENTO COUNTY, CA - ORPHAN SUMMARY

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SACRAMENTO COUNTY	8864086	STORED OUTSIDE BACK DOOR	STORED OUTSIDE BACK DOOR		ERNS
SACRAMENTO COUNTY	879370	ON STREET VICINITY OF ADDRESS	ON STREET VICINITY OF ADDRESS		ERNS
SACRAMENTO COUNTY	S109287559	DELTA AERIAL APPLICATORS, INC.	SUTTER ISLAND RD, COURTLAND		LDS
SACRAMENTO COUNTY	S105642726		TERMINAL 4200 WEST CAPITOL		CHMIRS
SACRAMENTO COUNTY	S105631165		TERMINAL, 4200 WEST CAPT. AVE		CHMIRS
SACRAMENTO COUNTY	S105641112		TWITCHELL ISLAND ROAD .5 MI WEST OF RIO VISTA		CHMIRS, SLIC
SACRAMENTO COUNTY	S106389312		UNKNOWN NAMED CREEK AT : 3901 FAIR OAKS BLVD /CROS		CHMIRS
SACRAMENTO COUNTY	S107534852		5428 WATT AVE (IN CAMERO #SP018F)	0	CDL
SACRAMENTO COUNTY	M300006190	INDUSTRIAL MINERALS - GEO-INTERNATIONAL	WESTERN MUD-FLORIN MILL		MINES
SACRAMENTO COUNTY	875598	'A' ZONE	'A' ZONE		ERNS
SACRAMENTO/ CARMICH	S106389081		1,000 WEST OF ORANGE GROVE AVE AT AUBURN , FEEDER		CHMIRS
SACREMENTO	2001564373	26TH AND W STREETS	26TH AND W STREETS	0	ERNS
SACREMENTO	984226100	206 CANO WAY	206 CANO WAY		ERNS
SACREMENTO	94406608	FLIGHT LINE MCCLELLEN AFB	FLIGHT LINE MCCLELLEN AFB		ERNS
SACREMENTO	98449415	8381 FLORINE ROAD	8381 FLORINE ROAD		ERNS
SACREMENTO	91204466	SHIPPERS TRACK 3961 CHANNEL DR.	SHIPPERS TRACK 3961 CHANNEL DR.		ERNS
SACRAMENTO	S107451350		CAL EXPO PARKING LOT A		CHMIRS
SAN FRANCISCO	94393093	SAN PABLO BAY CHANNEL LIGHT 14	SAN PABLO BAY CHANNEL LIGHT 14		ERNS
SCARAMENTO	8856958	SB HWY 50/POWER INN HOWE X *87	SB HWY 50/POWER INN HOWE X *87		ERNS
SLOUGH HOUSE (NR)	8874183	7200 LONE PINE RD/STATE RT. 16 MP 16.7	7200 LONE PINE RD/STATE RT. 16 MP 16.7		ERNS
SLOUGHHOUSE	S105643783		KIEFER LANDFILL 12701 KIEFER BLVD		CHMIRS
SLOUGHHOUSE	S105037028	BOYS RANCH WWTF	SCOTT RD		CA WDS
SOUTH SACRAMENTO	S107451904		GRANT LINE RD 1/2 MILE NORTH OF KEEFER BLVD		CHMIRS
STOCKTON	8711364	STOCKTON YARD;TRACK 15;MILE POST 93	STOCKTON YARD;TRACK 15;MILE POST 93		ERNS
STOCKTON	87464110	STOCKTON R.R YARDS/TRACK #15/MP-93	STOCKTON R.R YARDS/TRACK #15/MP-93		ERNS
TEST	S106400540		123 TEST		CHMIRS
TEST	S106398475		TEST TEST		CHMIRS
THORTON	90167485	ABOUT 2-5 MI. S OF TWIN CITY RDS. ON *73	ABOUT 2-5 MI. S OF TWIN CITY RDS. ON *73		ERNS
UNI.	S107452573		MILE POST 99.2 MARTINEZ SUB. DIV.		CHMIRS
UNICORPORATED	S105644133		MIDLAND FEE #1 JACKSON SLOUGH RD / HWY 12		CHMIRS
UNINC	S100279833		S/B 1-5, 740'N/MOKELUMNE RIVER BRDG.		CHMIRS
UNINC	S100280563		US 50 W/O HAZEL		CHMIRS
UNINC	S100280219		NORTH BEACH LAKE ROAD		CHMIRS
UNINC	S100220654		S/B BEECH AVENUE		CHMIRS
UNINC	S100280394		BOWDED ROAD		CHMIRS
UNINC	S100280196		DOUGLAS ROAD WEST OF GRANT LINE ROAD		CHMIRS
UNINC	S100278788		FLORIN RD. W/O SUNRISE		CHMIRS
UNINC	S105890322		FRUITRIDGE ROAD AT HEDGE AVENUE / MAYHEW ROAD		CHMIRS
UNINC	S100221878		GERBER RD. W/O BRADWHAW		CHMIRS
UNINC	S100279445		GRANTLINE RD W/PRAIRIE CITY		CHMIRS
UNINC	S100279765		GREEN RD, 2057' S/JEFFCOTT RD		CHMIRS
UNINC	S100221886		ILLINOIS AVE. N/O SAILOR BAR		CHMIRS
UNINC	S100278982		5132 KEYSTONE (BEHIND)		CHMIRS
UNINC	S100280581		E/B MADISON AVE. E/I-80 W/B OFF RAMP		CHMIRS
UNINC	S100218025		S/B SR 99 1 MI S/ESCHINGER RD		CHMIRS
UNINCORPORATED	S106392125		DWR POND #7, COTTA ROAD CROSS OF GUARD ROAD NEAR S		CHMIRS
UNINCORPORATED	S105632747		INTERSECTION OF LAGUNA BLVD AND HARBOR POINT		CHMIRS

## SACRAMENTO COUNTY, CA - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
UNINCORPORATED	S105643363		RIO VISTA FIELD, BRANNAN ISLAND, WELL TB #2		CHMIRS
UNINCORPORATED	S105642866		RIO VISTA GAS FIELD, WELL TB #1, BRANNAN ISLAND		CHMIRS
UNINCORPORATED	S105643599		NB ROSEVILLE RD NORTH OF MADISON AVE		CHMIRS
UNINCORPORATED	S106391487		STONE LAKE NATIONAL WILDLIFE REFUGE I-5 IN ELKGROV		CHMIRS
UNINCORPORATED AREA	S109039783		52ND AVE @ LUTHER DRIVE		CHMIRS
UNINCORPORATED AREA	S109040305		6612 PENNEY COURT		CHMIRS
UNINCORPORATED AREA	S109041122		9201 SILVERDALE CT / FANNING WAY/ DAYBROOK WAY		CHMIRS
UNINCORPORATED COUN	S106395856		HIGHWAY 12 AT HIGHWAY 160 NEAR THE BRIDGE THAT GOE		CHMIRS
UNINCORPORATED COUN	S109043512		HWY 16 EAST OF BRADSHAW		CHMIRS
UNINCORPORATED COUN	S109042421		HWY 160 1 1/2 MILES S OF THE 3 MILE SLOUGH BRIDGE		CHMIRS
UNINCORPORATED COUN	S109048017		HWY 160 WEST OF BRANDON ISLAND RD.		CHMIRS
UNINCORPORATED COUN	S105883973		NB 160 AT THE NORTH END OF THE ANTIOCH BRIDGE		CHMIRS
UNINCORPORATED COUN	S105665003		HWY 160 2 MILES S/O ISELTON		CHMIRS
UNINCORPORATED COUN	S106396914		HWY 160 JUST SOUTH OF HWY 112. CLOSEST CITY IS RIO		CHMIRS
UNINCORPORATED COUN	S108403304		HWY 160 SHERMAN ISLAND		CHMIRS
UNINCORPORATED COUN	S107452050		HWY 160 SOUTH OF 12		CHMIRS
UNINCORPORATED COUN	S105663633		HWY 160, 4 MILES NORTH OF THE ANTIOCH BRIDGE		CHMIRS
UNINCORPORATED COUN	S105660922		40TH AVE..BEHIND 6021 MARTIN LUTHER KING BLVD		CHMIRS
UNINCORPORATED COUN	S107452684		MP 47 ON THE FRESNO SUBDIVISION, GERBER ROAD IN FL		CHMIRS
UNINCORPORATED COUN	S109039531		48TH AVE AND FRANKLIN BLVD		CHMIRS
UNINCORPORATED COUN	S105887463		SB 5 N/O LAGUNA		CHMIRS
UNINCORPORATED COUN	S105660958		S/B 5 JNO OF TWIN CITIES ROAD		CHMIRS
UNINCORPORATED COUN	S105670942		S/B 5 N/O LAGUNA		CHMIRS
UNINCORPORATED COUN	S105667629		SB 5 JSO SACRAMENTO VEITNAM VETERNS RIVER BRIDGE		CHMIRS
UNINCORPORATED COUN	S106396493		S/B 5 AT LAMBERT		CHMIRS
UNINCORPORATED COUN	S107453526		SB 5 AT LOST SLOUGH		CHMIRS
UNINCORPORATED COUN	S105882654		HWY 50 AND WATT AVE. CLOSEST CITY IS SACRAMENTO.		CHMIRS
UNINCORPORATED COUN	S108401132		51ST AVE EAST OF CONNECTOR ST		CHMIRS
UNINCORPORATED COUN	S109044508		S/B 99 NORTH OF ARNO RD.		CHMIRS
UNINCORPORATED COUN	S105676555		SB 99 AT DILLARD		CHMIRS
UNINCORPORATED COUN	S105657098		SB 99 AT ARNO RD , OFF BOUND AND ON BOUND RAMPS		CHMIRS
UNINCORPORATED COUN	S105673589		S/B 99 N/O DILLARD RD.		CHMIRS
UNINCORPORATED COUN	S105665742		NB 99 JUST N OF DILLARD RD.		CHMIRS
UNINCORPORATED COUN	S108406334		NB 99 AT THE GARDEN HWY (IN A VINEYARD)		CHMIRS
UNINCORPORATED COUN	S106398761		ALAMAR RESTAURANT AND MARINA / 5999 GARDEN HIGHWAY		CHMIRS
UNINCORPORATED COUN	S106394051		ALDER AVE. AT HEDGE AVE., NEAREST CITY IS SACRAMEN		CHMIRS
UNINCORPORATED COUN	S106400991		ALDER AT HEDGE		CHMIRS
UNINCORPORATED COUN	S108401362		ALONG ROADWAY ON HWY. 12 EAST OF HWY. 160, THE NEA		CHMIRS
UNINCORPORATED COUN	S106393116		ANDRUS ISLAND ROAD, 2 MILES NORTH OF ISLETON BRIDG		CHMIRS
UNINCORPORATED COUN	S106393115		ANDRUS ISLAND, 1/2 MILE NORTH OF THE ISLETON BRIDG		CHMIRS
UNINCORPORATED COUN	S108403358		4724 ARNOLD AT BAILY		CHMIRS
UNINCORPORATED COUN	S109042894		ASDF		CHMIRS
UNINCORPORATED COUN	S105664386		SOUTHWEST AVE AT STOCKTON BLVD.		CHMIRS
UNINCORPORATED COUN	S109039256		4308 38TH AVE. SACRAMENTO		CHMIRS
UNINCORPORATED COUN	S106393103		SOUTH BANK OF THE AMERICAN RIVER, EAST OF THE I5 B		CHMIRS
UNINCORPORATED COUN	S105884200		BASELINE AT RIALTO RD		CHMIRS
UNINCORPORATED COUN	S109041909		NORTH BOUND 5 AT LOST SLOUGH		CHMIRS

## SACRAMENTO COUNTY, CA - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
UNINCORPORATED COUN	S108406562		WEST BOUND SR16 JUST EAST OF HEDGE, THE NEAREST TO		CHMIRS
UNINCORPORATED COUN	S105662113		BRADSHAW RD AT CALVINERD		CHMIRS
UNINCORPORATED COUN	S105662084		BRADSHAW ROAD AT LAGUNA CREEK		CHMIRS
UNINCORPORATED COUN	S106397168		BRANNAN ISLAND BOAT LAUNCH AT 3 MILE SLOUGH		CHMIRS
UNINCORPORATED COUN	S105656188		BRUCEVILLE RD 200YRDS N CROSS OF LAMBERT		CHMIRS
UNINCORPORATED COUN	S106400655		BRUNO HARBOR		CHMIRS
UNINCORPORATED COUN	S105653785		5 BUILDING, MINIYARD, FOLSOM STATE PRISON		CHMIRS
UNINCORPORATED COUN	S105885652		CENTER PARKWAY AT FORREST PARKWAY		CHMIRS
UNINCORPORATED COUN	S109045323		CLAY STATION RD., GALT		CHMIRS
UNINCORPORATED COUN	S107451450		CLAY STATION RD. BETWEEN DILLARD AND HIGHWAY 104,		CHMIRS
UNINCORPORATED COUN	S109045779		CONSERVATION RD		CHMIRS
UNINCORPORATED COUN	S109045790		CORNER OF FLORIN-PERKINS AND JACKSON HWY., NEAREST		CHMIRS
UNINCORPORATED COUN	S108403024		COVE AREA SURROUND BY TREES- 169 W. BRANNAN ISLAND		CHMIRS
UNINCORPORATED COUN	S109043163		CROSS STREETS ARE WALNUT AVE @BOWMAN OAKS, NEAR CA		CHMIRS
UNINCORPORATED COUN	S106395285		DIABLO RD. AND WOODCREEK, NEAREST CITY IS CITRUS H		CHMIRS
UNINCORPORATED COUN	S105882114		DILLARD RD. AND DAVIS RD. CLOSEST TOWN IS WILTON		CHMIRS
UNINCORPORATED COUN	S106396780		DILLARD RD AND WALTMORT RD		CHMIRS
UNINCORPORATED COUN	S105663000		10 MI EAST RANCHO CORDOVA, EB LANE HWY 50		CHMIRS
UNINCORPORATED COUN	S105655326		ELK GROVE BLVD MPM 123.5		CHMIRS
UNINCORPORATED COUN	S106392476		ELK GROVE FLORIN ROAD AT BRITTANY PARK DRIVE, ELK		CHMIRS
UNINCORPORATED COUN	S108406878		ELK GROVE FLORIN / TIOGA WOODS		CHMIRS
UNINCORPORATED COUN	S109043634		ELKHORN BOAT RAMP, SACRAMENTO COUNTY SIDE OF THE R		CHMIRS
UNINCORPORATED COUN	S105655680		ELVERTA AT PALADAY RDS		CHMIRS
UNINCORPORATED COUN	S105666217		W. ELVERTA RD. AT E LEVEE RD.		CHMIRS
UNINCORPORATED COUN	S106398476		ENTRANCE TO MONTEZUMA SLOUGH, ON THE SACRAMENTO CO		CHMIRS
UNINCORPORATED COUN	S105663983		8890 ESCHINGER RD - A RANCH		CHMIRS
UNINCORPORATED COUN	S105887473		FAIR OAKS BLVD BETWEEN NEW YORK AND BANNISTER		CHMIRS
UNINCORPORATED COUN	S105671173		FLORIN RD. AT THE RAILROAD CROSSING		CHMIRS
UNINCORPORATED COUN	S105664601		FLORIN ROAD ON RAMP TO NB INTERSTATE 5.		CHMIRS
UNINCORPORATED COUN	S105671123		3701 FLORINWOOD DR., NEAR SACRAMENTO		CHMIRS
UNINCORPORATED COUN	S105664358		FOLSOM BLVD WEST OF COLOMA, RANCH CORDOVA		CHMIRS
UNINCORPORATED COUN	S105669000		FOLSOM BLVD W/O HAZEL		CHMIRS
UNINCORPORATED COUN	S105663555		FRESNO SUBDIVISION MILE POST 55.5		CHMIRS
UNINCORPORATED COUN	S105676114		GARDEN HWY AND POWERLINE ROAD		CHMIRS
UNINCORPORATED COUN	S105661438		GRAND ISLAND NEAR STEAMBOAT SLOUGH BRIDGE		CHMIRS
UNINCORPORATED COUN	S105656097		GRANT LINE RD CROSSING AT RR TRACKS, MP120		CHMIRS
UNINCORPORATED COUN	S105664009		GRANTLINE AT DOUGLAS		CHMIRS
UNINCORPORATED COUN	S106400889		HAPPY LN. AND KIEFER BLVD., RANCHO CORDOVA		CHMIRS
UNINCORPORATED COUN	S105655938		HARVY ROAD NORTH OF NEW HOPE ROAD		CHMIRS
UNINCORPORATED COUN	S107451952		HAZEL AVE SOUTH OF OAK AVE		CHMIRS
UNINCORPORATED COUN	S109039067		4012 HEATHHILL LANE		CHMIRS
UNINCORPORATED COUN	S105652912		HERZOG RD AT LAMBERT RD		CHMIRS
UNINCORPORATED COUN	S105669829		SB HIGHWAY 99 AT GRANT LINE RD.		CHMIRS
UNINCORPORATED COUN	S105662883		EB HOOD FRANKLIN TO SB 5 ONRAMP SHOULDER		CHMIRS
UNINCORPORATED COUN	S105660639		S/B HWY 99, TWO MILES SOUTH OF GRANTLINE RD.		CHMIRS
UNINCORPORATED COUN	S105667465		SB HWY 5 @ LOST PLOUGH ON THE CONSUMNES RIVER		CHMIRS
UNINCORPORATED COUN	S105664563		SB HWY 99 AT FLORIN ROAD, #3 LANE		CHMIRS

## SACRAMENTO COUNTY, CA - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
UNINCORPORATED COUN	S105886080		NB I-5 JUST SOUTH OF LAGUNA		CHMIRS
UNINCORPORATED COUN	S106396740		SB I-5 SOUTH OF TWIN CITIES ROAD, SOUTH OF THE GAL		CHMIRS
UNINCORPORATED COUN	S107452883		NB I-5 NORTH OF HOOD FRANKLIN		CHMIRS
UNINCORPORATED COUN	S105668605		SB I-5 CROSS LAMBERT ROAD	UNK	CHMIRS
UNINCORPORATED COUN	S105674785		EB I-80 AT THE END OF THE MADISON AVE OFF RAMP		CHMIRS
UNINCORPORATED COUN	S105677326		NB I5 @ MPM 24.8 NEAREST TOWN IS SACRAMENTO		CHMIRS
UNINCORPORATED COUN	S105668606		SB I5 JUST NORTH OF TWIN CITIES		CHMIRS
UNINCORPORATED COUN	S106394033		NB I5 JUST SOUTH OF TWIN CITIES RD. NEAREST CITY I		CHMIRS
UNINCORPORATED COUN	S108401176		SB I5 JUST SOUTH OF STONECREST		CHMIRS
UNINCORPORATED COUN	S105677997		INTERSECTION OF BRUCEVILLE RD AND ESCHINGER RD.		CHMIRS
UNINCORPORATED COUN	S106395154		INTERSECTION OF ALBERTA AND E. LEVEE RD., NEAREST		CHMIRS
UNINCORPORATED COUN	S106400487		IRON POINT ROAD AT FOLSOM BLVD.		CHMIRS
UNINCORPORATED COUN	S105885486		16000 ISLETON ROAD AKA ISLETON BRIDGE		CHMIRS
UNINCORPORATED COUN	S108401178		9328 IZENBERG CIR.		CHMIRS
UNINCORPORATED COUN	S105666404		JACKSON RD AT S WATT		CHMIRS
UNINCORPORATED COUN	S108404480		JACKSON RD. AT CONSUMNES RIVER		CHMIRS
UNINCORPORATED COUN	S108405217		NB5 JSO TWIN CITIES RD SR 104		CHMIRS
UNINCORPORATED COUN	S105882438		N. KEIFER AT MAYHEW		CHMIRS
UNINCORPORATED COUN	S107452227		KEIFER WEST OF EAGLES NEST		CHMIRS
UNINCORPORATED COUN	S106400917		LAKEWOOD PARK DR. EAST OF TIOGAWOODS		CHMIRS
UNINCORPORATED COUN	S109044051		EAST LEVEE RD. NORTH OF ELVERTA, NEAREST COMMUNITY		CHMIRS
UNINCORPORATED COUN	S106393167		EAST LEVEE RD WEST OF ELK HORN BLVD (NATOMAS FIRE		CHMIRS
UNINCORPORATED COUN	S108401424		8400 EAST LEVEE RD.		CHMIRS
UNINCORPORATED COUN	S109041167		9448 LOCKRIDGE WAY		CHMIRS
UNINCORPORATED COUN	S107452431		MANUEL CARMO DAIRY, FRANKLIN BLVD SOUTH OF BILBY.		CHMIRS
UNINCORPORATED COUN	S105662364		MARTINEZ, MPM 98,		CHMIRS
UNINCORPORATED COUN	S109042426		MILDRED ISLAND/MIDDLE RIVER LAT: 37 DEG 58' 1" N L		CHMIRS
UNINCORPORATED COUN	S109035299		1/4 MILE FROM EDDO HARBOR MARINA, 19530 SHERMAN IS		CHMIRS
UNINCORPORATED COUN	S106400318		MILE POST 61.5 FRESNO SUB.		CHMIRS
UNINCORPORATED COUN	S108401849		MILE POST 89 / 401 I ST.		CHMIRS
UNINCORPORATED COUN	S107452542		MILE POST 40 FRESNO SUB. DIV.		CHMIRS
UNINCORPORATED COUN	S109038213		3/4 MILES SOUTH OF HWY 12 ON HWY 160 / NEXT DOOR T		CHMIRS
UNINCORPORATED COUN	S105658213		2 MILES NORTH OF TWIN CITIES ROAD		CHMIRS
UNINCORPORATED COUN	S106394701		!.3 MILES SOUTH OF ROSEVILLE RD AT MILE POST MARKE		CHMIRS
UNINCORPORATED COUN	S106398310		MORRISON CREEK		CHMIRS
UNINCORPORATED COUN	S105662810		NEW HOPE RD AT HARVEY RD		CHMIRS
UNINCORPORATED COUN	S108401079		NORTHBOUND I5, 200' NORTH OF THE SAN JOAQUIN CO. B		CHMIRS
UNINCORPORATED COUN	S105659812		OLD SACRAMENTO RIVER ACROSS FROM ISLETON		CHMIRS
UNINCORPORATED COUN	S105653209		ORANGE GROVE AND WATT AVE		CHMIRS
UNINCORPORATED COUN	S106400377		ORANGE GROVE AT PASADENA		CHMIRS
UNINCORPORATED COUN	S105656187		8138 OTIUM CT. ANTELOPE		CHMIRS
UNINCORPORATED COUN	S107450502		6045 PALMAGRANITE		CHMIRS
UNINCORPORATED COUN	S107451012		A PKWY. AT CENTER PKWY.		CHMIRS
UNINCORPORATED COUN	S105659021		PLACE HOLDER		CHMIRS
UNINCORPORATED COUN	S106395174		POWER INN SOUTH OF GERBER ROAD, BEHIND THE SHOPPIN		CHMIRS
UNINCORPORATED COUN	S105676301		PRIVATE CROSSING NEAR ELK GROVE		CHMIRS
UNINCORPORATED COUN	S106393970		PRIVATE CROSSING ABOUT 1 MI N OR THORNTON OFF NEW		CHMIRS

## SACRAMENTO COUNTY, CA - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
UNINCORPORATED COUN	S109043676		IN REAR OF WATERCREST APARTMENTS, 4400 ELKHORN BLV		CHMIRS
UNINCORPORATED COUN	S105663981		ROSEVILLE RD AT WALERGA		CHMIRS
UNINCORPORATED COUN	S105669631		ROSEVILLE RD JSO WATT AVE		CHMIRS
UNINCORPORATED COUN	S109043782		SACRAMENTO INTL AIRPORT - AIRPORT BLVD		CHMIRS
UNINCORPORATED COUN	S106400654		SAN JOAQUIN RIVER/SEVEN MILE SLOUGH, BRUNO'S ISLAN		CHMIRS
UNINCORPORATED COUN	S107453472		SAN JUAN AT FAIR OAKS BLVD		CHMIRS
UNINCORPORATED COUN	S105654336		SARGEANT RD AT LIVE OAK AV		CHMIRS
UNINCORPORATED COUN	S106398067		SECTION TOWNSHIP T 4 N R 4 E		CHMIRS
UNINCORPORATED COUN	S109039707		5140 SHERMAN ISLAND NEAREST CITY IS ISLETON		CHMIRS
UNINCORPORATED COUN	S106397095		SHERMAN ISLAND, 5140 WEST SHERMAN ISLAND ROAD		CHMIRS
UNINCORPORATED COUN	S108405716		SHERMAN ISLAND LEVEE RD, NEAREST TOWN IS RIO VISTA		CHMIRS
UNINCORPORATED COUN	S106392948		EAST SIDE OF CLAY STATION RD, 1.5 MILES NORTH OF S		CHMIRS
UNINCORPORATED COUN	S105655170		SLOUGH HOUSE RD AT GRANT LINE RD		CHMIRS
UNINCORPORATED COUN	S106398639		7-MILE SLOUGH, SE OF RIO VISTA, CONTACT TERRY OR C		CHMIRS
UNINCORPORATED COUN	S106392532		SNODGRASS SLOUGH, ON LAMBERT ROAD, 1/4 MILE EAST O		CHMIRS
UNINCORPORATED COUN	S108404066		SOUTHBOUND 160 @ BRANNAN ISLAND RD. MPM 8.33		CHMIRS
UNINCORPORATED COUN	S108403153		1 SPORTS PARKWAY/ ARCO ARENA		CHMIRS
UNINCORPORATED COUN	S106394100		ON SR 16/JACKSON HIGHWAY, BETWEEN MAYHEW AND BRADS		CHMIRS
UNINCORPORATED COUN	S108404788		NB SR 99 AT MINGO RD.		CHMIRS
UNINCORPORATED COUN	S105668885		A ST. AT MCFARLAND		CHMIRS
UNINCORPORATED COUN	S105655194		STEAMBOAT SLOUGH		CHMIRS
UNINCORPORATED COUN	S105657251		E STOCKTON AT RANGEVIEW RD		CHMIRS
UNINCORPORATED COUN	S105655594		EAST STOCKTON RD, NORTH OF GRANTLINE RD		CHMIRS
UNINCORPORATED COUN	S106394572		SUBSTANCE WAS FOUND @ WHITEROCK AND FITZGERALD, AN		CHMIRS
UNINCORPORATED COUN	S107453800		SUN BONNET AT SPRING GLEN DR, NEAR CITRUS HEIGHTS		CHMIRS
UNINCORPORATED COUN	S106393011		SUNRISE BLVD AT INTERSECTION OF WHITE ROCK, DOWN S		CHMIRS
UNINCORPORATED COUN	S106399972		AT THE END OF ETHAN RD. SOUTH OF HURLEY AVE.		CHMIRS
UNINCORPORATED COUN	S106395428		TWIN CITIES RD. AT CHRISTIANSEN, NEAREST TOWN IS G		CHMIRS
UNINCORPORATED COUN	S108403983		TWIN CITIES RD 2 MILES WEST OF I-5		CHMIRS
UNINCORPORATED COUN	S109042813		SOUTHWEST UNITED AIRLINES CARGO BUILDING		CHMIRS
UNINCORPORATED COUN	S105653497		UPRR YARD - ANTELOPE / ROSEVILLE RD.		CHMIRS
UNINCORPORATED COUN	S105668537		7434 VERSAILLES ST CROSS ST OF DON JULIO		CHMIRS
UNINCORPORATED COUN	S105654594		W.6TH ST JNO STRAUGH RD		CHMIRS
UNINCORPORATED COUN	S105676025		WALNUT AT EL CAMINO		CHMIRS
UNINCORPORATED COUN	S106398446		WATER WORLD @1600 EXPOSITION BLVD., SACRAMENTO		CHMIRS
UNINCORPORATED COUN	S105883500		WATT AT ROSEVILLE RD		CHMIRS
UNINCORPORATED COUN	S105883197		WATT/ROSEVILLE ROAD. CLOSEST CITY IS SACRAMENTO.		CHMIRS
UNINCORPORATED COUN	S106398947		WEB TRACK ISLAND IN THE RIO VISTA GAS FIELD.		CHMIRS
UNINCORPORATED COUN	S105650753		SR16 WEST OF SUNRISE BLVD.		CHMIRS
UNINCORPORATED COUN	S109043047		WESTBOUND 80 @ I5 NEAREST COMMUNITY IS SACRAMENTO		CHMIRS
UNINCORPORATED COUN	S109043342		WILLIAM B. POND, NEAR THE AMERICAN RIVER, FAIR OAK		CHMIRS
UNINCORPORATED COUN	S109046891		ZINFANDEL AT VEHICLE		CHMIRS
UNINCWN	S100217628		FLORIN RD WEST OF SUNRISE BL	95	CHMIRS
UNKNOWN	93309397	HIGHWAY 116 WEST OF WATT AVE	HIGHWAY 116 WEST OF WATT AVE		ERNS
UNKNOWN	92267259	I-5 AT INTERSTATE 80	I-5 AT INTERSTATE 80		ERNS
UNKNOWN	94367342	BETWEEN KORTE HARBOR & HAPPY HARBOR IN SACRAMENTO DELTA	BETWEEN KORTE HARBOR & HAPPY HARBOR IN SACRAMENTO DELTA		ERNS

## SACRAMENTO COUNTY, CA - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
UNKNOWN	93342465	DILLARD RD & MEISS RD IN SLOUGH HOUSE AREA	DILLARD RD & MEISS RD IN SLOUGH HOUSE AREA		ERNS
UNKNOWN	94365433	3901 FAIR OAKS BLVD CROSS SAN RAMON ST	3901 FAIR OAKS BLVD CROSS SAN RAMON ST		ERNS
UNKNOWN	94367395	GRANT LINE RD NORTH OF DOUGLAS BLVD	GRANT LINE RD NORTH OF DOUGLAS BLVD		ERNS
UNKNOWN	92274897	HIWAY 160 NEAR THE "BEAN POT" REST	HIWAY 160 NEAR THE "BEAN POT" REST		ERNS
UNKNOWN	92263878	SB HWY 99, TWIN CITIES RD LAKE CANYON AVE AND BEAVER PARK	SB HWY 99, TWIN CITIES RD LAKE CANYON AVE AND BEAVER PARK		ERNS
UNKNOWN	93354254	LODI TO SOUTH OF SACRAMENTO	LODI TO SOUTH OF SACRAMENTO		ERNS
UNKNOWN	93353436	LODI TO SOUTH OF SACRAMENTO	LODI TO SOUTH OF SACRAMENTO		ERNS
UNKNOWN	92296096	NEAR FREEPORT BRIDGE, POSSIBLY FROM CLIFFS OR FREEPORT MARIN	NEAR FREEPORT BRIDGE, POSSIBLY FROM CLIFFS OR FREEPORT MARIN		ERNS
UNKNOWN	92292595	SHERMAN ISLAND GALLEGER SLOUGH	SHERMAN ISLAND GALLEGER SLOUGH		ERNS
UNKNOWN	93319198	START SOUTH OF STOCKTON, DISCOVERED AT ROSEVILLE GOING NORTH	START SOUTH OF STOCKTON, DISCOVERED AT ROSEVILLE GOING NORTH		ERNS
UNKNOWN	94358013	8306 STEPHENSON RD	8306 STEPHENSON RD		ERNS
UNKNOWN	S109254266		UNKNOWN		CDL
W. SACRAMENTO	2006787474	3RD AND C ST.	3RD AND C ST.		ERNS
W. SACRAMENTO	2006813679	2895 INDUSTRIAL BLVD	2895 INDUSTRIAL BLVD		ERNS
WALNUT GROVE	S102436565	SCHAUER RIVER FRONT PROPERTY	14162 HIGHWAY 160		Sacramento Co. CS
WALNUT GROVE	8713629	DELTA HOUSE BOAT RENTALS	DELTA HOUSE BOAT RENTALS		ERNS
WALNUT GROVE	S105641240		IN FRONT OF ISLAND VIEW CT AND 1ST AVE		CHMIRS
WALNUT GROVE	S106345061	KMAX TRANSMISSION SITE	1650 LEVEE RD		Sacramento Co. CS, Sacramento Co. ML
WALNUT GROVE	S105638154		1 MILE EAST OF RACE TRACK RD / TYLER ISLAND RD		CHMIRS
WALNUT GROVE	S101301037	FIVE STAR PETROLEUM	14170 RIVER RD		Sacramento Co. CS
WALNUT GROVE	S103427248	PUREGRO FACILITY #728	14442 THORNTON RD		Sacramento Co. CS
WALNUT GROVE	S105651552		14442 THORNTON ROAD - WESTERN FARM SERVICE		CHMIRS
WALNUT GROVE	S105653842		WALNUT GROVE MARINA		CHMIRS, Sacramento Co. ML
WALNUT GROVE	S105676138		WALNUT GROVE WASTE WATER TREATMENT PLANT		CHMIRS
WALNUT GROVE	S106394092		WALNUT GROVE WASTE WATER PLANT, 2500 FEET EAST OF		CHMIRS
WALNUT GROVE	91240368	200 YDS S OF GUSTY MARINA-MOKELUMNE RIVER OFF OLD WALNUT GRO	200 YDS S OF GUSTY MARINA-MOKELUMNE RIVER OFF OLD WALNUT GRO		ERNS
WEST SACRAMENTO	S105640049		JEFFERSON BLVD AND SO RIVER RD		CHMIRS
WEST SACRAMENTO	96494662	3961 CHANNAL	3961 CHANNAL		ERNS
WEST SACRAMENTO	96484233	LAKE WASHINGTON	LAKE WASHINGTON		ERNS
WEST SACRAMENTO	2006816007	PORT OF SACRAMENTO	PORT OF SACRAMENTO		ERNS
WEST SACRAMENTO	2002616004	SEA PORT AND ENTERPRISE	SEA PORT AND ENTERPRISE	0	ERNS
WILTON	S106396707		DILLARD AND WALMORT		CHMIRS
WILTON	S105646891		WILTON RD NORTHEAST OF GRANTLINE		CHMIRS
WOODLAND	200115872		215 N COUNTY RD 101		HMIRS

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BALLEJO	99640635	BALLEJO MARINA	BALLEJO MARINA		ERNS
BENECIA	8715254	(APPX) 29 LA CRUZ ST	(APPX) 29 LA CRUZ ST		ERNS
BENECIA	8714348	(RP)EXXON (DAN ROLLY)	(RP)EXXON (DAN ROLLY)		ERNS
BENECIA	872891	BARGE MLC344 EXXON DOCK ADJACENT TO THE REFINERY, BAYSHORE R	BARGE MLC344 EXXON DOCK ADJACENT TO THE REFINERY, BAYSHORE R		ERNS
BENECIA	8716798	EXXON (D. RILEY)	EXXON (D. RILEY)		ERNS
BENECIA	2002626089	GOODYEAR SLOUGH	GOODYEAR SLOUGH	0	ERNS
BENECIA	8874404	INDUSTRIAL WAY AND TEAL COURT	INDUSTRIAL WAY AND TEAL COURT		ERNS
BENECIA	8722199	ON SIDE OF BUILDING	ON SIDE OF BUILDING		ERNS
BENICA	8720206	BENICIA MARINA	BENICIA MARINA		ERNS
BENECIA	8713522	(RP)EXXON DOCK @ BAYSHORE RD	(RP)EXXON DOCK @ BAYSHORE RD		ERNS
BENECIA	96474956	01/24/1996	01/24/1996		ERNS
BENECIA	96493129	05/28/1996	05/28/1996		ERNS
BENECIA	S105662991		WEST 13TH AND K ST.		CHMIRS
BENECIA	99617738	5990 EAST 2ND ST	5990 EAST 2ND ST		ERNS
BENECIA	2000018039		E 2ND STREET		HMIRS
BENECIA	S105654590		MP 37.32, SUBDIVISION CAL P LINE,		CHMIRS
BENECIA	S105645246		I 680 AT LAKE HERMAN VISTA POINT		CHMIRS
BENECIA	S105639024		N/B 680 500 FT SOUTH OF PARISH RD		CHMIRS
BENECIA	91234840	NB 680 MIDSPAN BENICIA BRIDGE	NB 680 MIDSPAN BENICIA BRIDGE		ERNS
BENECIA	90465223	HWY 680 AT MARINA VISTA 1 MILE S OF BENI	HWY 680 AT MARINA VISTA 1 MILE S OF BENI		ERNS
BENECIA	8715797	NB 680,1MI BEFORE COLUMBUS PKWY TURNOFF	NB 680,1MI BEFORE COLUMBUS PKWY TURNOFF		ERNS
BENECIA	S106397237		W. 9TH ST.		CHMIRS
BENECIA	2003637706	W. 9TH. ST.	W. 9TH. ST.		ERNS
BENECIA	S106397206		ACROSS FROM 1038 WEST L STREET		CHMIRS
BENECIA	93334421	ANCHORAGE 22 CARQUINEZ STRAIT	ANCHORAGE 22 CARQUINEZ STRAIT		ERNS
BENECIA	98448253	ANCHORAGE 26 SUISUN BAY	ANCHORAGE 26 SUISUN BAY		ERNS
BENECIA	96483572	1ST AND B STREET GARSKYS BOAT YARD END OF FIRST STREET	1ST AND B STREET GARSKYS BOAT YARD END OF FIRST STREET		ERNS
BENECIA	S106102094	EAST CANYON LANDFILL	APN 86 41 24		CA WDS
BENECIA	S105672533		2ND ST. AT ROSE		CHMIRS
BENECIA	92256312	2ND AVE ON RAMP TO I-780	2ND AVE ON RAMP TO I-780		ERNS
BENECIA	2006802007	266 EAST B ST.	266 EAST B ST.		ERNS
BENECIA	2002631877	266 EAST B STREET	266 EAST B STREET	0	ERNS
BENECIA	96110700		BAY SHORE		HMIRS
BENECIA	96100259		BAY SHORE		HMIRS
BENECIA	95100616		BAY SHORE		HMIRS
BENECIA	2002596360	BAY SHORE RD	BAY SHORE RD	0	ERNS
BENECIA	S105884316		BAYSHORE AT PARK		CHMIRS
BENECIA	S105659246		BAYSHORE RD. 200' N. OF OAK ROAD		CHMIRS
BENECIA	S105659009		103 BAYSHORE RD.		CHMIRS
BENECIA	S105639355		BAYSHORE DRIVE 3400 EAST SECOND		CHMIRS
BENECIA	S105629420		BENEATH THE BENICA BRIDGE		CHMIRS

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BENICIA	S105645732		BENECIA INDUSTRIAL DOCK		CHMIRS
BENICIA	8714944	BENICIA WHARF	BENICIA WHARF		ERNS
BENICIA	S106398993		BENICIA RAIL YARD @ 3800 INDUSTRIAL WAY		CHMIRS
BENICIA	S105636563		BENICIA CRUDE OIL DOCK		CHMIRS
BENICIA	S105636466		BENICIA YARD		CHMIRS
BENICIA	2005621040	BENICIA MARINA	BENICIA MARINA		ERNS
BENICIA	S105639613		BENICIA YARD MILE POST 35.1		CHMIRS
BENICIA	S105639578		BENICIA INDUSTRIAL PARK NEXT TO EXXON REFINERY		CHMIRS
BENICIA	S105672235		BENICIA WESTERN DOCK		CHMIRS
BENICIA	S105669338		BENICIA SIDE, AT WEST 9TH STREET		CHMIRS
BENICIA	S105667618		BENICIA AND INDUSTRIAL LEAD		CHMIRS
BENICIA	S105666765		BENICIA BRIDGE ON I 680.		CHMIRS
BENICIA	91220558	BENICIA MARINA-END OF EAST 2ND ST	BENICIA MARINA-END OF EAST 2ND ST		ERNS
BENICIA	S102797849	K. LINE AMERICA	BENICIA CAR DOCK	00000	HAZNET
BENICIA	2000549020	BENICIA MARINA	BENICIA MARINA	0	ERNS
BENICIA	S105667910		BERTH "EXXON BENICIA"		CHMIRS
BENICIA	S105673802		700 BLOCK OF EAST 7TH STREET		CHMIRS
BENICIA	8712662	BRIATO LANDFILL	BRIATO LANDFILL		ERNS
BENICIA	S106842761	WORLDCOM	BYSHR RD AT SP R	0	EMI
BENICIA	S105672470		CARQUINEZ STRAIGHTS		CHMIRS
BENICIA	S105668474		CARQUINEZ STRAIT, OFF DILLON POINT		CHMIRS
BENICIA	2000523072	CARQUINEZ STRAIGHT	CARQUINEZ STRAIGHT	0	ERNS
BENICIA	2008438974	383T CHANNEL RD	383T CHANNEL RD		HMIRS
BENICIA	S104493268	UNIVERSAL ENGINEERING	155 CHANNEL WY E		LUST, Cortese
BENICIA	S105654607		W. CHANNEL RD CROSS OF INDUSTRIAL WY		CHMIRS
BENICIA	S106394139		WEST CHANNEL ROAD, OPPOSITE BUILDING 115, CROSS ST		CHMIRS
BENICIA	S105638086		WEST CHANNEL NEAR EAST CHANNEL		CHMIRS
BENICIA	92100854		393 CHANNEL ROAD		HMIRS
BENICIA	92080536		393 CHANNEL ROAD		HMIRS
BENICIA	2003634268	CHRYSLER AUTO FACILITY	CHRYSLER AUTO FACILITY		ERNS
BENICIA	S106390269		ON COLUMBUS PARKWAY JUST NORTH OF ROSE DR IN S/B L		CHMIRS
BENICIA	S108059776	EAST CANYON / BRAITO LF SOLANO COUNTY LF	1550 COLUMBUS PARKWAY		SWF/LF
BENICIA	2007332041	E-DOCK IN THE BENICIA MARINA	E-DOCK IN THE BENICIA MARINA		ERNS
BENICIA	S106235120	BENICIA MARINA	END OF 2ND ST		SLIC
BENICIA	S105648206		EXXON BENICIA DOCK		CHMIRS
BENICIA	S106392772		EXXON DOCK FACILITIES OFF OF BAYSHORE RD IN BENECI		CHMIRS
BENICIA	S105636814		EXXON REFINERY 3200 WEST SECOND STREET		CHMIRS
BENICIA	99648843	EXXON DOCK 103 BAY SHORE RD	EXXON DOCK 103 BAY SHORE RD		ERNS
BENICIA	94363846	EXXON TERMINAL	EXXON TERMINAL		ERNS
BENICIA	97414645	EXXON DOCK SUISUN BAY	EXXON DOCK SUISUN BAY		ERNS
BENICIA	91205621	EXXON TERMINAL / BENICIA PORT	EXXON TERMINAL / BENICIA PORT		ERNS
BENICIA	94060367		EXXON PROPERTY		HMIRS
BENICIA	S105656407		EXXON BENICIA REFINERY		CHMIRS
BENICIA	92264065	EXXON CHEMICAL TRACK	EXXON CHEMICAL TRACK		ERNS
BENICIA	92263938	EXXON CHEMICAL RAILYARD CAR #GLUX 24155	EXXON CHEMICAL RAILYARD CAR #GLUX 24155		ERNS
BENICIA	92252618	EXXON REFINERY DOCK	EXXON REFINERY DOCK		ERNS
BENICIA	91204580	EXXON TERMINAL	EXXON TERMINAL		ERNS

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BENICIA	S102801655	DEPT. FISH & GAME/ REGION 3 WILD LIFE	EXXON DOCK, BEHIND BLD. 1260	00000	HAZNET
BENICIA	S106839390	SIERRA PROCESS SYSTEMS INC	EXXON REFINERY	0	EMI
BENICIA	93468000	FOOT OF LAKE HERMAN RD, SUISUN BAY BARGE PIER	FOOT OF LAKE HERMAN RD, SUISUN BAY BARGE PIER		ERNS
BENICIA	93324212	FOOT OF LAKE HERMAN RD	FOOT OF LAKE HERMAN RD		ERNS
BENICIA	93337784	FOOT OF LAKE HERMAN RD OFF I680	FOOT OF LAKE HERMAN RD OFF I680		ERNS
BENICIA	S106394925		IN FRONT OF THE VALERO DOCK, WEST OF THE BENICIA B		CHMIRS
BENICIA	S105659411		300 EAST H ST SPACE 90		CHMIRS
BENICIA	S105646361		HUNT WAY REFINERY CO 3001 PARK RD		CHMIRS
BENICIA	S105629385		HUNTWAY REFINERY		CHMIRS
BENICIA	S105637344		HYDRO CRACKER UNIT EXXON REFINERY, 3400 SECOND ST		CHMIRS
BENICIA	2008433336	610 INDUSTRIAL WAY	610 INDUSTRIAL WAY		HMIRS
BENICIA	93020212		INDUSTRIAL WAY		HMIRS
BENICIA	92060054		INDUSTRIAL WAY		HMIRS
BENICIA	2000533333	INDUSTRIAL WAY	INDUSTRIAL WAY	0	ERNS
BENICIA	2007311891	2595 LAKE HERMAN ROAD	2595 LAKE HERMAN ROAD		ERNS
BENICIA	91221692	LAKE HERMAN RD	LAKE HERMAN RD		ERNS
BENICIA	S103679131	USDOT MARAD VESSEL KEYSTONE ST	LAKE HERMAN RD SUISUN BAY RSVF	00000	HAZNET
BENICIA	S103679130	WALSH OIL	LAKE HERMAN ON RAMP 680 FREEWAY	00000	HAZNET
BENICIA	2007323215	LAT:38 04.6 N	LAT:38 04.6 N		ERNS
BENICIA	S105659967		MARTINEZ SUBDIVISION, MPM 36		CHMIRS
BENICIA	96518882	5 1/2 MCKAY WAY DUCK COVE	5 1/2 MCKAY WAY DUCK COVE		ERNS
BENICIA	S106400131		MILEPOST 35.72 ON THE MARTINEZ SUBDIVISION, ALSO K		CHMIRS
BENICIA	S106392870		MORROW ISLAND, BETWEEN CORDELIA AND BENICIA, ON TH		CHMIRS
BENICIA	2007305249	MORROW LANE	MORROW LANE		ERNS
BENICIA	S105671837		MPM 35.3 THE MARTINEZ SUBDIVISION		CHMIRS
BENICIA	S105677976		NEAR BAYSHORE DR IN AN INDUSTRIAL PARK		CHMIRS
BENICIA	8713202	NEAR:EXXON REFINERY	NEAR:EXXON REFINERY		ERNS
BENICIA	S105648009		WEST OF BENICIA MARTINEZ BRIDGE		CHMIRS
BENICIA	97416659	WEST OF BENICIA MARTINEZ BRIDGE	WEST OF BENICIA MARTINEZ BRIDGE		ERNS
BENICIA	S106235126	TOURTELOT PROPERTY	WEST OF CHANNEL RD / EAST SECOND ST		SLIC
BENICIA	91218676	NORTH OF TANKS 1772 & 1773	NORTH OF TANKS 1772 & 1773		ERNS
BENICIA	S103678776	USDOT CAPE BONER *E	FT OF LK HERMAN RD	00000	HAZNET
BENICIA	S103678775	USDOT MARAD VESSEL CHESAPEAKE	FT OF LAKE HERMAN RD HWY 680	00000	HAZNET
BENICIA	S105666689		PARK ST. BAY SHORE		CHMIRS
BENICIA	2003129264		PARK RD		HMIRS
BENICIA	S105637465		PIERCE HARBOR AT PIERCE ROAD		CHMIRS
BENICIA	S105635964		PIERCE HARBOUR MARINA		CHMIRS
BENICIA	U003112934	PIERCE HARBOR	PIERCE LN	0	UST, SWEEPS UST
BENICIA	S105636834		PIPESTILL 3200 WEST SECOND		CHMIRS
BENICIA	2007325753	PORT OF BENICIA	PORT OF BENICIA		ERNS
BENICIA	91210829	PORT BENICIA	PORT BENICIA		ERNS
BENICIA	S105630876		SP RAIL YARD		CHMIRS
BENICIA	S105637124		3400 E. SECOND ST (EXXON REFINERY)		CHMIRS
BENICIA	S105636866		3400 EAST SECOND STREET BENICIA		CHMIRS
BENICIA	S105636849		3400 EAST SECOND STREET		CHMIRS
BENICIA	S105636722		3800 EAST SECOND STREET		CHMIRS

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BENICIA	S105632137		3500 EAST SECOND ST		CHMIRS
BENICIA	S105646761		3400 EAST SECOND ST EXXON REFINERY		CHMIRS
BENICIA	S105646123		3400 WEST SECOND		CHMIRS
BENICIA	S105646122		3400 WEST SECOND STREET		CHMIRS
BENICIA	S105641550		3400 E. SECOND STREET		CHMIRS
BENICIA	2004711665	3400 E. SECOND ST.	3400 E. SECOND ST.		ERNS
BENICIA	2004711660	3400 E. SECOND ST.	3400 E. SECOND ST.		ERNS
BENICIA	2004737765	3400 EAST SECOND ST	3400 EAST SECOND ST		ERNS
BENICIA	2000552301	3400 EAST SECOND ST	3400 EAST SECOND ST	0	ERNS
BENICIA	2000552090	3400 EAST SECOND ST	3400 EAST SECOND ST	0	ERNS
BENICIA	2002594857	3400 EAST SECOND ST	3400 EAST SECOND ST	0	ERNS
BENICIA	2001553829	3400 EAST SECOND STREET	3400 EAST SECOND STREET	0	ERNS
BENICIA	2001553722	3400 EAST SECOND STREET	3400 EAST SECOND STREET	0	ERNS
BENICIA	2001553245	3400 EAST SECOND STREET	3400 EAST SECOND STREET	0	ERNS
BENICIA	98436017	SHEEN SIZE: TOO LARGE TO ESTIMATE FROM LAND / RAINBOW	SHEEN SIZE: TOO LARGE TO ESTIMATE FROM LAND / RAINBOW		ERNS
BENICIA	98435368	SHEEN SIZE: 20FT X 30FT / BROWN	SHEEN SIZE: 20FT X 30FT / BROWN		ERNS
BENICIA	S105638295		SHIPPING DOCK 3400 SECOND STREET		CHMIRS
BENICIA	S106800370	BENICIA STORM WATER	STORMWATER MANAGEMENT SYSTEMS IN		CA WDS
BENICIA	S105634155		1ST STREET BOAT RAMP		CHMIRS
BENICIA	91202880	SUISON BAY RESERVE FLEET *	SUISON BAY RESERVE FLEET *		ERNS
BENICIA	94368434	SUISUM BAY RESERVE FLEET ANCHORAGE 26	SUISUM BAY RESERVE FLEET ANCHORAGE 26		ERNS
BENICIA	S106390230		SUISUN BAY - 400 YDS DIRECTLY EAST OF SOUTHERN PAC		CHMIRS
BENICIA	93341239	SUISUN BAY RESERVE FLEET	SUISUN BAY RESERVE FLEET		ERNS
BENICIA	91238364	SUISUN SLOUGH NEAR FAIRFIELD & BENICIA	SUISUN SLOUGH NEAR FAIRFIELD & BENICIA		ERNS
BENICIA	S105629336		TANK 54 3001 PARK ROAD		CHMIRS
BENICIA	98463920	THEN VACUUMED UP	THEN VACUUMED UP		ERNS
BENICIA	S105882186		WEST THIRD AND WEST FOURTH ST		CHMIRS
BENICIA	S105640326		TRACK #0701 3800 INDUSTRIAL WAY		CHMIRS
BENICIA	S105639163		TRACK 0744 SP YARDS		CHMIRS
BENICIA	S105640997		UNDERNEATH THE BENICA BRIDGE		CHMIRS
BENICIA	2007432477	VALERO REFINERY	VALERO REFINERY		HMIRS
BENICIA	91205622	1 MI W OF BENICIA BRIDGE CARQUINEZ STRAI	1 MI W OF BENICIA BRIDGE CARQUINEZ STRAI		ERNS
BENICIA	S106800373	BENICIA WTP	100 WATER WAY		CA WDS
BENICIA	91205143	WHITE'S RESORT SACRAMENTO RIVER	WHITE'S RESORT SACRAMENTO RIVER		ERNS
BENICIA(NR)	8713676	MORROW LANE, 1 MI N OF MARSHLAND	MORROW LANE, 1 MI N OF MARSHLAND		ERNS
BETHEL ISLAND	2000542403	RUSSOF MARINA	RUSSOF MARINA	0	ERNS
CARDILLA	8714397	MCGEARY RD @ LYNCH CANYON	MCGEARY RD @ LYNCH CANYON		ERNS
COLLINSVILLE	92271072	COLLINSVILLE CITY	COLLINSVILLE CITY		ERNS
COLLINSVILLE	S100808730	SANTA FE PACIFIC REALITY CORPORATION	UNKNOWN UNKNOWN		SLIC
CONCORD	2000521243	ANCHORAGE 26	ANCHORAGE 26	0	ERNS
CONCORD	94355511	SUISUN BAY CHANNEL LIGHT 16A	SUISUN BAY CHANNEL LIGHT 16A		ERNS
CONCORD / BENICIA	98436042	ANCHORAGE 26 SUISUN BAY	ANCHORAGE 26 SUISUN BAY		ERNS
CONCORD NAVY	S105629745		LAT 38 03 47.751 LONG 122 01 55.714 SUISUN BAY		CHMIRS
CORDELIA	S105637539		WB 80 AT THE CORDELIA SCALES		CHMIRS
CORDELIA	9102035745		NO I-680/CORDELIA GREEN VALLEY		HMIRS
CORDELIA	9102035744		NO I-680/CORDELIA GREEN VALLEY		HMIRS

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CORDELIA	9998081208		I-80		HMIRS
CORDELIA	S105640888		LOPES ROAD AT CORDELIA ROAD		CHMIRS
CORDELIA	2008429459	MILEPOST:48.30	MILEPOST:48.30		HMIRS
CORDELIA	S106235079	SHELL	UNKNOWN CORDELLIA GREEN VALLEY I680		SLIC
CORDELIA	92070434		I-80 WB SCALES		HMIRS
DICKSON	98467174	THISSELL ROAD BETWEEN SCHROEDER RD & HALLEY RD	THISSELL ROAD BETWEEN SCHROEDER RD & HALLEY RD		ERNS
DIXON	96475209	01/24/1996	01/24/1996		ERNS
DIXON	S106855390	PG&E MAINE PRAIRIE DEHYDRATOR	HIGHWAY 113		SLIC
DIXON	2004719560	7390 HWY 113	7390 HWY 113		ERNS
DIXON	S105667945		NORTH 1ST ST. AND C ST.		CHMIRS
DIXON	S105631885		EB 80 WEST OF DIXON AVE		CHMIRS
DIXON	S106707874	PG&E GAS DEHYDRATOR STATION, BUNKER FIELD	1650 BINGHAMPTON AND ROBBINS RDS, NW CORNER		SLIC
DIXON	S106855409	PG&E BUNKER FIELD DEHYDRATOR STATION	1650 BINGHAMPTON ROAD		SLIC
DIXON	S105885191		700 BOND RD.		CHMIRS
DIXON	S102797631	PG & E	BULKLEY RD / THREFOIL RD.	00000	HAZNET
DIXON	S106230497	DOW CHEMICAL COMPANY- BUNKER DEHYDRATION STATION (	BUNKER STATION RD AND BINGHAMPTON RD		SLIC
DIXON	S105646795		DIXON SIDING YARD		CHMIRS
DIXON	S105661214		DIXON HARDWARE STORE - A / JACKSON STREET		CHMIRS
DIXON	92281376	DIXON BOAT CLUB DOCK	DIXON BOAT CLUB DOCK		ERNS
DIXON	S105640503		1/2 MI EAST OF ROBBEN RD AND DIXON AVENUE		CHMIRS
DIXON	S106800740	KILKENNY LATERAL K 4 PIPELINE	ELIZABETH RD		CA WDS
DIXON	A100156522	CORPORATION YARD	580 FIRST ST.		AST
DIXON	2003649836	447 N. FIRST ST.	447 N. FIRST ST.		ERNS
DIXON	S105936623	AZEVEDO HAY & GRAIN	401 NORTH FIRST STREET	0	EMI
DIXON	S105675755		7290 FREMONT ROAD		CHMIRS
DIXON	S103678822	PACIFIC GAS & ELECTIC	HACKMAN RD 1/4 MI EAST OF	00000	HAZNET
DIXON	S106842506	WESTERN INSULFOAM CORPORATION	1155 INDUSTRIAL PLACE	0	EMI
DIXON	S106389476		INTERSECTION OF TREFOIL ROAD / BULKLEY ROAD IN A		CHMIRS
DIXON	S106707875	SANDERS PROPERTY**	630 LINCOLN ST, S		SLIC
DIXON	S105673356		LINCOLN RD AND STRATFORD AVE		CHMIRS
DIXON	2005627439	MIDWAY AND COUNTY ROAD 104	MIDWAY AND COUNTY ROAD 104		ERNS
DIXON	S106392304		1/2 MILE NORTH OF SEAVERS ROAD, 1/4 MILE WEST OF S		CHMIRS
DIXON	S105638025		1/4 MILE NORTH OF MIDWAY ROAD ON BUCKLEY ROAD		CHMIRS
DIXON	S105640254		1/6 MILE WEST OF DELHI RD AND SIKES RD NEAR		CHMIRS
DIXON	S106391122		2 MILES SOUTH OF MIDWAY ROAD ON EAST SIDE OF PEDRI		CHMIRS
DIXON	S106398552		MPM 65 MARTINEZ SUB		CHMIRS
DIXON	S106717847	DIXON BUSINESS PARK	1ST ST. N. / BUSINESS PARK DR		SLIC
DIXON	S105882726		NRGF, RADIO STATION RD.		CHMIRS
DIXON	S103986716	SANTA FE PACIFIC PIPE LINE, LP	1/4MI SE OF FOX RD NEAR DIXON	00000	HAZNET
DIXON	S105937335	COUGHRAN BROTHERS	E. OF BARTLETT/BUNKER STN	0	EMI
DIXON	2004713204	OFF OF EVANS ROAD	OFF OF EVANS ROAD		ERNS
DIXON	S105083819	DOW CHEMICALS	3.5MI E ON BINGHAMPTON / BUNKER STATION	00000	HAZNET
DIXON	S105653726		PEDRICK RD,100 YDS SOUTH OF SPARLING LN		CHMIRS
DIXON	S106230513	AZEVEDO PROPERTY	PITT SCHOOL RD		SLIC
DIXON	92263043	PITT SCHOOL RD, 1/2 MI SOUTH OF SEEVERS RD	PITT SCHOOL RD, 1/2 MI SOUTH OF SEEVERS RD		ERNS

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DIXON	S106835332	MCCLCLLAN AIR FORCE BASE	44960 CO RD. 36	0	EMI
DIXON	S106855406	PG&E MILLAR METER DEHYDRATOR STATION	ROBBEN RD		SLIC
DIXON	S106839672	SOLANO IRRIGATION DISTRICT	SCHOOL WELL FACILITY - REHRMANN DR	0	EMI
DIXON	S105938963	PACIFIC BELL - DIXON	160 SECOND STREET	0	EMI
DIXON	S106571414	B & G DAIRY - STORM WATER	8818 SIKES RD		CA WDS
DIXON	S105663049		SIMPLOT SOIL PLANT, 735 TREEMONT RD		CHMIRS
DIXON	S104163464	VALLEY FARM TRANSPORT	SPARLING LANE ALONG INTERSTATE	00000	HAZNET
DIXON	S105667314		A ST. CROSSING, MPM 67, MARTINEZ SUB DIVISION		CHMIRS
DIXON	S105653185		THISSELL RD, BETWEEN SCHROEDER RD AND HALLEY RD.		CHMIRS
DIXON	S106571416	RINKER MATERIALS	1059 TREMONT RD		CA WDS
DIXON	S106829313	COUGHRAN	VARIOUS LOCATIONS	0	EMI
DIXON	S105675763		WEBER RD.		CHMIRS
DIXON	S106394159		100 FT WEST OF PITT SCHOOL ROAD ON THE UNION PACIF		CHMIRS
DIXON	S105645574		1/4 MI WEST OF DELHI RD AT SIKES		CHMIRS
DIXON (NR)	87463578	GREEN BELT CARRIER (TRUCKS)	GREEN BELT CARRIER (TRUCKS)		ERNS
EAST OF VALLEJO	91234664	AMERICAN CANYON RD	AMERICAN CANYON RD		ERNS
ELMIRA	S105658188		BOTAVIA RD		CHMIRS
ELMIRA	S105652852		DOWNTOWN ELMIRA ON A STREET		CHMIRS
ELMIRA	S106842927	KINDER MORGAN ENERGY PARTNERS, FOX RD SITE	FOX / PEABODY RDS AT RR TRACKS		SLIC
ELMIRA	S106249134	SFPP, L. P.	FOX ROAD/A ST / VACASTATION RD	0	EMI
ELMIRA	S106230504	NIKE BATTERY 10 (TRAVIS AFB) (FUDS)	HAY / LEWIS RDS, 106 ACRES		SLIC
ELMIRA	S105939687	SOLANO IRRIGATION DISTRICT	MERIDIAN ROAD/ELMIRA ROAD	0	EMI
ELMIRA	S105654000		MPM 66 ON MARTINEZ SUBDIVISION		CHMIRS
ELMIRA	96507288	NEAR INT OF A ST & VACA ACCROSS THE TRACKS	NEAR INT OF A ST & VACA ACCROSS THE TRACKS		ERNS
ELMIRA	1001832531	FORMER WICKES FOREST INDUSTRIE	A ST		LUST, CA WDS
ELMIRA	1001612777	EASTERLY STP	6040 VACA STATION RD		CA WDS
ELMIRA	S105882755		WEBER RD. AT THE RAILROAD TRACKS		CHMIRS
FAIRFIELD	8873147	I-80 @ FAIRFIELD TEXACO TRUCK STOP	I-80 @ FAIRFIELD TEXACO TRUCK STOP		ERNS
FAIRFIELD	S105631108		HWY 12 AT BECH		CHMIRS
FAIRFIELD	S106395890		MP 49.5 ON THE MARTINEZ SUBDIVISION CLOSEST STREET		CHMIRS
FAIRFIELD	S109044924		MP 55.4 OF MARTINEZ SUB-DIVISION		CHMIRS
FAIRFIELD	S106390790		N/B 680 1/4 MILE SOUTH OF GOLD HILL RD OVERCROSSIN		CHMIRS
FAIRFIELD	S105663632		N/B 680 NORTH OF THE CORDELIA RD. UNDERCROSSING		CHMIRS
FAIRFIELD	S109042340		EB 80 AT CORDELIA SCALES		CHMIRS
FAIRFIELD	S106396696		WB 80 AT THE SCALES MPM 14.457		CHMIRS
FAIRFIELD	S105886737		WB 80 AT THE WB SCALES		CHMIRS
FAIRFIELD	2006792604	3895 INTERSTATE 80 EAST BOUND	3895 INTERSTATE 80 EAST BOUND		ERNS
FAIRFIELD	S105666180		EB 80 JSO EAST TEXAS		CHMIRS
FAIRFIELD	S107451724		ED 80 AT WEST TEXAS		CHMIRS
FAIRFIELD	S107451015		ABERNACHY RD HWY 80 WB		CHMIRS
FAIRFIELD	S105651163		WB AIRBASE PKWY AT DOVER		CHMIRS
FAIRFIELD	S105887007		WEST AMERICA DR		CHMIRS
FAIRFIELD	91210137	AMERICAN NATIONAL CAN	AMERICAN NATIONAL CAN		ERNS
FAIRFIELD	S105632097		ANHEISER BUESCH		CHMIRS
FAIRFIELD	87463623	ARCO STATION #2180	ARCO STATION #2180		ERNS
FAIRFIELD	S105656262		ASHLAND CHEMICAL CO., - 2461 CROCKER CIRCLE		CHMIRS
FAIRFIELD	S109044491		EAST ATLANTIC AVE AND OCEANIC DR		CHMIRS

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FAIRFIELD	2003705285	BECK AVE AND COURAGE	BECK AVE AND COURAGE		ERNS
FAIRFIELD	2004733038	BLDG 777	BLDG 777		ERNS
FAIRFIELD	S106235083	OE A AERO SPACE HWY12 AND EXPLOSIVE TECHNOLOGY ROAD	3530 BRANSCOMB ROAD		SLIC
FAIRFIELD	8713265	BULL METAL CO (K.MURRAY)	BULL METAL CO (K.MURRAY)		ERNS
FAIRFIELD	S105651037		BUSCH PLANT MP 51.1		CHMIRS
FAIRFIELD	2002603072	CANNON RD	CANNON RD	0	ERNS
FAIRFIELD	S105673883		CANON RD. CROSSING		CHMIRS
FAIRFIELD	S106916890	NIKE BATTERY 86	CEMENT HILL ROAD		SLIC
FAIRFIELD	S105669404		1014 CHADBOURN RD		CHMIRS
FAIRFIELD	S106800644	SOLANO CO MS4 PHASE II	470 CHADBOURNE RD 200		CA WDS
FAIRFIELD	91217757	CHP TRUCK INSPECTIN FACILITY WB INT. 80	CHP TRUCK INSPECTIN FACILITY WB INT. 80		ERNS
FAIRFIELD	S101309634	SOLANO COUNTY/COMM. RADIO SITE	CLAYBANK RD	00000	HAZNET
FAIRFIELD	S107528123		1310 COLLIDGE CT	0	CDL
FAIRFIELD	S109048112		E/B CORDELIA SCALE ON I-80		CHMIRS
FAIRFIELD	S108404162		SOUTH CORDELIA RESERVOIR, 2850 LOPES ROAD		CHMIRS
FAIRFIELD	9998081346		CORDELIA TRUCK SCALES		HMIRS
FAIRFIELD	S109047249		CORDILIA ROAD WEST OF HALE RANCH ROAD		CHMIRS
FAIRFIELD	S105664844		CORDILLA AND PITTMAN		CHMIRS
FAIRFIELD	9999020699		CORDILLA TRUCK SCALES, EAST BO		HMIRS
FAIRFIELD	S105660022		CORNER CIVIC CENTER DRIVE AND WEBSTER STREET		CHMIRS
FAIRFIELD	99640518	CORNER OF CIVIC CENTER DR AND WEBSTER ST	CORNER OF CIVIC CENTER DR AND WEBSTER ST		ERNS
FAIRFIELD	97010736		2433 CROCKET CIRCLE		HMIRS
FAIRFIELD	S106395995		EASTBOUND I80 @ PM 14 TRUCK SCALES		CHMIRS
FAIRFIELD	S105631034		EASTBOUND I-80 AT CHP SCALE		CHMIRS
FAIRFIELD	2003648977	FACILITY 1778	FACILITY 1778		ERNS
FAIRFIELD	S105673263		FAIRFIELD AT MAYBERRY		CHMIRS
FAIRFIELD	S103678741	SOLANO COUNTY/EMERG RESPONSE - 97 FLOODS	FLOOD WASTE ONLY FROM SOLANO COUNTY	00000	HAZNET
FAIRFIELD	S109047179		FRONTAGE ROAD NORTHBOUND 680 AT GOOD YEAR ROAD		CHMIRS
FAIRFIELD	S106393352		FRONTIER TOURS AT PEABODY ROAD IN THE VICINITY OF		CHMIRS
FAIRFIELD	S106398460		GATEWAY AND TRAVIS BLVD.		CHMIRS
FAIRFIELD	S107451893		GOLF DR AT CLAY BANK RD		CHMIRS
FAIRFIELD	S105663756		GORDON CIRCLE OFF OF CORDILLA RD		CHMIRS
FAIRFIELD	S106235164	GREEN VALLEY & HENNESSEY CREEK	GREEN VALLEY RD @ NEITEEL RD		SLIC
FAIRFIELD	91241818	GREEN VALLEY & NEITZEL RD	GREEN VALLEY & NEITZEL RD		ERNS
FAIRFIELD	S109036352		1504 HARRISON STEET		CHMIRS
FAIRFIELD	S105647891		HICKORY AVE AND HICKORY CT.		CHMIRS
FAIRFIELD	S105883874		EB HIGHWAY 12 AT TRAVIS ONRAMP		CHMIRS
FAIRFIELD	S105256231	SERPAS RANCH HOUSING PROJECT	HILBORN ROAD		CA WDS
FAIRFIELD	2003705306	2005 HUNINGTON DRIVE	2005 HUNINGTON DRIVE		ERNS
FAIRFIELD	S106398607		HUNTINGTON DR AND PEABODY RD		CHMIRS
FAIRFIELD	S105648697		EB HWY 80, CORDELIA INSPECTION FACILITY		CHMIRS
FAIRFIELD	S108401160		EB I-80 AT THE EB SCALES		CHMIRS
FAIRFIELD	S105675937		WB I-80 WEST OF I-680 @ MILE MARKER 12.9		CHMIRS
FAIRFIELD	S107454048		WB I-80 JUST WEST OF THE SCALES		CHMIRS
FAIRFIELD	S107454047		WB I-80 AT WB SR12		CHMIRS
FAIRFIELD	91236954	WB I-80 W OF AIR BASE PARKWAY	WB I-80 W OF AIR BASE PARKWAY		ERNS

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FAIRFIELD	8714375	EB I-80/5MI W OF N TEXAS ST	EB I-80/5MI W OF N TEXAS ST		ERNS
FAIRFIELD	S105667819		WB I80 AT GREEN VALLEY ON RAMP		CHMIRS
FAIRFIELD	S103678994	JB HUNT	HWY I80 WEST OF TRUCK SCALES	00000	HAZNET
FAIRFIELD	S104586977	PLANNED EMPLOYMENT CENTER	80680 INTERSECTION HWY 80 / 680		CA WDS
FAIRFIELD	S109047302		JACKSNIFE RD AT CHADBOURNE RD, MP 45.09, MARTINEZ		CHMIRS
FAIRFIELD	S105646378		LOPES ROAD SOUTH OF MARSHVIEW ROAD		CHMIRS
FAIRFIELD	S100218458		LOPES RD-N 3/4 MILE SOUTH OF PARISH RD		CHMIRS
FAIRFIELD	S102800647	PACIFIC BANK	LOTS 1-67 OF PARCEL 28	00000	HAZNET
FAIRFIELD	S105664697		527 MADISON AND 928 DELAWARE STREET		CHMIRS
FAIRFIELD	S107531446		2353 MAGALLAN RD. APT 206 MOTEL 6	0	CDL
FAIRFIELD	S105659992		MAGELLAN RD AND WOOLNER RD		CHMIRS
FAIRFIELD	S105635758		1/2 MILE WEST OF PEABODY ROAD		CHMIRS
FAIRFIELD	S105673678		1/2 MILE NORTH OF CEMENT HILL RD. AND CLAYBANK RD.		CHMIRS
FAIRFIELD	S109042217		MPM 51.75 OF THE MARTINEZ SUBDIVISION		CHMIRS
FAIRFIELD	S107452755		MPM 50.9 MARTINEZ SUBDIVISION		CHMIRS
FAIRFIELD	2000521436	5007 NOONAN ROAD	5007 NOONAN ROAD	0	ERNS
FAIRFIELD	S105023728	CAO-SOUTHBROOK DEVELOPMEN	W. OF HWY 680		Cortese
FAIRFIELD	S105882204		N. OF GOLD HILL RD.		CHMIRS
FAIRFIELD	S103641298	CHEVRON CO USA	2100 OLIVER RD	00000	HAZNET
FAIRFIELD	8852163	I-80 ON WEST BOUND SIDE ABOUT A 1/10 OF A MILE EAST OF OFF R	I-80 ON WEST BOUND SIDE ABOUT A 1/10 OF A MILE EAST OF OFF R		ERNS
FAIRFIELD	S100279641		PARADISE VALLEY ROAD		CHMIRS
FAIRFIELD	S109044462		PEABODY ROAD NEAR CEMENT HILL ROAD		CHMIRS
FAIRFIELD	S106446867	RECYCLING ZONE	4989 PEABODY RD # B		CA WDS
FAIRFIELD	S105661085		4359 PEABODY RD		CHMIRS
FAIRFIELD	S105676676	KINDER MORGAN SFPP, L.P. PEABODY ROAD RELEASE SITE	PEABODY ROAD		CHMIRS, SLIC
FAIRFIELD	S105664218		PEABODY RD AT VANDEN		CHMIRS
FAIRFIELD	S105664207		PEABODY RD. MPM 53.08, DOT #751929		CHMIRS
FAIRFIELD	99628058	4359 PEABODY RD AND UP TRACKS	4359 PEABODY RD AND UP TRACKS		ERNS
FAIRFIELD	U004051078	FAIRFIELD QUICKSTOP	2985 PEABOY RD.		UST
FAIRFIELD	94376185	PIPELINE MILEPOST 25.5	PIPELINE MILEPOST 25.5		ERNS
FAIRFIELD	S109039674		51 PRINCETON WAY		CHMIRS
FAIRFIELD	S105645317		PUMP STATION (ELMIRA BOOSTER PUMP STN.)		CHMIRS
FAIRFIELD	S105882414		RAILROAD AND E. TABOR ST.		CHMIRS
FAIRFIELD	S108401768		RAILROAD AVE AT HUMPHREY DR.		CHMIRS
FAIRFIELD	S109043280		RAMSEY AT GOLD HILL OFF 680 IN FAIRFIELD		CHMIRS
FAIRFIELD	S105645497		8001 RED TOP RD		CHMIRS
FAIRFIELD	96505644	RELEASE STOPPED/SOME MATERIAL ENTERED A STORM DRAIN/FD RESPO	RELEASE STOPPED/SOME MATERIAL ENTERED A STORM DRAIN/FD RESPO		ERNS
FAIRFIELD	S100219564		ROCKVILLE ROAD		CHMIRS
FAIRFIELD	99609683	SACREMENTO RIVER NORTH OF BENICA BRIDGE 5 MILES NORTH RESERV	SACREMENTO RIVER NORTH OF BENICA BRIDGE 5 MILES NORTH RESERV		ERNS
FAIRFIELD	93347471	SUISON MARSH GRIZLY ISLAND RD	SUISON MARSH GRIZLY ISLAND RD		ERNS
FAIRFIELD	2004719156	SUNSET AVENUE	SUNSET AVENUE		ERNS
FAIRFIELD	2006820061	EAST TABOR AVE.	EAST TABOR AVE.		ERNS
FAIRFIELD	S108404003		E TABOR AV AT RAILROAD AV		CHMIRS

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FAIRFIELD	S105659253		EAST TABOR AVE AND RAILROAD AVE		CHMIRS
FAIRFIELD	S105670318		TABOR AVE AND RAILROAD AVE		CHMIRS
FAIRFIELD	2002590324	EAST TABOR AND RAILROAD	EAST TABOR AND RAILROAD	0	ERNS
FAIRFIELD	S109037889		2641 NORTH TEXAS STREET 3 RESIDENCES		CHMIRS
FAIRFIELD	S109036178		1400 WEST TEXAS STREET, EZ STOP 76 GAS STATION		CHMIRS
FAIRFIELD	S105672324		W. TEXAS ONRAMP TO WB I-80		CHMIRS
FAIRFIELD	S109039539		49.25 OF THE MARTINEZ SUB DIVISION (SUISUN)		CHMIRS
FAIRFIELD	91232986	THE Y YARD	THE Y YARD		ERNS
FAIRFIELD	98461235	TRANSFORMER FELL TO GROUND WITH POLE AFTE	TRANSFORMER FELL TO GROUND WITH POLE AFTER FIRE/ FIRE		ERNS
		FIRE/ FIRE CAUSED	CAUSED		
FAIRFIELD	S107540906		TRAVEL LODGE, 2353 MAGELLAN RD	0	CDL
FAIRFIELD	S105653625		TRAVIS AFB/BLDG 810 AND THE WASH RACK		CHMIRS
FAIRFIELD	S109047908		TRAVIS AFB, PIPELINE STATION		CHMIRS
FAIRFIELD	S108406069		TRAVIS BLVD AT GATEWAY PLAZA		CHMIRS
FAIRFIELD	S105658984		TRAVIS AFB		CHMIRS
FAIRFIELD	S107150192	SOLANO COUNTY/CLANDESTINE DRUG LABS ONLY	VARIOUS LOCATIONS WITHIN SOLANO		HAZNET
FAIRFIELD	S103680164	SOLANO COUNTY/CLANDESTINE DRUG LABS ONLY	VARIOUS LOCATIONS WITHIN SOLANO COUNTY	00000	HAZNET
FAIRFIELD	S107454003		WALTERS RD AT EB AIRBASE PKWY		CHMIRS
FAIRFIELD	S106389475		1/3 MI WEST OF PEABODY RD ON RAIL ROAD RIGHT OF WA		CHMIRS
FAIRFIELD	S105633289		WESTBOUND I 80, WEST OF TEXAS ST		CHMIRS
FAIRFIELD	S105674852		WESTBOUND 12, MPM 2.2, ON OVERPASS		CHMIRS
FAIRFIELD	S105649376		1755 WOLLNER ST		CHMIRS
FAIRFIELD AREA	S105636186		GREEN VALLEY RAOD AT JENNY		CHMIRS
FAIRFIELD SUISUN	2000550028	PEABODY ST	PEABODY ST	0	ERNS
FAIRFIELD(NR)	8714198	END:CHERRY GLEN RD @ I-80	END:CHERRY GLEN RD @ I-80		ERNS
FAIRFILED	2007327239	CANNON RD	CANNON RD		ERNS
FAIRFILED	2004719835	2600 HUNINGTON DR	2600 HUNINGTON DR		ERNS
FAIRFLIED	S105646043		SPOT 515 AIRCRAFT PARKING RAMP TRAVIS AFB		CHMIRS
FAREFIELD	S105629672		GRIZZLEY ISLAND ROAD SUSUIN MARSH		CHMIRS
GRIZZLEY ISLAND	S106230503	PG&E GAS DEHYDRATOR STATION, GRIZZLEY ISLAND	GRIZZLEY ISLAND RD		SLIC
ININCORPORATED	S100860658	DOW CHEMICAL CO (BUNKER SITE)	INTERSECTION OF BUNKER STATION	00000	HAZNET
ISLETON	94378366	151 BRANNON ISLAND RD MOKELUNNE RIVER	151 BRANNON ISLAND RD MOKELUNNE RIVER		ERNS
ISLETON	2000542372	B DOCK SLIP 1	B DOCK SLIP 1	0	ERNS
LEDGEWOOD	8714249	I-505 @ WELSKILL	I-505 @ WELSKILL		ERNS
MARE ISLAND	90189377	BERTH #4	BERTH #4		ERNS
MARE ISLAND	S103993879	USS X-TRIPOLI #LPH10	BERTH 9	00000	HAZNET
MARE ISLAND	91214826	MARE ISLAND NAVAL BASE PIER 22 NORTH	MARE ISLAND NAVAL BASE PIER 22 NORTH		ERNS
MARE ISLAND	S105647387		PIER 21		CHMIRS
MARTINEZ	877978	MILEPOST 36 RR	MILEPOST 36 RR		ERNS
MARTINEZ	87463980	MILEPOST #36, SPRR	MILEPOST #36, SPRR		ERNS
MARTINEZ	2002605850	80 MOCOCO RD	80 MOCOCO RD	0	ERNS
MARTINEZ	879144	TASCO DOCK	TASCO DOCK		ERNS
NAPA	98442979	SHEEN SIZE:1/2 MILE X 100 YDS/COLOR: RAINBOW-GREY/SEAS:NONE/	SHEEN SIZE:1/2 MILE X 100 YDS/COLOR: RAINBOW-GREY/SEAS:NONE/		ERNS
NAPA COUNTY	S100929387	AMERICAN CANYON SANITARY LANDF	WEST END OF EUCALYPTUS ROAD	00000	HAZNET
NAVATO	S105645207		WB HWY 37 AT ENTERPRIZE ROAD		CHMIRS

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NEAR BENICIA	S105636338		PEARCE ISLAND MARINA		CHMIRS
NR. FAIRFIELD	8722512	10 MI S. INT. OF GRIZZLY ISLAND RD. +	10 MI S. INT. OF GRIZZLY ISLAND RD. +		ERNS
NR. RIO VISTA	8721688	VESSEL=AGROUND @ RIO VISTA/TOWED TO *	VESSEL=AGROUND @ RIO VISTA/TOWED TO *		ERNS
NR. VALLJO	8716578	LAKE HERMAN RD./NR: LK. HERMAN	LAKE HERMAN RD./NR: LK. HERMAN		ERNS
OFFSHORE CONCORD	S105637377		SUISUN BAY, CHANNEL LIGHT 16A		CHMIRS
PASO ROBLES	8850483	HWY 101 ON THE FREEWAY OFF RAMP	HWY 101 ON THE FREEWAY OFF RAMP		ERNS
PETALUMA	96477315	SHEEN SIZE: UNKNOWN 1/8 INCH THICK	SHEEN SIZE: UNKNOWN 1/8 INCH THICK		ERNS
PITTSBURGH	2007329745	LAT 38 03.5 W	LAT 38 03.5 W		ERNS
RIO VISTA	8716200	B & W MARINA	B & W MARINA		ERNS
RIO VISTA	S105646983		HWY 113 / CREED RD		CHMIRS
RIO VISTA	96497602	HWY 113 AND CREED ROAD	HWY 113 AND CREED ROAD		ERNS
RIO VISTA	S104581326	AQUA CLEAR FARMS	HWY 113 / FLANNERY RD		HAZNET, Cortese
RIO VISTA	8875150	HWY 12 & SUNSET RD NR SUISUN SLOUGH	HWY 12 & SUNSET RD NR SUISUN SLOUGH		ERNS
RIO VISTA	96505454	HWY 12 EATBOUND	HWY 12 EATBOUND		ERNS
RIO VISTA	S106230505	PG&E GAS DEHYDRATOR STATION, RIO VISTA MASTER METE	HIGHWAY 12 AND AZEREDO RDS		SLIC
RIO VISTA	S105645661		SR 12 / VIRGINIA DRIVE AT THE SHELL STATION		CHMIRS
RIO VISTA	8712569	HWY 12 @ HWY-113	HWY 12 @ HWY-113		ERNS
RIO VISTA	S104568169	BC STOCKING DISTRIBUTING	510 HWY 12	00000	HAZNET
RIO VISTA	S103480272	THE TRAP	660 HWY 12	00000	HAZNET, LUST
RIO VISTA	S106230506	PG&E GAS DEHYDRATOR STATION, COMPRESSOR STATION K-	HIGHWAY 12, 2 MILES EAST OF RIO VISTA		SLIC
RIO VISTA	A100176646	SHERMAN ISLAND	HWY. 160 8 MI S OF RIO VISTA		AST
RIO VISTA	S105642971		HWY 160 / HWY 12		CHMIRS
RIO VISTA	S105671453		HWY 160 TWITCHELL ISLAND RD		CHMIRS
RIO VISTA	S105557147	PG&E GAS DEHYDRATOR STATION, SHERMAN ISLAND #1	HIGHWAY 160		SLIC
RIO VISTA	S106230296	COLUMBIA HELICOPTERS** SOME ARCHIVED	HIGHWAY 20 AT MILEPOST 40.19, 12 MILES EAST OF CLE		SLIC
RIO VISTA	98424240	ABSORBENT PADS	ABSORBENT PADS		ERNS
RIO VISTA	S105982562	RIO VISTA ARMY RESERVE TRAINING AREA (VACANT)	27 ACRES, ONE MILE SOUTH OF RIO VISTA		SLIC
RIO VISTA	S106127600	RIO VISTA ARMY RESERVE TRAINING AREA	BEACH DRIVE		LUST, MCS
RIO VISTA	S105655211		PO BOX 429		CHMIRS
RIO VISTA	S105648793		BRANNAN ISLAND STATE RECREATION AREA		CHMIRS
RIO VISTA	S106837024	PACIFIC GAS & ELECTRIC CO	BRANNAN ISLAND ROAD	0	EMI
RIO VISTA	S105936984	CALPINE NATURAL GAS CALIFORNIA	BUNKER/BINGHAMPTON RDS	0	EMI
RIO VISTA	S105667623		CANRIGHT RD AT AZEVEDO		CHMIRS
RIO VISTA	A100176633	SERPA COMPRESSOR STN.	CHURCH RD. & HWY. 12 SW OF		AST
RIO VISTA	S106833167	IT CORPORATION, MONTEZUMA	COLLINSVILLE RD / LITTLE HONKE	0	EMI
RIO VISTA	S106398646		CORNER OF SUMMERSET RD. AND LIBERTY ISLAND RD.		CHMIRS
RIO VISTA	S106397597		CORNER OF GOLD HILLS DR. AND WATSON HILL DR.		CHMIRS
RIO VISTA	S105643809		DRY VAC NORTH FRONT ST		CHMIRS
RIO VISTA	U003113129	PG&E COMPRESSOR STN K1	EMIGH RD	00000	HAZNET, UST, SLIC
RIO VISTA	S101309668	VOICE OF AMERICA	FLANNERY RD		LUST, Cortese
RIO VISTA	S105885302		FRONT ST		CHMIRS
RIO VISTA	2002620289	FRONT ST	FRONT ST	0	ERNS
RIO VISTA	S105659491		GEORGIANA SLOUGH 1 MILE SOUTH OF WALNUT SLOUGH		CHMIRS

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RIO VISTA	99646127	GEORGIANO SLOU	GEORGIANO SLOU		ERNS
RIO VISTA	S105557203	SCHULER HOMES OF CALIFORNIA, INC	HOMECOMING SUBDIVISION		SLIC
RIO VISTA	S105675376		419 E. HWY. 12		CHMIRS
RIO VISTA	S105641387		INTERSECTION OF HAMILTON AND EDGEWATER DRIVE		CHMIRS
RIO VISTA	S105659836		JUST NORTH OF RIO VISTA BRIDGE IN RIO VISTA		CHMIRS
RIO VISTA	S105936987	CALPINE NATURAL GAS CALIFORNIA	KIRBY HILLS, S OF HWY 12/OLSEN	0	EMI
RIO VISTA	A100109692	RIO VISTA MASTER METER	.1 M/N. OF HWY 12 ON AZEVEDO		AST
RIO VISTA	S106127601	BA-RIO VISTA	230 MAIN STEET		LUST
RIO VISTA	S105637148		100 MARINZ DR DELTA MARINA		CHMIRS
RIO VISTA	S105671438		MCCALLAN BRIDGE		CHMIRS
RIO VISTA	S106391789		1 MILE NORTH OF HWY 12 IN A FIELD, 2 MILES EAST OF		CHMIRS
RIO VISTA	S105677798		1/2 MILE EAST OF 113 AND HWY 12 INTERSECTION		CHMIRS
RIO VISTA	S105883065		1 MILE SOUTH OF THE SAN JOAQUIN RIVER		CHMIRS
RIO VISTA	S100934113	DOW CHEMICAL CO (KROUTCH SITE)	1/2 MILE W OF MCCORMACK ROAD	00000	HAZNET
RIO VISTA	2002596145	1 MILE SOUTH OF THE SAN JOAQUIN RIVER	1 MILE SOUTH OF THE SAN JOAQUIN RIVER	0	ERNS
RIO VISTA	S106391593		1.9 MILES EAST OF HWY 12 / 160, 1/2 MILE SOUTH O		CHMIRS
RIO VISTA	S106391543		1.9 MILES EAST OF HWY 12 / 160 3/4 MI SOUTH ON A		CHMIRS
RIO VISTA	S106483849	PG&E RIO VISTA TOWN STATION	MONTEZUMA HILLS RD		SLIC
RIO VISTA	A100176571	RIO VISTA L-114 DEHY.	MONTEZUMA HILLS & EMIGH/S. OF		AST
RIO VISTA	S106230509	PG&E GAS DEHYDRATOR STATION, RIO VISTA L-114	MONTEZUMA HILLS RD		SLIC
RIO VISTA	S105653666		MOUTH OF STEAMBOAT SLOUGH.		CHMIRS
RIO VISTA	90182088	NEAR MONTA ZUMA HILLS RD	NEAR MONTA ZUMA HILLS RD		ERNS
RIO VISTA	S105936988	CALPINE NATURAL GAS CALIFORNIA	1/2 MI NO. OF ETZEL/DELHI RDS	0	EMI
RIO VISTA	2007311356	38.174 NORTH	38.174 NORTH		ERNS
RIO VISTA	S106398278		NUMBER 1 MAIN, PUBLIC BOAT LAUNCH RAMP		CHMIRS
RIO VISTA	2003634652	NUMBER 1, MAIN ST	NUMBER 1, MAIN ST		ERNS
RIO VISTA	93338338	OFF BRANDON ISL DR IN RIO VISTA ACROSS FROM OUTRIGGERS MARIN	OFF BRANDON ISL DR IN RIO VISTA ACROSS FROM OUTRIGGERS MARIN		ERNS
RIO VISTA	S106800640	WATER SYSTEM FLUSHING PROGRAM	ONE MAIN ST		CA WDS
RIO VISTA	S105665775		OUTRIGGER MARINA		CHMIRS
RIO VISTA	S105651472		OXBOW MARINE		CHMIRS
RIO VISTA	S105662653		PIERCE HARBOR		CHMIRS
RIO VISTA	S105641210		PLOT MAP 0042-240-20 HALLS ISLAND		CHMIRS
RIO VISTA	S106827898	CALPINE NATURAL GAS CALIFORNIA	CO RD 105/CO RD 30-YOLO COUNTY	0	EMI
RIO VISTA	8874626	1MI N RIO VISTA BRIDGE NR RIVER BANK	1MI N RIO VISTA BRIDGE NR RIVER BANK		ERNS
RIO VISTA	S103679729	CALTRANS RIO VISTA BRIDGE	RIO VISTA BRIDGE OFF HWY 12	00000	HAZNET, CHMIRS
RIO VISTA	S105637264		ST RT 84 1 MILE WEST OF MINER SLOUGH BRIDGE		CHMIRS
RIO VISTA	S104310542	SAC RIVER SAND DREDGING	SAC RIVER MI 6.5 TO 14.2		CA WDS
RIO VISTA	2007312719	SACK RIVER	SACK RIVER		ERNS
RIO VISTA	S105651934		SACRAMENTO DEEP WATER CHANNEL NEAR RIO VISTA		CHMIRS
RIO VISTA	8716888	SACRAMENTO RIVER	SACRAMENTO RIVER		ERNS
RIO VISTA	S106393236		SACRAMENTO RIVER, 200 YDS SOUTH OF THE RIO VISTA B		CHMIRS
RIO VISTA	99612783	SAN JOAQUIN RIVER ALONG THE BANK	SAN JOAQUIN RIVER ALONG THE BANK		ERNS
RIO VISTA	S106842219	VINTAGE PETROLEUM	SECT. 35, T4N, R2E, WELL 11	0	EMI
RIO VISTA	S106842218	VINTAGE PETROLEUM	SECT. 2, T3N, R2E, WELL 18	0	EMI
RIO VISTA	S106842217	VINTAGE PETROLEUM	SECT. 12, T3N, R2E, WELL 41	0	EMI

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RIO VISTA	S106842216	VINTAGE PETROLEUM	SECT. 11, T3N, R2E, WELL 60 / 26	0	EMI
RIO VISTA	2007307861	17641 SHERMAN ISLAND ROAD	17641 SHERMAN ISLAND ROAD		ERNS
RIO VISTA	S105675496		EB SR 84 ON TO CONNECTOR WB 12		CHMIRS
RIO VISTA	S106487406	PG&E DROUIN COMPRESSOR	3RD STREET		SLIC
RIO VISTA	99612779	UNDER RIO VISTA BRIDGE	UNDER RIO VISTA BRIDGE		ERNS
RIO VISTA	96474534	USAR RIO VISTA	USAR RIO VISTA		ERNS
RIO VISTA	S105638866		VICINITY OF HIWAY 12 AND CHURCH RD		CHMIRS
RIO VISTA	S106483873	HOMECOMING SUBDIVISION UNIT 3	WALLACE STREET		SLIC
RIO VISTA (NR)	90167280	NEAR FREEPORT BRIDGE	NEAR FREEPORT BRIDGE		ERNS
RIO VISTA (NR)	92256624	7 MI SLOUGH OF TWITCHELL ISLAND RD	7 MI SLOUGH OF TWITCHELL ISLAND RD		ERNS
SACREAMENTO	2007331713	ROAD MM 31-MM45	ROAD MM 31-MM45		ERNS
SISSOON CITY	2004720215	PIPELINE MILEPOST 15	PIPELINE MILEPOST 15		ERNS
SOLANO	96071159		HWY 37		HMIRS
SOLANO CO	S106389249		2500 FT UPSTREAM OF FOX ROAD VALVE,VACAVILLE NEAR		CHMIRS
SOLANO COUNTY	91236794	HWY 37-100 YRD S OF HWY & 100 YDS E OF*	HWY 37-100 YRD S OF HWY & 100 YDS E OF*		ERNS
SOLANO COUNTY	S105982559	NAVAL RADIO TRANSMITTER FACILITY (NRTF), DIXON	1,285 ACRES, 5 MILES SOUTHEAST OF DAVIS		SLIC
SOLANO COUNTY	S105636867		BENECIA-MARTINEZ RAILROAD BRIDGE		CHMIRS
SOLANO COUNTY	M300006085	VALERO ENERGY CORP	BENICIA REFINERY		MINES
SOLANO COUNTY	8869969	BERTH 4	BERTH 4		ERNS
SOLANO COUNTY	8850266	BERTH 10	BERTH 10		ERNS
SOLANO COUNTY	S105629333		BLDG #971		CHMIRS
SOLANO COUNTY	S106230386	PG&E PIPELINE #195 LEAK, RIO VISTA**	ON BRANNEN ISLAND, ONE MILE EAST OF RIO VISTA AND		SLIC
SOLANO COUNTY	S105629472		BUILDING 461 BATTERY SHOP		CHMIRS
SOLANO COUNTY	2004720183	CHADBOURNE RD	CHADBOURNE RD		ERNS
SOLANO COUNTY	8711166	CRUDE DOCK	CRUDE DOCK		ERNS
SOLANO COUNTY	S107532458		3/4 MI E OF PLEASANT VALLEY RD, ON CANTELOW	0	CDL
SOLANO COUNTY	S106230500	DOW CHEMICAL COMPANY- ETZEL DEHYDRATION STATION (A	ETZEL RD AND DELHIRD		SLIC
SOLANO COUNTY	S105982540	NIKE BATTERY 86 (FUDS)**	FAIRFIELD		SLIC
SOLANO COUNTY	2004716129	FRY ROAD CROSSING	FRY ROAD CROSSING		ERNS
SOLANO COUNTY	2004716123	FRY ROAD CROSSING	FRY ROAD CROSSING		ERNS
SOLANO COUNTY	S105637092		GUERNEVILLE BRIDGE SR 116 AT GUERNEVILLE RD		CHMIRS
SOLANO COUNTY	8873292	NR HWY 680 / NR CORDELIA	NR HWY 680 / NR CORDELIA		ERNS
SOLANO COUNTY	S105631830		W/B I -80, PITTSCHOOL OFF RAMP		CHMIRS
SOLANO COUNTY	91201936	NB I-680 AT CENTRAL ROAD	NB I-680 AT CENTRAL ROAD		ERNS
SOLANO COUNTY	M300006439	SYAR INDUSTRIES, INC.	LAKE HERMAN QUARRY		MINES
SOLANO COUNTY	S106389564		LITTLE HONKER BAY RD BETWEEN SHILO ROAD / HIWAY 12		CHMIRS
SOLANO COUNTY	2007315482	LONG: 38 08.533 N	LONG: 38 08.533 N		ERNS
SOLANO COUNTY	8874184	N.S. MAIN LINE OAKLAND & SACRAMENTO	N.S. MAIN LINE OAKLAND & SACRAMENTO		ERNS
SOLANO COUNTY	S106235194	SATTUI WINERY	MANKAS RD		SLIC
SOLANO COUNTY	S105631342		MARE ISLAND , BERTH 20		CHMIRS
SOLANO COUNTY	S105634721		MIDWAY AND LEISURE TOWN ROAD. CO JURISDICTION		CHMIRS
SOLANO COUNTY	S105630794		MIDWAY 200 FT W. OF DDEMELO RD. NEAR VACAVILLE		CHMIRS
SOLANO COUNTY	S105630924		MORROW STRAND BEACH		CHMIRS
SOLANO COUNTY	S106230493	DIXON BUSINESS PARK**	1ST ST N AND BUSINESS PARK DR		SLIC
SOLANO COUNTY	93346585	NO.1-SUISUN BAY CHANNEL NO.2-SAN FRAN N. APPROACH NO3.-HUMBO	NO.1-SUISUN BAY CHANNEL NO.2-SAN FRAN N. APPROACH NO3.-HUMBO		ERNS

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SOLANO COUNTY	S106230498	PG&E GAS DEHYDRATOR STATION, MAINE PRAIRIE	EAST OF HIGHWAY 113 / 0.5 MILES NORTH OF HASTING		SLIC
SOLANO COUNTY	S105630307		OFF MORRO BAY		CHMIRS
SOLANO COUNTY	8855038	PARK RD CRUDE DOCK	PARK RD CRUDE DOCK		ERNS
SOLANO COUNTY	8854545	PIER 23 NORTH	PIER 23 NORTH		ERNS
SOLANO COUNTY	8869220	PIER 23 END OF TENNESSEE ST.	PIER 23 END OF TENNESSEE ST.		ERNS
SOLANO COUNTY	8866066	PIER 22 NORTH	PIER 22 NORTH		ERNS
SOLANO COUNTY	8869968	PIER 23	PIER 23		ERNS
SOLANO COUNTY	S105632222		PISMO BEACH TIDES MOTEL		CHMIRS
SOLANO COUNTY	8714327	PUTAH CREEK ROAD/N OF HWY-505	PUTAH CREEK ROAD/N OF HWY-505		ERNS
SOLANO COUNTY	M300003232	ASTA CONSTRUCTION CO., INC.	RIO VISTA SAND PIT		MINES
SOLANO COUNTY	S109287112	WILLIAM D. JOSLIN, INC.	6711 RIO DIXON RD (HWY 113)		LDS
SOLANO COUNTY	S109287490	ALEXANDER AG FLYING SERVICE	RIO VISTA MUNI AIRPORT		LDS
SOLANO COUNTY	90160233	SHIP YARD	SHIP YARD		ERNS
SOLANO COUNTY	S100634237	SOLANO COUNTY/EMERGENCY RESPONSE ONLY	SOLANO COUNTY	00000	HAZNET
SOLANO COUNTY	S105632141		WB SR 24 AT TELEGRAPH		CHMIRS
SOLANO COUNTY	90172541	UNDERNEATH RIO VISTA BRIDGE NR USCG **	UNDERNEATH RIO VISTA BRIDGE NR USCG **		ERNS
SOLANO COUNTY	90190792	UNDERNEATH I-80 BRIDGE AT PUTAH CREEK	UNDERNEATH I-80 BRIDGE AT PUTAH CREEK		ERNS
SOLANO COUNTY	90200717	UNION CREEK NEAR SR 12	UNION CREEK NEAR SR 12		ERNS
SOLANO COUNTY	U003700415	SUISUN CITY OF CORP YARD	UNKNOWN		LUST, UST, SLIC
SUISUN	S105631097		SHELDON PLANT * SHELDON OIL 426 MAIN ST.		CHMIRS
SUISUN	98461547	RALEYS 268 SUNSET AVE	RALEYS 268 SUNSET AVE		ERNS
SUISUN	S105653829		HWY 12 AT WALTERS RD		CHMIRS
SUISUN	S100218257		HWY 12 AT GRIZZLEY ISLAND RD		CHMIRS
SUISUN	2000546727	MP 45	MP 45	0	ERNS
SUISUN	S100280437		CORDELLA AT RAILROAD TRACKS		CHMIRS
SUISUN	8713289	DENVERTON RD/1-MI N OF HWY-12	DENVERTON RD/1-MI N OF HWY-12		ERNS
SUISUN	S100280445		907 EDGEWATER		CHMIRS
SUISUN	2007329203	800 KELLOG	800 KELLOG		ERNS
SUISUN	91218834	KELLOGG ST. EDS BOAT HARBOR	KELLOGG ST. EDS BOAT HARBOR		ERNS
SUISUN	S106391097		50 MAIN ST SUITE E, AT ALLIANCE AUTOMOTIVE REPAIR		CHMIRS
SUISUN	2000538670	MANKAS CORNER ROAD AT	MANKAS CORNER ROAD AT	0	ERNS
SUISUN	S103619360	MIKE FLYNN PAINTING OLD & NEW	.2 MI E OF BECK RD ON CORDELIA	00000	HAZNET
SUISUN	91234737	OFF BENICIA COASTLINE	OFF BENICIA COASTLINE		ERNS
SUISUN	91234735	OFF BENICIA COASTLINE	OFF BENICIA COASTLINE		ERNS
SUISUN	99609701	PIERS HARBOR MARINA	PIERS HARBOR MARINA		ERNS
SUISUN	2006811239	SOLOANO COUNTY YACHT CLUB	SOLOANO COUNTY YACHT CLUB		ERNS
SUISUN	92262973	SUISAN BAY	SUISAN BAY		ERNS
SUISUN	99609910	SUISUN SLOUGH	SUISUN SLOUGH		ERNS
SUISUN	8872780	SUISUN SLOUGH	SUISUN SLOUGH		ERNS
SUISUN	S106235227	TULE RED CLUB	SUISUN MARSH		SLIC
SUISUN	99609909	VILANLI SLOUGH	VILANLI SLOUGH		ERNS
SUISUN	2000546636	WALTERS ROAD ( HWY 12 ) AND	WALTERS ROAD ( HWY 12 ) AND	0	ERNS
SUISUN	2006796680	400 WHISPERING BAY LN.	400 WHISPERING BAY LN.		ERNS
SUISUN	S100280261		WHISPERING BAY MARINA		CHMIRS
SUISUN	91202842	WHISPERING BAY MARINA	WHISPERING BAY MARINA		ERNS
SUISUN	91203876	WHISPERING BAY MARINA	WHISPERING BAY MARINA		ERNS

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SUISUN CITY	S108403061		HWY 12 BLOCK VALVE		CHMIRS
SUISUN CITY	S106235233	DESILVA GATES	HIGHWAY 12 @ MARINA BLVD		SLIC
SUISUN CITY	S105664878		MM 45.1, JACK SNIPE ROAD		CHMIRS
SUISUN CITY	90184839	M.P. 48.9	M.P. 48.9		ERNS
SUISUN CITY	S109047934		MP 50.8 OF THE MARTINEZ SUB		CHMIRS
SUISUN CITY	S105674974		ABERNATHY RD AT MANKAS RD		CHMIRS
SUISUN CITY	S103678112	MALLARD CK POLYMERS SUB. OF ARAPOLD SYN	ABERNATY RD / MANHAS CORNER	00000	HAZNET
SUISUN CITY	S109038742		3530 BRANSCOMBE RD		CHMIRS
SUISUN CITY	S105030533	CHEVRON	4490 CENTRAL		Cortese
SUISUN CITY	S106446520	SUISUN SLOUGH PIPELINE SPILL	CHADBOURNE ROAD		SLIC
SUISUN CITY	S105661041		CHADBOURNE AND JACKSNIPE ROADS		CHMIRS
SUISUN CITY	8714704	2181 CONDELIA RD	2181 CONDELIA RD		ERNS
SUISUN CITY	S109045951		CORDIALLA RD AND		CHMIRS
SUISUN CITY	S109047148		CRYSTAL MIDDLE SCHOOL 100 CORDELIA STREET		CHMIRS
SUISUN CITY	S106392943		HERRITAGE PARK SHOPPING CENTER, BEHIND RALEYS SUPE		CHMIRS
SUISUN CITY	S106393872		EB I80 PAST GREEN VALLEY OFF RAMP ON RIGHT SHOULDE		CHMIRS
SUISUN CITY	S103696233	CALTRANS	INTERSECTION OF HWY 12 /	00000	HAZNET
SUISUN CITY	S109044525		KELLOGG ST SUISUN CITY MARINA		CHMIRS
SUISUN CITY	S106102081	SOLANO GARBAGE CO. LANDFILL	KILDEER / EMMINGTON ROAD		CA WDS
SUISUN CITY	2007309236	77 MAIN STREET	77 MAIN STREET		ERNS
SUISUN CITY	S105669803		NEAR SUNSET CROSSING		CHMIRS
SUISUN CITY	S109045453		WEST OF SUNSET AVE NORTH OF RAILROAD AVE AND SOUTH		CHMIRS
SUISUN CITY	S105665806		PETERSON ROAD, NEAREST CROSS OF WALTERS ROAD		CHMIRS
SUISUN CITY	S103989728	SUISUN CITY MARINA	PIERCE ST	00000	HAZNET
SUISUN CITY	S109047907		SASSON MARINA (CORRECT NAME IS SUISUN MARINA AND S		CHMIRS
SUISUN CITY	S105674163		12 STREET AND GRIZZLE ISLAND RD.		CHMIRS
SUISUN CITY	S109047109		SUISUN MARINA		CHMIRS
SUISUN CITY	S109044124		SUISUN CITY AT SUNSET BLVD		CHMIRS
SUISUN CITY	93468250	SUISUN SLEW BETWEEN THE SOLANO YACHT CLUB AND HUNTERS CUT	SUISUN SLEW BETWEEN THE SOLANO YACHT CLUB AND HUNTERS CUT		ERNS
SUISUN CITY	93345860	SUISUN SLEW BETWEEN THE SOLANO YACHT CLUB AND HUNTERS CUT	SUISUN SLEW BETWEEN THE SOLANO YACHT CLUB AND HUNTERS CUT		ERNS
SUISUN CITY	S109045826		SUNSET AVE. / TRAVIS @ MM 50.40 ON THE MARTINEZ S		CHMIRS
SUISUN CITY	S109045749		SUNSET AVE BETWEEN TRAVIS AND RAILROAD		CHMIRS
SUISUN CITY	S106398533		SUNSET AVE AT RAILROAD AVE		CHMIRS
SUISUN CITY	S105677819		W/O SUNSET AVE		CHMIRS
SUISUN CITY	S107453803		SUNSET BLVD/FAIRFIELD		CHMIRS
SUISUN CITY	S103966283	GOLDEN EAGLE EXPRESS	SUNSET AVE BETWEEN RAILROAD / TRAVIS	00000	HAZNET
SUISUN CITY	S109047077		UNION PACIFIC MARTINEZ SUB-DIVISION, MILE POST MAR		CHMIRS
SUISUN CITY	S106393172		VALANTI YACHT CLUB, JUST NORTH OF SUISAN BAY, ONLY		CHMIRS
SUSIUN	S105634290		ON GRAVEL RD GOING TO "TREE SLOUGH FARMS"		CHMIRS
TOLEMAS	S105634907		MILE MARKER 51.9		CHMIRS
TRAVIS AFB	U003715542	TRAVIS AFB	AIRBASE PKWY	0	UST
TRAVIS AFB	S106102075	TRAVIS AIR FORCE BASE	60 AMW/EMC 420 AIRMAN DR		CA WDS
TRAVIS AFB	U003138688	FABRICATION SHOP	550 BUILDING	0	UST
TRAVIS AFB	U003975770	TRAVIS AFB	811 BUILDING #B	0	UST
TRAVIS AFB	U003975769	TRAVIS AFB	16 BUILDING	0	UST

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TRAVIS AFB	U003973541	FUEL HYDRANT AREA H	1779 BUILDING	0	UST
TRAVIS AFB	U003803614	TRAVIS AFB	350 BUILDING	0	UST
TRAVIS AFB	U003715545	TRAVIS AFB	1315 BUILDING	0	UST
TRAVIS AFB	U003700417	TRAVIS AFB	1312 BUILDING	0	UST
TRAVIS AFB	S103985138	ROBISON PREZIOSO INC	RAGSDALE / BOYLES 400 APRON	00000	HAZNET
TRAVIS AFB	96489598	SPOT #515 / AIRCRAFT PARKING RAMP	SPOT #515 / AIRCRAFT PARKING RAMP		ERNS
TRAVIS AFB	94418523	TRAVIS AIR FORCE BASE	TRAVIS AIR FORCE BASE		ERNS
TRAVIS AIR FORCE BASE	2000542020	TRAVIS AIR FORCE BASE	TRAVIS AIR FORCE BASE	0	ERNS
UNINC	S100279978		I-80 1/4 MI W/DIXON AVENUE		CHMIRS
UNINC	S100280553		SR 37 W/O NAPA RIVER		CHMIRS
UNINC	S100219590		I-80 500' W/RICHARD RD		CHMIRS
UNINC	S100218808		I-680, 6426' S/PERRISH RD		CHMIRS
UNINC	S100279910		DENVERTON / HWY 12		CHMIRS
UNINC	S100280173		W/B I-80 OFF RAMP, AMERICAN CANYON		CHMIRS
UNINC	S100279975		SR37 INU W/MARE ISLAND WEST GUTE		CHMIRS
UNINC	S100280187		E/B MCGARY ROAD EAST OF AMERICAN LANE		CHMIRS
UNINC CO AREA	S105640758		FLANNERY MTN ROAD AT SR 113		CHMIRS
UNINCORPORATED	S100860655	DOW CHEMICAL CO (MILLAR SITE)	INTERSECTION OF MILLS ROAD /	00000	HAZNET
UNINCORPORATED	S103619502	DOW CHEMICAL CO (CURREY SITE)	1/2 MILE E OF INTERSECTION OF	00000	HAZNET
UNINCORPORATED	S100860652	DOW CHEMICAL CO (ETZEL SITE)	1/2 MILE N OF INTERSECTION OF	00000	HAZNET
UNINCORPORATED	S100934112	DOW CHEMICAL CO (KH COMPRESS)	1 MILE SO OF INTERSECTION OF	00000	HAZNET
UNINCORPORATED	S105644856		SECTION 28 6N 2E LOCATED 10 MI. S OF DIXON		CHMIRS
UNINCORPORATED	S100860653	DOW CHEMICAL CO (KH METER STN)	2 MI SW OF INTERSECTION OF	00000	HAZNET
UNINCORPORATED AREA	S105633480		SR 12 3 MILES WEST OF HWY 113		CHMIRS
UNKNOWN	93321121	HWY 12 AT BECH	HWY 12 AT BECH		ERNS
UNKNOWN	93339925	NB 680 AT BAYSHORE OFF RAMP	NB 680 AT BAYSHORE OFF RAMP		ERNS
UNKNOWN	92261017	WB 80 AT EB CORDELIA SCALES BETWEEN VALLEJO & FAIRFIELD	WB 80 AT EB CORDELIA SCALES BETWEEN VALLEJO & FAIRFIELD		ERNS
UNKNOWN	93338258	WB 9 LANE AT TOLL BOOTH, CARQUINEZ BRIDGE	WB 9 LANE AT TOLL BOOTH, CARQUINEZ BRIDGE		ERNS
UNKNOWN	92278158	BOAT RAMP-SOUTH END OF REFUGE MONTEZUMA SLOUGH GRIEZLY ISLAN	BOAT RAMP-SOUTH END OF REFUGE MONTEZUMA SLOUGH GRIEZLY ISLAN		ERNS
UNKNOWN	92262168	FOOT OF LAKE HERNAN RD/HWY 680	FOOT OF LAKE HERNAN RD/HWY 680		ERNS
UNKNOWN	92256643	SB I-505, 1/2 MI SOUTH, PUTAH CREEK RD	SB I-505, 1/2 MI SOUTH, PUTAH CREEK RD		ERNS
UNKNOWN	92297735	EB I-80 E OF PILL SHCOOL RD AT SR 113 SOUTH OFFRAMP	EB I-80 E OF PILL SHCOOL RD AT SR 113 SOUTH OFFRAMP		ERNS
UNKNOWN	93307693	WB I-80, PITTSCHOOL OFF RAMP	WB I-80, PITTSCHOOL OFF RAMP		ERNS
UNKNOWN	94380900	LITTLE HONKER BAY ROAD BETWEEN SHILO RD AND HWY 12	LITTLE HONKER BAY ROAD BETWEEN SHILO RD AND HWY 12		ERNS
UNKNOWN	92278120	SACRAMENTO RIVER 2 MI NORTH OF RIO VISTA BRIDGE, HWY 160	SACRAMENTO RIVER 2 MI NORTH OF RIO VISTA BRIDGE, HWY 160		ERNS
UNKNOWN	92256530	SIMONS ISLAND ON GRIZZLY ISLAND	SIMONS ISLAND ON GRIZZLY ISLAND		ERNS
UNKNOWN	93302361	WB SR 29 AT TELEGRAPH	WB SR 29 AT TELEGRAPH		ERNS
UNKNOWN	94406894	STATE ROUTE 12, 3 MILES WEST OF HWY 113	STATE ROUTE 12, 3 MILES WEST OF HWY 113		ERNS
UNKNOWN	93306874	UNDER BENICIA BRIDGE	UNDER BENICIA BRIDGE		ERNS
UNKNOWN	S106235085	CALIFORNIA IRON WORKS	UNKNOWN POINT RD		SLIC
UNKNOWN	S106235084	FAIRHILL FOODS	UNKNOWN PARCEL #180 140 9		SLIC
VACAVILLE	S105671872		1006 TO 1078 CINNABAR WY		CHMIRS

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VACAVILLE	S107452852		NB 505 AT ALLENDALE		CHMIRS
VACAVILLE	S109044926		W/B 80 AT DAVIS ST.		CHMIRS
VACAVILLE	S105886541		EB 80 AT 505		CHMIRS
VACAVILLE	S105676638		EB 80 AT LEISURE TOWN		CHMIRS
VACAVILLE	S105665838		WB 80 JUST EAST OF ALAMO.		CHMIRS
VACAVILLE	S107454037		WB 80 AT NB 505 INTERCHANGE		CHMIRS
VACAVILLE	S107454036		WB 80 AT 505		CHMIRS
VACAVILLE	S102799706	SOLANO COUNTY	9/10 OF A MILE EAST OF	00000	HAZNET
VACAVILLE	S109045991		ACROSS THE STREET FROM 6865 STEIGER HILL ROAD		CHMIRS
VACAVILLE	S105885063		101 AEGAN WAY AND MASON ST.		CHMIRS
VACAVILLE	S109042014		ALAMO ST AND MERCHANT		CHMIRS
VACAVILLE	S106842924	WALNUT GROVE SENIOR APARTMENTS	ALAMO / MARSHAL ROADS		SLIC
VACAVILLE	S105669156		ALAMO OVERCROSSING TO CHERRY OVERCROSSING WB 80		CHMIRS
VACAVILLE	S105665502		ALAMO AND NUT TREE		CHMIRS
VACAVILLE	S107451051		ALDRIDGE ROAD AND VACA VALLEY PWKY		CHMIRS
VACAVILLE	S105662098		ALZA INC. , 700 UBANKS DR		CHMIRS
VACAVILLE	S106825849	AMERICAN TOWER CORP.	I-80 AT PENA ADOBE RD	0	EMI
VACAVILLE	S105885574		700 BLOCK OF E. MAIN ST. NEAR WILSON		CHMIRS
VACAVILLE	S105884947		200 BLOCK OF COOPER SCHOOL RD.		CHMIRS
VACAVILLE	S109043588		WEST BOUND I-80 AT NUT TREE ROAD		CHMIRS
VACAVILLE	S105632827		W. BOUND I 80 E. OF MASON STREET		CHMIRS
VACAVILLE	94415954	WEST BOUND I-80, EAST OF MASON STREET	WEST BOUND I-80, EAST OF MASON STREET		ERNS
VACAVILLE	S109047480		BROWN STREET LIFT STATION		CHMIRS
VACAVILLE	S106104425	VACAVILLE CITY BROWN STREET LA	BROWN STREET		CA WDS
VACAVILLE	S109287820	BROWN SHEET LF (INACTIVE)	501 BROWN'S VALLEY		LDS
VACAVILLE	S106396609		BROWNS VALLEY PKWY. AT E. MONTE VISTA AVE.		CHMIRS
VACAVILLE	S105661267		BURLINGTON AT MANCHESTER		CHMIRS
VACAVILLE	8722501	CHEVRON (STATION)	CHEVRON (STATION)		ERNS
VACAVILLE	S109043133		CORNER OF MASON ST AND WEST ST.		CHMIRS
VACAVILLE	S100926134	1X CITY OF VACAVILLE	CORPORATION YARD	00000	HAZNET
VACAVILLE	S109045806		CYPRESS LAKES GOLF COURSE, 5601 MERIDIAN ROAD		CHMIRS
VACAVILLE	S109047888		DAVIS STREET PARK AND RIDE		CHMIRS
VACAVILLE	S105664498		DAVIS ST WITH CROSS STREET OF BELLE VISTA		CHMIRS
VACAVILLE	2002594362	455 DEER CREEK	455 DEER CREEK	0	ERNS
VACAVILLE	S105675985		30 DEL RAY ST. CASA GRANDE MOBILE HOME PARK		CHMIRS
VACAVILLE	S105651852		EDENBERRY SOUTH OF BANTRY		CHMIRS
VACAVILLE	S106391226		ELMIRA BOOSTER STATION END OF LEISURE TOWN RD, SOU		CHMIRS
VACAVILLE	S106825305	ACE CLEANERS	500 G ELMIRA RD	0	EMI
VACAVILLE	S106485391	KMEP FRY/MERIDIAN RD RRXING	1500 FEET WEST OF FRY ROAD WHERE FRY CROSSES		SLIC
VACAVILLE	S109047150		FIRST BAPTIST CHURCH, 401 WEST MONTE VISTA		CHMIRS
VACAVILLE	2005605745	FRY RD	FRY RD		ERNS
VACAVILLE	S106230502	KINDER MORGAN ENERGY PARTNERS, FRY/MERIDIAN RD REL	FRY RD WHERE FRY CROSSES THE RR TRACK		SLIC
VACAVILLE	S108402293		FRYE RD. NEAR HWY 113		CHMIRS
VACAVILLE	S105649049		HAWKINS RD CROSS SUNNYBROOK LN.		CHMIRS
VACAVILLE	8713647	HAWKINS RD/E FO:LEWIS RD	HAWKINS RD/E FO:LEWIS RD		ERNS
VACAVILLE	S105674493		EB HIGHWAY 80 WEST OF CHERRY GLEN		CHMIRS

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VACAVILLE	S109042441		WB I-80 AT MONTE VISTA		CHMIRS
VACAVILLE	S105890347		WB I-80 .5 W/O CHERRY GLEN / LAGOON VALLEY RD.		CHMIRS
VACAVILLE	93320997	WB I-80 AT ALAMO OFFRAMP	WB I-80 AT ALAMO OFFRAMP		ERNS
VACAVILLE	S100218328		WB I-80 AT CHERRY GLEN/PENA ADOBE RD		CHMIRS
VACAVILLE	S105665791		WB I80 EAST OF MIDWAY		CHMIRS
VACAVILLE	S105654239		INTERSECTIONS OF ALAMO DRIVE / MARNA DRIVE'S		CHMIRS
VACAVILLE	S109039292		437 KAUFMANN		CHMIRS
VACAVILLE	S106487404	KMEP ELMIRA BOOSTER STATION	LEISURE TOWN ROAD		SLIC
VACAVILLE	S105662344		LEISURE TOWN RD AND VACA VALLEY PARKWAY		CHMIRS
VACAVILLE	87463919	LUCKY STORES INC(WAREHOUSE)	LUCKY STORES INC(WAREHOUSE)		ERNS
VACAVILLE	S106230507	FORMER GONZALES PROPERTY	700-702 MAIN ST E / 701 CATHERINE ST		SLIC
VACAVILLE	S105652855		999 MARSALL ROAD		CHMIRS
VACAVILLE	S106230508	NAPA VALLEY BANK DEVELOPMENT SITE	MASON / DEPOT STS, NW CORNER		SLIC
VACAVILLE	S105673401		900 MASON ST. / I-80		CHMIRS
VACAVILLE	S105662609		MERCHANT AND ALAMO DRIVE		CHMIRS
VACAVILLE	S105650839		MIDWAY EXIT, OFF RAMP, GOING WEST ON I80.		CHMIRS
VACAVILLE	S109039649		505 AT MIDWAY		CHMIRS
VACAVILLE	90157647	.5 MILE SOUTH OF LEISURE TOWN RD AND ALAMO ST.	.5 MILE SOUTH OF LEISURE TOWN RD AND ALAMO ST.		ERNS
VACAVILLE	S103619504	U.S. NAVAL COMM. STATION	1/2 MILE OFF I-80 ON MT. VACA	00000	HAZNET
VACAVILLE	S103951169	AT & T	11 MILES NW OF FAIRFIELD	00000	HAZNET
VACAVILLE	S105653828		BY NUT TREE AIRPORT		CHMIRS
VACAVILLE	S103679551	UNION PACIFIC RAILROAD	PARCEL # 130-250-09 /	00000	HAZNET
VACAVILLE	S109047512		PEABODY ROAD AT THE VACAVILLE EXIT AND 100 YARDS N		CHMIRS
VACAVILLE	2005600752	PEABODY RD	PEABODY RD		ERNS
VACAVILLE	S107453372		RIVERA RD AT CHERRY GLEN RD		CHMIRS
VACAVILLE	S106230514	PG&E GAS DEHYDRATOR STATION, MILLAR METER	ROBBIN RD AND RADIO STATION RD		SLIC
VACAVILLE	S105667075		SANDALWOOD DR AT OAKMEADE DR		CHMIRS
VACAVILLE	2007434348	I-505 SB AT MIDWAY ROAD	I-505 SB AT MIDWAY ROAD		HMIRS
VACAVILLE	S109280832	CALIFORNIA WATER SERVICE COMPANY	SEC. 36, T7N, R2W (TANK SITE 4, BUCKTOWN LANE)		EMI
VACAVILLE	S106398611		SHAG SLOUGH AT LIBERTY ISLAND BRIDGE		CHMIRS
VACAVILLE	2003656190	SHAG SLOUGH	SHAG SLOUGH		ERNS
VACAVILLE	S105890268		SOUTHBOUND ORANGE DRIVE @ HWY 505 ON RAMP		CHMIRS
VACAVILLE	A100307306	VACA HILL RADIO (CA0150)	I-80 TO PENNA ADOBE		AST
VACAVILLE	S105936578	AT&T VACAHILL RADIO (CA0150)	I-80 TO PENNA ADOBE	0	EMI
VACAVILLE	S105639904		VACAVALLY PARKWAY AND INTERSTATE 505		CHMIRS
VACAVILLE	87463770	VACAVILLE STATE PRISON	VACAVILLE STATE PRISON		ERNS
VACAVILLE	S108401101		VACAVILLE FORD ON PEABODY RD		CHMIRS
VACAVILLE	S100280093		VACAVILLE FIRE STATION NO. 2 2001 ULATIS		CHMIRS
VACAVILLE	S105631667		WESTBOUND I -80 AT ALAMO		CHMIRS
VACAVILLE(NR)	8713221	NR:400 CROCKER DR/MEIKO WAREHOUSES	NR:400 CROCKER DR/MEIKO WAREHOUSES		ERNS
VACAVILLE(NR)	8714720	ELMIRA BOOSTER STATION/	ELMIRA BOOSTER STATION/		ERNS
VALLAJO	2004710110	303 CARLSON STREET (ORIGINATING POINT)	303 CARLSON STREET (ORIGINATING POINT)		ERNS
VALLEJO	2004726087	5 & 15 SANDY BEACH	5 & 15 SANDY BEACH		ERNS
VALLEJO	8874481	HWY 37 AT SKAGGS ISLAND	HWY 37 AT SKAGGS ISLAND		ERNS
VALLEJO	96499398	HIGHWAY 37 EAST OF SONOMA CREEK BRIDGE	HIGHWAY 37 EAST OF SONOMA CREEK BRIDGE		ERNS
VALLEJO	97411512	HIGHWAY 37 AT BW WILLIAMS DR.	HIGHWAY 37 AT BW WILLIAMS DR.		ERNS

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VALLEJO	S100223406		HWY 37 @ ENTERPRISE DR		CHMIRS
VALLEJO	91224400	W/B 80 HUNTER HILL REST AREA	W/B 80 HUNTER HILL REST AREA		ERNS
VALLEJO	98423759	181 AMHURST ST	181 AMHURST ST		ERNS
VALLEJO	90161629	BERTH 4	BERTH 4		ERNS
VALLEJO	91238524	BERTH 5	BERTH 5		ERNS
VALLEJO	91221869	BERTH 10 MARE ISLAND NSY	BERTH 10 MARE ISLAND NSY		ERNS
VALLEJO	91220890	BERTH 10 MARE ISLAND STRAIT	BERTH 10 MARE ISLAND STRAIT		ERNS
VALLEJO	90465587	BLDG. #999	BLDG. #999		ERNS
VALLEJO	90157224	CODE 106.4	CODE 106.4		ERNS
VALLEJO	2007326918	AT COUNTRY LANE	AT COUNTRY LANE		ERNS
VALLEJO	91215997	END OF TENNESSE STREET	END OF TENNESSE STREET		ERNS
VALLEJO	8720228	IN FACULTY OFFICE	IN FACULTY OFFICE		ERNS
VALLEJO	2005629713	223 FAIR GROUND DR	223 FAIR GROUND DR		ERNS
VALLEJO	91222129	GLEN COVE SCHOOL (NR) CAL NEWT CREEK	GLEN COVE SCHOOL (NR) CAL NEWT CREEK		ERNS
VALLEJO	S100222385		E/B I-80 @ REDWOOD RD.		CHMIRS
VALLEJO	S100218632		IRWIN / OAKWOOD ST'S		CHMIRS
VALLEJO	8862639	LIGHTHOUSE DR. OFF OF WILSON	LIGHTHOUSE DR. OFF OF WILSON		ERNS
VALLEJO	S105629831		MARE ISLAND SHIP YARD PIER 23,		CHMIRS
VALLEJO	2005630889	MARROW COVE	MARROW COVE		ERNS
VALLEJO	93321662	NAVAL SHIP YARD SOUTH OF BLDG 686	NAVAL SHIP YARD SOUTH OF BLDG 686		ERNS
VALLEJO	90187855	NAVAL BERTH NO. 4	NAVAL BERTH NO. 4		ERNS
VALLEJO	91222128	NEXT TO NAVAL BASE, MARE IS STRAITS & **	NEXT TO NAVAL BASE, MARE IS STRAITS & **		ERNS
VALLEJO	8874668	PENDERGAST AUTO	PENDERGAST AUTO		ERNS
VALLEJO	873318	PIER 6	PIER 6		ERNS
VALLEJO	90465619	PIER 22	PIER 22		ERNS
VALLEJO	91208479	PIER 23	PIER 23		ERNS
VALLEJO	91223300	PIER 23	PIER 23		ERNS
VALLEJO	2000551442	1481 RAILROAD WAY	1481 RAILROAD WAY	0	ERNS
VALLEJO	93323646	8001 REDTOP ROAD	8001 REDTOP ROAD		ERNS
VALLEJO	2007318461	700 SERENO DRIVE	700 SERENO DRIVE		ERNS
VALLEJO	2007321613	SLIP # 5 IN THE I DOCK	SLIP # 5 IN THE I DOCK		ERNS
VALLEJO	96472647	SVU-11 MARE ISLAND	SVU-11 MARE ISLAND		ERNS
VALLEJO	8720238	SYAR INDUSTRIES	SYAR INDUSTRIES		ERNS
VALLEJO	2007305901	223 TEXAS ST	223 TEXAS ST		ERNS
VALLEJO	2006795365	THE SAN PABULO BAY	THE SAN PABULO BAY		ERNS
VALLEJO	8722202	TRIBUTARY TO CHABOT RESEVOIR NR:	TRIBUTARY TO CHABOT RESEVOIR NR:		ERNS
VALLEJO	8875176	VALLEJO MARINA A DOCK BERTH 41	VALLEJO MARINA A DOCK BERTH 41		ERNS
VALLEJO	2004743549	VALLEJO MARINA	VALLEJO MARINA		ERNS
VALLEJO	S100222395		VALLEJO MARINA, 'A' BERTH, HARBOR WAY		CHMIRS
VALLEJO	99649003	VALLEJO MARINA SLIP 117/J-DOCK	VALLEJO MARINA SLIP 117/J-DOCK		ERNS
VALLEJO	91215474	VALLEJO HARBOR	VALLEJO HARBOR		ERNS
VALLEJO	91222120	VALLEJO MARINA	VALLEJO MARINA		ERNS
VALLEJO	2000535140	VALLEJO MARINA	VALLEJO MARINA	0	ERNS
VALLEJO	92256174	VALLEYO MARINA COVERS DOCKS C-D-E- - SHEEN	VALLEYO MARINA COVERS DOCKS C-D-E- - SHEEN		ERNS
VALLEJO	S100280364		I-80 W/B HUNTER HILL REST AREA		CHMIRS
VALLEJO	91222035	WHITE'S SLOUGH 38.08 EN 122.16 EW	WHITE'S SLOUGH 38.08 EN 122.16 EW		ERNS
VALLEJO (NR)	90180865	COLUMBUS PRKWAY AT TENNESSE AVENUE	COLUMBUS PRKWAY AT TENNESSE AVENUE		ERNS

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VALLEJO	S105636404		BERTH 4 MARE ISLAND NAVAL SHIP YARD		CHMIRS
VELLEJO	90159126	BLDG 993 AT THE SHIPYARD	BLDG 993 AT THE SHIPYARD		ERNS
VELLEJO	90465198	BLDG 993 AT THE SHIPYARD	BLDG 993 AT THE SHIPYARD		ERNS
VELLEJO	96473364	SHEEN SIZE:80' X 40'/RAINBOW COLOR/ DIESEL SMELL	SHEEN SIZE:80' X 40'/RAINBOW COLOR/ DIESEL SMELL		ERNS
VENECIA	91200799	IN SUISON BAY FEDERAL ANCHORAGE AT FOOT OF LAKE HERMAN RD	IN SUISON BAY FEDERAL ANCHORAGE AT FOOT OF LAKE HERMAN RD		ERNS
VENECIA	96492557	VENECIA INDUSTRIAL DOCK	VENECIA INDUSTRIAL DOCK		ERNS
VENETIA	96480114	VENETIA	VENETIA		ERNS
VENECIA	93327358	FOOT OF 1ST STREET	FOOT OF 1ST STREET		ERNS
VENECIA	2006796997	AT INTERSTATE 680 NORTH	AT INTERSTATE 680 NORTH		ERNS
VENECIA	2007327094	2595 LAKE FURMAN ROAD	2595 LAKE FURMAN ROAD		ERNS
VENECIA	91224987	3400 EAST SECOND ST.	3400 EAST SECOND ST.		ERNS
VENECIA	90189156	3400 EAST SECOND ST. AT THE DOCK	3400 EAST SECOND ST. AT THE DOCK		ERNS
VENECIA	91216311	3400 EAST SECOND ST.	3400 EAST SECOND ST.		ERNS
WALNUT CREEK	94376187	TREFOIL AND BULKLEY RD	TREFOIL AND BULKLEY RD		ERNS
WEST PITTSBURGH	S106390427		SUISUN BAY, LIGHT #24 ALPHA, LAT 38,03,18.4N, LON		CHMIRS
WINTERS	2003652794	5202 PUTAH RD	5202 PUTAH RD		ERNS

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(COUNTY AREA)	8715259	CALDECOTT TUNNELL (WEST BOUND)	CALDECOTT TUNNELL (WEST BOUND)		ERNS
.	S109254267		VEHICLE STOP		CDL
ALAMO	8713311	BLACK HAWK RD @ TENNIS CLUB DR	BLACK HAWK RD @ TENNIS CLUB DR		ERNS
ALAMO	S103464165	VERIZON WIRELESS/LAS TRAMPAS	BOLLINGER CANYON RD, NO END		CONTRA COSTA CO. SITE LIST
ALAMO	S105644164		BUNCE MEADOW RD / MIRANDA		CHMIRS
ALAMO	S105635020		CASA VALLECITA, SOUTH OF LIVORNA / DANVILLE BLVD		CHMIRS
ANTIOCH	8714657	HWY-4 & BRIDGEROCK RD	HWY-4 & BRIDGEROCK RD		ERNS
ANTIOCH	8713552	(RP)LP FIBERBOARD CORP/P.ULSEN	(RP)LP FIBERBOARD CORP/P.ULSEN		ERNS
ANTIOCH	8722461	BX 1145,DEER VALLEY RD.	BX 1145,DEER VALLEY RD.		ERNS
ANTIOCH	S109043535		MM 1151.5 ON THE STOCKTON SUBDIVISION, NEAREST CRO		CHMIRS
ANTIOCH	S105885991		MP 1151.88 STOCKTON SUBDIVISION		CHMIRS
ANTIOCH	8862778	NB 160 @ TOLL PLAZA	NB 160 @ TOLL PLAZA		ERNS
ANTIOCH	S107452679		MP 27.2 SR 4 AT G ST.		CHMIRS
ANTIOCH	S105657577		HWY 4 @ HILLCREST OFFRAMP		CHMIRS
ANTIOCH	S107452064		HWY 4 BELOW THE LOVERIDGE EXIT		CHMIRS
ANTIOCH	S107532689		3137 AGER ST	0	CDL
ANTIOCH	S109047585		ANTIOCH BOAT RAMP		CHMIRS
ANTIOCH	S109044023		ANTIOCH PUBLIC LAUNCH, ON FULTON SHIPYARD ROAD		CHMIRS
ANTIOCH	S105640143		ANTIOCH MARINA #5 MARINA PLAZA		CHMIRS
ANTIOCH	S106397406		ANTIOCH PUBLIC LAUNCH		CHMIRS
ANTIOCH	S107537540		ANTIOCH PD/ 300 L ST	0	CDL
ANTIOCH	S109167781	SALT RIVER CONSTRUCTION	1 ARCY LN		CONTRA COSTA CO. SITE LIST
ANTIOCH	S105657838		2ND ST AT PROSPECT HIGH SCHOOL		CHMIRS
ANTIOCH	S108404055		18 ST. AT HWY 160/ NEAR K-MART		CHMIRS
ANTIOCH	S105637635		AT B SHED SLIP #B-26		CHMIRS
ANTIOCH	S109044326		BEACON MARKER 16 ON THE SAN JOAQUIN RIVER CLOSE TO		CHMIRS
ANTIOCH	S108401520		BETHEL ISLAND, SAN JOAQUIN RIVER		CHMIRS
ANTIOCH	S107532474		300 BLOCK L STREET	0	CDL
ANTIOCH	S105631315		BOTTOM OF "F" ST.		CHMIRS
ANTIOCH	S106395243		NB BRIDGEHEAD RD. NORTH OF WILBUR, AT THE ANTIOCH		CHMIRS
ANTIOCH	S100926860	1X HOUSING AUTHORITY OF CONTRA COSTA	BRIDGEMONT HOUSING PROJECT	00000	HAZNET
ANTIOCH	S105651235		CATNAZARO / WATERFORD		CHMIRS
ANTIOCH	S105651236		CATNAZERO / WATERFORD		CHMIRS
ANTIOCH	S105677311		1916 CHESNUT AVE.		CHMIRS
ANTIOCH	S105630264		CONTRA COSTA SUB STATION HILLCREST AVENUE		CHMIRS
ANTIOCH	S105671255		4545 DELTA VIEW		CHMIRS
ANTIOCH	S105671254		4545 DELTA VIEW DR		CHMIRS
ANTIOCH	98451851	DOCK D 33	DOCK D 33		ERNS
ANTIOCH	8857010	DUMPSTER @ 2005 SAN JOSE(APT BLDG *87	DUMPSTER @ 2005 SAN JOSE(APT BLDG *87		ERNS
ANTIOCH	8716865	DUPONT (EARL TAYLOR)	DUPONT (EARL TAYLOR)		ERNS
ANTIOCH	S105636522		DUPONT CO 6000 BRIDGEHEAD RD		CHMIRS
ANTIOCH	872039	EAST END OF BOULDER DRIVE, IN OPEN FIELD	EAST END OF BOULDER DRIVE, IN OPEN FIELD		ERNS
ANTIOCH	S105651795		END OF HILLCREST AT HOUSING DEVELOPMENT		CHMIRS

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ANTIOCH	90186268	END OF "L" ST MARINA	END OF "L" ST MARINA		ERNS
ANTIOCH	87463653	E END:BOULDER DR/OPEN FIELD/HOUSING TRCT	E END:BOULDER DR/OPEN FIELD/HOUSING TRCT		ERNS
ANTIOCH	S107532191		2784 ENTRADA CRICLE	0	CDL
ANTIOCH	S106104159	MAINTENANCE SERVICES CTR	FIFTH / N STREETS		CA WDS
ANTIOCH	S105651430		FITZURIN RD EAST OF CONTRA LOMA BLVD	9	CHMIRS
ANTIOCH	S105675375		FULTON SHIPYARD RD.		CHMIRS
ANTIOCH	92289236	FULTON SHIPYARD RD	FULTON SHIPYARD RD		ERNS
ANTIOCH	8716813	GAS MACHINE(SERVICE STN)	GAS MACHINE(SERVICE STN)		ERNS
ANTIOCH	98419442	HEAVYRAINS CAUSED STORM DRAIN TO OVERFLOW	HEAVYRAINS CAUSED STORM DRAIN TO OVERFLOW		ERNS
ANTIOCH	S103442195	ACID MINE DRAINAGE	HIGGINS RANCH PROPERTY		WMUDS/SWAT
ANTIOCH	S109287493	OLD EMPIRE MINE	HIGGINS RANCH PROPERTY		LDS
ANTIOCH	S109041579		HILL CREST AVE MPM 54.5 ON THE TRACY SUB DIV		CHMIRS
ANTIOCH	S105651556		HILLCREST AT LONETREE WAY		CHMIRS
ANTIOCH	8721919	HILLCREST RD,BET OFFRAMP HWY 4EB & *	HILLCREST RD,BET OFFRAMP HWY 4EB & *		ERNS
ANTIOCH	S106104161	DECKER ISLAND SAND HAVESTING	HORSE SHOE BEND SAC RIVER		CA WDS
ANTIOCH	S105645083		NB HWY 4 AT ANTIOCH BRIDGE TOLL PLAZA #2 LANE		CHMIRS
ANTIOCH	8714866	INT.:WILBUR&BRIDGEHEAD RD./NR:ANTIOCHBDG	INT.:WILBUR&BRIDGEHEAD RD./NR:ANTIOCHBDG		ERNS
ANTIOCH	8713597	JAMES DONLON BLVD	JAMES DONLON BLVD		ERNS
ANTIOCH	S106666505	JAMES DONLON PUMP STATION	2450 JAMES DONLON BLVD		CONTRA COSTA CO. SITE LIST
ANTIOCH	1002848181	CONTRA LOMA RESERVOIR DISCHARG	JAMES DONLON BLVD/CONTRA LOMA		CA WDS
ANTIOCH	S109286614	GBF/PITTSBURG LANDFILL	JAMES DONOLAN / SOMMERSVILLE		LDS
ANTIOCH	S105960434	GBF/PITTSBURG LANDFILLS	JUNCTION OF SOMERSVILLE RD / JAMES, DONLAN BLVD		CA BOND EXP. PLAN
ANTIOCH	S108405646		JUST WEST OF THE FULTON SHIPYARD, AT THE END OF TH		CHMIRS
ANTIOCH	91201972	LAWRENCE YACHT HARBOR/E SIDE-ANTIOCH BRD	LAWRENCE YACHT HARBOR/E SIDE-ANTIOCH BRD		ERNS
ANTIOCH	S109348683	LOWES HOME IMPROVEMENT WHSE #2508	5503 LONE TREE WAY		CONTRA COSTA CO. SITE LIST
ANTIOCH	2003643154	LONE TREE WAY	LONE TREE WAY		ERNS
ANTIOCH	S106397570		LONE TREE WAY NORTH OF EMPIRE		CHMIRS
ANTIOCH	2003643152	LONG TREE WAY	LONG TREE WAY		ERNS
ANTIOCH	S106397607		LONG TREE WAY		CHMIRS
ANTIOCH	8713339	LORD HOLLIDAY HARBOR	LORD HOLLIDAY HARBOR		ERNS
ANTIOCH	8712532	LOTUS INVESTMENT	LOTUS INVESTMENT		ERNS
ANTIOCH	S103676223	PROPERTY OF ROLAND LUKA	920 MAINFLEET CT	00000	HAZNET
ANTIOCH	S109043520		MAYBERRY SLOUGH		CHMIRS
ANTIOCH	S109045993		MCELHENY ROAD WHICHS RUNS INTO FULTON SHIPYARD ROA		CHMIRS
ANTIOCH	S105887481		MILE POST 1151.8		CHMIRS
ANTIOCH	2002631144	MILEPOST 1151.8	MILEPOST 1151.8	0	ERNS
ANTIOCH	S109045065		MPM 1148.5		CHMIRS
ANTIOCH	S106395597		MPM 11.531 ON THE STOCKTON SUBDIVISION NEAR DOW CH		CHMIRS
ANTIOCH	S105673702		NEAR 2201 NORTON CT		CHMIRS
ANTIOCH	S109045142		NEW YORK SLOUGH		CHMIRS
ANTIOCH	96518912	NEW BRIDGE MARINA	NEW BRIDGE MARINA		ERNS
ANTIOCH	8720552	NEW BRIDGE MARINA	NEW BRIDGE MARINA		ERNS
ANTIOCH	S105887669		NUMBER 5, MARINA PLAZA		CHMIRS
ANTIOCH	2002632751	NUMBER 5 MARINA PLAZA	NUMBER 5 MARINA PLAZA	0	ERNS
ANTIOCH	2002629320	NUMBER 5 MARINA PLAZA	NUMBER 5 MARINA PLAZA	0	ERNS
ANTIOCH	875192	ON OAKLEY RD ONE-HALF THE DISTANCE BETWEEN WILLOW AND PHILLI	ON OAKLEY RD ONE-HALF THE DISTANCE BETWEEN WILLOW AND PHILLI		ERNS

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ANTIOCH	87463812	OAKLEY RD/BTW:WILLOW & PHILLIPS	OAKLEY RD/BTW:WILLOW & PHILLIPS		ERNS
ANTIOCH	S105662072		NORTH OF LONETREE WAY / NEAR JAMES DONLON RD		CHMIRS
ANTIOCH	A100108075	CONTRA COSTA SUBSTATION	E OF HILLCREST AVE,NO. OF HWY4		AST
ANTIOCH	S106397801		PACIFIC NUCLEAR TECHNOLOGIES 2545 WEST 10TH		CHMIRS
ANTIOCH	2002620959	PEDESTRIAN CROSSING	PEDESTRIAN CROSSING	0	ERNS
ANTIOCH	S106707854	RESERVOIR 50	RESERVOIR 50		SLIC
ANTIOCH	91201154	6000 RIDGEHEAD ROAD	6000 RIDGEHEAD ROAD		ERNS
ANTIOCH	8713313	RIVER VIEW LODGE	RIVER VIEW LODGE		ERNS
ANTIOCH	S109045568		SAFEWAY FUEL STATION AT 3431 DEER VALLEY RD		CHMIRS
ANTIOCH	S107453471		SAN JOAQUIN YACHT HARBOR @3307 WILBOR AVE.		CHMIRS
ANTIOCH	S108401352		D SHED, SLIP 1 OR 3 @ 6325 BRIDGEHEAD RD.		CHMIRS
ANTIOCH	S109286263	EAST OF ANTIOCH LANDFILL	SOUTH SIDE MARKLEY CREEK		LDS
ANTIOCH	S106230282	PG&E FORMER CORPORATION YARD, ANTIOCH	SOMERSVILLE AND BUCHANAN RDS		SLIC
ANTIOCH	S105646174		L ST / FITZURINE		CHMIRS
ANTIOCH	8713155	"A" ST + WILBUR ST	"A" ST + WILBUR ST		ERNS
ANTIOCH	S105982511	HICKMONT CANNERY (FORMER) ?	B ST		SLIC
ANTIOCH	S109042242		STATE ROAD 4 // MPM 53.36		CHMIRS
ANTIOCH	S109042058		L STREET CROSSING		CHMIRS
ANTIOCH	S103679504	CONTRA COSTA SANITARY LANDFILL	ON SUMERSVILLE RD / JAMES	00000	HAZNET
ANTIOCH	S105036777	BLACK DIAMOND MINES REG PRESER	SO. TERMINUS OF SOMERSVILLE RD		CA WDS
ANTIOCH	S109286368	BLACK DIAMOND MINES REG PRESER	SO. TERMINUS OF SOMERSVILLE		LDS
ANTIOCH	S105689360	ANTIOCH CONTRA COSTA MS4	THIRD / H ST		CA WDS
ANTIOCH	S108991983	GBF/PITTSBURG LANDFILL (RESERVOIR 50)	UNKNOWN		SLIC
ANTIOCH	8713569	VICTORY HWY @ VIERRA LANE	VICTORY HWY @ VIERRA LANE		ERNS
ANTIOCH	S105890223		1779 WILBER ANTIOCH OR WEST OF 1456 WILBER		CHMIRS
ANTIOCH	S106230283	GWF POWER PLANT	1900 WILBER AVE W		SLIC
ANTIOCH	S108403658		WILBUR / HIGHWAY 4		CHMIRS
ANTIOCH	872794	WILBUR AVE.	WILBUR AVE.		ERNS
ANTIOCH	9900014725		WILBUR AVE		HMIRS
ANTIOCH	94081864		1779 WILBUS AVENUE		HMIRS
ANTIOCH	S104532777	PDQ PRODUCTS INC	WILLOW AVE EXTENSION		CONTRA COSTA CO. SITE LIST
ANTIOCH	S106104162	PDQ PRODUCTS INC	WILLOW RD EXTENSION		CA WDS
ANTIOCH (NR)	90186078	DISCOVERY BAY *89 DISCOVERY BAY BLVD.	DISCOVERY BAY *89 DISCOVERY BAY BLVD.		ERNS
ANTIOCH (NR)	91240412	WEST ISLAND OFF OF ANTIOCH	WEST ISLAND OFF OF ANTIOCH		ERNS
ANTIOCK	8873421	BRENTWOOD FIELD/BONDI BLOOMFIELD *87	BRENTWOOD FIELD/BONDI BLOOMFIELD *87		ERNS
AVON	9999030725		AVON TK 815		HMIRS
AVON	9900002240		AVON TK 815		HMIRS
AVON	90010646		SOLANO WAY		HMIRS
AVON	2003640993	WATERFRONT RD AND	WATERFRONT RD AND		ERNS
AVON	99607941	YARD	YARD		ERNS
BAY POINT	1009631041	PACIFIC GAS & ELECTRIC CO	198 ABLERTS AVENUE		DOT OPS
BAY POINT	S105641585		DRIFT WOOD DR		CHMIRS
BAY POINT	S105641959		END OF HIGHWAY AVE.		CHMIRS
BAY POINT	S106235136	CHEVRON BAY AREA PIPE LINE RELEASE	END OF BROADWAY RD		SLIC
BAY POINT	S105644294		MCAVOY MARINA 1001 MCAVOY ROAD , SLIP #56		CHMIRS
BAY POINT	2000544138	MILE POST 0.0 TO 7.4	MILE POST 0.0 TO 7.4	0	ERNS
BAY POINT	S105670834		ONBOARD TRAIN AT BAYVIEW RD. AND HWY. 4		CHMIRS

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BAY POINT	S105884811		PORT CHICAGO HWY		CHMIRS
BAY POINT	S106483503	PG&E HARRIS YACHT HARBOR	UNKNOWN		SLIC
BAY POINT	S106401090		44 WATERS ST.		CHMIRS
BAY POINT/ W. PITTSBURG	2003652696	HONKER BAY AND SUISUN CHANNEL	HONKER BAY AND SUISUN CHANNEL		ERNS
BAYPOINT	S107539446		MOUNTAIN VIEW @ WILLOW PASS	0	CDL
BEBICIA	S105633201		BENICIA REFINERY		CHMIRS
BECHTEL ISLAND	91240540	TAYLOR ISLAND SLOUGH NR 1678 TAYLOR RD BECHTEL ISLAND	TAYLOR ISLAND SLOUGH NR 1678 TAYLOR RD BECHTEL ISLAND		ERNS
BENECIA	8722494	EXXON (FRED TROTT)	EXXON (FRED TROTT)		ERNS
BENICIA	S105631676		BENCAI REFINERY, 3400 EAST SECONAST		CHMIRS
BENICIA	S106390577		30.26N 12206W, EAST OF THE SOUTHERN PACIFIC RAILRO		CHMIRS
BENICIA	S105641021		EAST OF BENICA BRIDGE		CHMIRS
BENICIA	1006932064	RODEO BLEACH SPILL	SAN PABLO RD AND CALIFORNIA ST		CERCLIS
BENICIA	2005631596	SAN PABLO BAY	SAN PABLO BAY		ERNS
BENICIA / MARTINEZ	2000534553	HWY 680	HWY 680	0	ERNS
BERKELEY	91203868	BERKELEY MARINA	BERKELEY MARINA		ERNS
BERKELEY	2001557937	BERKELEY MARINA	BERKELEY MARINA	0	ERNS
BERKELY	91466281	UNIVERSITY AND 9TH ST	UNIVERSITY AND 9TH ST		ERNS
BERKELY	91202053	UNIVERSITY AND 9TH ST	UNIVERSITY AND 9TH ST		ERNS
BERKLEY	94391398	SHATTUCK AVE ACROSS FM KFC	SHATTUCK AVE ACROSS FM KFC		ERNS
BETHEL	2000670344	ERVIEW DRIVE	ERVIEW DRIVE		ERNS
BETHEL	2000533933	6859 RIVERVIEW DRIVE	6859 RIVERVIEW DRIVE	0	ERNS
BETHEL ISLAND	96515147	BETHEL ISLAND DELTA RESORT MARINA	BETHEL ISLAND DELTA RESORT MARINA		ERNS
BETHEL ISLAND	8712595	BETHEL ISLAND RD @ RIVERVIEW RD	BETHEL ISLAND RD @ RIVERVIEW RD		ERNS
BETHEL ISLAND	S105637479		3200 BLOCK OF STONE RD		CHMIRS
BETHEL ISLAND	S105663081		BRANDFORD ISLAND		CHMIRS
BETHEL ISLAND	8716435	DUTCH SLOUGH ON BETHEL ISLAND	DUTCH SLOUGH ON BETHEL ISLAND		ERNS
BETHEL ISLAND	2003656952	DUTCH SLOUGH RD	DUTCH SLOUGH RD		ERNS
BETHEL ISLAND	S105637914		DUTCH SLOUGH PRIVATE DOCK NEXT TO MARINA		CHMIRS
BETHEL ISLAND	94358341	DUTCH SLEW NEAR BETHEL ISLAND	DUTCH SLEW NEAR BETHEL ISLAND		ERNS
BETHEL ISLAND	2000516142	2600 DUTCH FLOUGH ROAD	2600 DUTCH FLOUGH ROAD	0	ERNS
BETHEL ISLAND	S105659269		FRANK'S MARINA, 46521 GATEWAY RD		CHMIRS
BETHEL ISLAND	S106398270		HARRIS MARINA, DUTCH SLOUGH		CHMIRS
BETHEL ISLAND	S106392559		6099 JERSEY ISLAND ROAD, NEAR THE JERSEY ISLAND BR		CHMIRS
BETHEL ISLAND	S102261391	JERSEY ISLAND ASH DISPOSAL SITE	JERSEY ISLAND RD		SWF/LF
BETHEL ISLAND	S105672196		LEISURE LANDING MARINA AT THE END OF TAYLOR RD.		CHMIRS
BETHEL ISLAND	94415891	LEISURE LANDING	LEISURE LANDING		ERNS
BETHEL ISLAND	S105674178		MARINA AT 5656 SAND MTN.		CHMIRS
BETHEL ISLAND	S105634536		1/4 MILE WEST OF BETHEL ISLAND BRIDGE		CHMIRS
BETHEL ISLAND	S105649276		NEAR THE FERRY AT JERSEY ISLAND		CHMIRS
BETHEL ISLAND	96484882	RAINBOW IN COLOR / HAS BEEN GOING ON FOR OVER A YEAR	RAINBOW IN COLOR / HAS BEEN GOING ON FOR OVER A YEAR		ERNS
BETHEL ISLAND	2001568303	5656 SAND MOUNTIAN	5656 SAND MOUNTIAN	0	ERNS
BETHEL ISLAND	98463103	17FT SKI BOAT / SANK AT THE DOCK	17FT SKI BOAT / SANK AT THE DOCK		ERNS
BETHEL ISLAND	S105662965		SOUTHERN TIP OF BETHEL ISLAND		CHMIRS
BETHEL ISLAND	96505531	1970 TAYLOR RD TAYLOR SLOUGH	1970 TAYLOR RD TAYLOR SLOUGH		ERNS
BETHEL ISLAND	S105654931		4515 WILLOW RD.		CHMIRS, CONTRA COSTA CO. SITE LIST

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BETHEL ISLAND	S106434267	MARINE OIL CHANGERS	3955 WILLOW RD		CONTRA COSTA CO. SITE LIST
BETHEL ISLAND	S102532429	KAMPS PROPANE INC	3656 WILLOW RD		CONTRA COSTA CO. SITE LIST
BETHEL ISLAND	2005603249	4515 WILLOW RD	4515 WILLOW RD		ERNS
BETHEL ISLAND	S106516796	RUSSO'S MARINA	3995 WILLOW RD		CONTRA COSTA CO. SITE LIST, SWEEPS UST
BETHEL ISLAND	2000521040	4515 WILLOW RD	4515 WILLOW RD	0	ERNS
BETHEL ISLAND	S105635725		500 YDS NORTH OF JERSEY ISLAND NEAR BETHEL ISLAND.		CHMIRS
BETHEL ISLAND (NR)	8873480	BETHEL ISLAND DOCK	BETHEL ISLAND DOCK		ERNS
BETHEL ISLE	S105637213		3250 STONE RD ART D'ETTEL VESSEL OWNER		CHMIRS
BRANNAN ISLAND	S105662333		END OF SEVEN MILE SLEW		CHMIRS
BRENTWOOD	8720279	PINE+SECOND	PINE+SECOND		ERNS
BRENTWOOD	8854863	HWY 4 BETWEEN SELLERS RD AND BYRON HWY	HWY 4 BETWEEN SELLERS RD AND BYRON HWY		ERNS
BRENTWOOD	97080632		HIGHWAY 4 AND SELLERS		HMIRS
BRENTWOOD	91236982	RT 4 ON 10 MI CURVE	RT 4 ON 10 MI CURVE		ERNS
BRENTWOOD	2005702148	BRENTWOOD BLVD / HWY 4	BRENTWOOD BLVD / HWY 4		HMIRS
BRENTWOOD	97410944	BYRON HWY/ BRENTWOOD BLVD BRENTWOOD, CA	BYRON HWY/ BRENTWOOD BLVD BRENTWOOD, CA		ERNS
BRENTWOOD	2004741898	7000 HOLLAND TRUCK ROAD	7000 HOLLAND TRUCK ROAD		ERNS
BRENTWOOD	96488115	HOLLAND TRACT MARINA	HOLLAND TRACT MARINA		ERNS
BRENTWOOD	93340651	INTERSECTION OF FAIRVIEW AND BALFOUR ROAD	INTERSECTION OF FAIRVIEW AND BALFOUR ROAD		ERNS
BRENTWOOD	8719842	OAK ST TO 1ST ST RR AVE+CHESTNUT/@HWY4	OAK ST TO 1ST ST RR AVE+CHESTNUT/@HWY4		ERNS
BRENTWOOD	2000671186	PORT DR	PORT DR		ERNS
BRENTWOOD	S100934111	DOW CHEMICAL (MARSH CREEK 2)	2000 FT S / 3000 FT E OF	00000	HAZNET
BRENTWOOD	90167592	SELLERS / N. OF CHESTNUT	SELLERS / N. OF CHESTNUT		ERNS
BRENTWOOD	2007301147	44 SYCAMORE	44 SYCAMORE		ERNS
BRENTWOOD	2003649772	TRESA DRIVE OFF OF SUNSET	TRESA DRIVE OFF OF SUNSET		ERNS
BRENTWOOD(NR)	8715308	HWY 4 FR:BRIDGE HEAD = NR:BRENTWOOD,CA	HWY 4 FR:BRIDGE HEAD = NR:BRENTWOOD,CA		ERNS
BRENTWOOD(NR)	8712561	HWY-4 @ GRANT ST	HWY-4 @ GRANT ST		ERNS
BYRON	96475431	01/24/1996	01/24/1996		ERNS
BYRON	A100184460	OLD RIVER PUMPING PLANT	HWY 4 EAST OF DISCOVERY BAY		AST
BYRON	S105677951		2116 ST. ANDREWS CT.		CHMIRS
BYRON	S109035170	SPRINT CELL SITE SF33XC729	6300 ARMSTRONG RD		CONTRA COSTA CO. SITE LIST
BYRON	S102260155	NORTHWIND VAQUERO-SO WINDPARK	ARMSTRONG RD		CONTRA COSTA CO. SITE LIST
BYRON	S106390653		BANKS PUMPING PLANT AT THE INTAKE CHANNEL MILE MAR		CHMIRS
BYRON	S105653410		BEHIND 1782 DOLPHIN PLACE		CHMIRS
BYRON	S103464223	LAWRENCE (JIM) DEBORBA	3120 BYERS RD		CONTRA COSTA CO. SITE LIST
BYRON	S106483822	TEXACO WELDON & COMPILLI PROPERTY	BYRON RD		SLIC
BYRON	S106483496	CHEVRONTEXACO, BRUNS, BYRON	BYRON RD (MILEPOST 225.6)		SLIC
BYRON	S109042743		BYRON HOT SPRINGS AT ARMSTRONG		CHMIRS
BYRON	S105635861		BYRON HIWAY AT CAMINO DIABLO		CHMIRS
BYRON	8720223	BYRON + HOSIE STS	BYRON + HOSIE STS		ERNS
BYRON	875282	BYRON RD. 1.5MI S OF BYRON	BYRON RD. 1.5MI S OF BYRON		ERNS
BYRON	95070321		BYRON HWY J-4		HMIRS
BYRON	S106896013	CHEVRON PIPELINE COMPANY-BETHANY PUMP STATION	BYRON HWY @ HERDLYN RD		CONTRA COSTA CO. SITE LIST
BYRON	9998070529		BYRON HOT SPRINGS RD		HMIRS
BYRON	S103678367	HECTOR RODAS	BYRON HWY COUNTY RD J4	00000	HAZNET
BYRON	874623	CABRILLO BAY, DISCOVERY BAY IS A DEVELOPMENT BUILT ON A DELT	CABRILLO BAY, DISCOVERY BAY IS A DEVELOPMENT BUILT ON A DELT		ERNS

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BYRON	S106104167	TOWN OF DISCOVERY BAY STRMW	2500 CHANNEL RD		CA WDS
BYRON	8873026	CLIPPER BAY,CYPRUS PT	CLIPPER BAY,CYPRUS PT		ERNS
BYRON	91238328	DISCOVERY BAY/ST RTE 4 AT DISCOVERY BLVD	DISCOVERY BAY/ST RTE 4 AT DISCOVERY BLVD		ERNS
BYRON	91239064	DISCOVERY BAY	DISCOVERY BAY		ERNS
BYRON	91203883	DISCOVERY BAY	DISCOVERY BAY		ERNS
BYRON	S106394023		E END OF CAMINO DIABLO - SOUTH OF THE CITY OF BYRO		CHMIRS
BYRON	S103172148	PG&E HERDLYN SUBSTATION	HERDLYN RD		CONTRA COSTA CO. SITE LIST
BYRON	S108937535	CHEVRON, HOLEY-BYRON ROAD, BYRON	HOLEY ROAD		SLIC
BYRON	S105639230		HOSIE AVE AT BYRON RD		CHMIRS
BYRON	9998111153		HOT SPRINGS RD		HMIRS
BYRON	S106486562	TRACY PUMPING PLANT	KELSO ROAD		SLIC
BYRON	S106230261	TRACY PUMPING PLANT & SUBSTATION	KELSO / MOUNTAINHOUSE RDS		SLIC
BYRON	S109040100		6020 LINDERMANN ROAD, NEAR RIVERS END MARINA		CHMIRS
BYRON	99637405	OFF OF CAMINO DIABLO AT UNIMIN PLANT OFFICE	OFF OF CAMINO DIABLO AT UNIMIN PLANT OFFICE		ERNS
BYRON	S109046568		PUMP STATION, HWY 4 EAST DISCOVERY BAY		CHMIRS
BYRON	S103894513	TORLAI FARMS	QUIMBY ISLAND		CONTRA COSTA CO. SITE LIST
BYRON	2001552496	2116 SAINT ANDREW COURT	2116 SAINT ANDREW COURT	0	ERNS
BYRON	S105557057	LOS VAQUEROS WATER CONVEYANCE PIPELINE PROJECT	STATION 238+97 - 240+17 SP UNDERCROSSING		SLIC
BYRON	S106486486	LOS VAQUEROS WATER CONVEYANCE PIPELINE PROJECT	STATION 238+97-240+17 SP UNDERCROSSING		SLIC
BYRON	S104733004	TRES VAQUEROS WINDFARM, LLC	8001 VASCO RD N		CONTRA COSTA CO. SITE LIST
BYRON	S106896012	VERIZON WIRELESS/VASCO RD NORTH	8565 VASCO RD		CONTRA COSTA CO. SITE LIST
BYRON	98437101	2048 WINWARD ST	2048 WINWARD ST		ERNS
BYRON NR	8874677	HAMMER ISLAND NW QTRS S HWY 4	HAMMER ISLAND NW QTRS S HWY 4		ERNS
BYRON(NR)	87463832	3MI S ON BYRON RD(NR:TOWN OF BYRON)	3MI S ON BYRON RD(NR:TOWN OF BYRON)		ERNS
CANYON	S109349423	CAMP ELLIOT COMPLETED LANDFILL	EAST OF I-15, SOUTH OF SAN CLEMENTE		SWF/LF
CARLSON	99646472	CUTTING ROAD	CUTTING ROAD		ERNS
CARQUINEZ STRAIGHT	92275386	PACIFIC REFINERY	PACIFIC REFINERY		ERNS
CLAYTON	S106101770	CLAYTON QUARRY	PO BOX 279		CA WDS
CLAYTON	S105670999		DEAD END OF CHERT PL NEAR INDIAN WELLS		CHMIRS
CLAYTON	S105455183	AMERICAN TOWER CORP/MT DIABLO #8501	MT DIABLO STATE PARK		CONTRA COSTA CO. SITE LIST
CLAYTON	S106101780	RMC PAC MATERIALS INC 515 CLAY	MITCHELL CANYON RD		CA WDS
CLAYTON	S106434311	AT&T MOBILITY/CLAYTON (13004)	NORTONVILLE RD-KREGOR PEAK		CONTRA COSTA CO. SITE LIST
CLAYTON	S106800101	VERIZON WIRELESS/MT DIABLO	OAK HILL LN		CONTRA COSTA CO. SITE LIST
CLAYTON	98423846	10KV POLE MOUNTED TRANSFORMER/POLE WAS KNOCKED DOWN DURING S	10KV POLE MOUNTED TRANSFORMER/POLE WAS KNOCKED DOWN DURING S		ERNS
CLAYTON	90167298	S35/T1W/R1E/1 MI. N OF MARSH CREEK RD.**	S35/T1W/R1E/1 MI. N OF MARSH CREEK RD.**		ERNS
CLAYTON	91234475	SAFEWAY STORE #1192	SAFEWAY STORE #1192		ERNS
CLAYTON	S102260224	SHELL PIPELINE COMPANY LP/MARSH CREEK STN	SYCAMORE SPRING RD		CONTRA COSTA CO. SITE LIST
CLYDE	S102260225	EBMUD CLYDE WASTEWAY	BATES AVE		CONTRA COSTA CO. SITE LIST
CONCORD	87463842	(RP)ARCO(M. BASQUES)	(RP)ARCO(M. BASQUES)		ERNS
CONCORD	8722553	4-CORNERS (STATION)	4-CORNERS (STATION)		ERNS
CONCORD	S109045692		HIGHWAY 242 SOUTHBOUND, SOUTH OF CLAYTON ROAD, IN		CHMIRS
CONCORD	S105676213		SB 242 BETWEEN CONCORD AN WILLOW PASS RD		CHMIRS
CONCORD	S106394695		NORTH 38 DEGREES, 02.827 MIN, WEST 121DEGREES 59.6		CHMIRS

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CONCORD	9999030753		ROUTE 4 EAST OF I-680		HMIRS
CONCORD	S107538858		HWY 4 / WILLOW PASS ROAD	0	CDL
CONCORD	2007438902	HWY 4E AND HWY 242S	HWY 4E AND HWY 242S		HMIRS
CONCORD	S105882220		SB 680 AT THE MARINA VISTA ON RAMP.		CHMIRS
CONCORD	S105646137		SB 680 N OF 242		CHMIRS
CONCORD	S109047760		ACROSS FROM 2015 BATES AVE		CHMIRS
CONCORD	S109036325		1500 ALIVEIS RD		CHMIRS
CONCORD	2006820293	1500 ALIVEIS ROAD	1500 ALIVEIS ROAD		ERNS
CONCORD	S109046839		ALL CITY SCHOOLS IN CONCORD		CHMIRS
CONCORD	S109035173	VERIZON WIRELESS/CLAYTON YGNACIO	ALLEGRO AVE @ CLAYTON RD		CONTRA COSTA CO. SITE LIST
CONCORD	S105674123		ANCHORAGE 26		CHMIRS
CONCORD	2001568631	ANCHORAGE 26	ANCHORAGE 26	0	ERNS
CONCORD	S107535981		7160 APPLE DR	0	CDL
CONCORD	S105652875		ARCO STATION ON CLAYTON RD		CHMIRS
CONCORD	S105669971		2047 ARNOINDUSTRIAL WAY		CHMIRS
CONCORD	S105672669		ARNOLD INDUSTRIAL PARKWAY, CROSS STREET PIKE LN.		CHMIRS
CONCORD	S105633961		AVON PUMP STATION SOLANO WAY		CHMIRS
CONCORD	S105644490		AVON PUMPING STATION, 1450 SOLONO WAY		CHMIRS
CONCORD	96504911	AVON STATION 1450 SALANO WAY	AVON STATION 1450 SALANO WAY		ERNS
CONCORD	99608710	BERTH 2 CONCORD NAVAL WEAPONS STA	BERTH 2 CONCORD NAVAL WEAPONS STA		ERNS
CONCORD	S109044581		BETWEEN HIGHWAY 680 AND SOLANO WAY 200 FEET NORTH		CHMIRS
CONCORD	S105668134		BETWEEN SB242 AND I 680 AT TREAT BLVD		CHMIRS
CONCORD	S106390960		BUOY 20 JUST NORTH OF CONCORD NAVAL WEAPONS STATIO		CHMIRS
CONCORD	8722346	@ BUOY-20/NR:NAVAL WEAPONS CENTER	@ BUOY-20/NR:NAVAL WEAPONS CENTER		ERNS
CONCORD	S105644745		CAMPBELL ENGINEERING 2500 ANNALISA DRIVE		CHMIRS
CONCORD	S106446850	MALLARD SLOUGH PIPELINE NAVY B	CCWD CONCORD NAVAL WEAPONS STA		CA WDS
CONCORD	S105645766		4200 COBBLESTONE DRIVE REAR OF RESIDENCE		CHMIRS
CONCORD	S109045720		CONCORD WITHIN THE FIRST 8 MILES		CHMIRS
CONCORD	S109042861		CONCORD PUMP STATION 1550 SOLANO WAY		CHMIRS
CONCORD	S109042258		CONCORD WEAPONS STATION, PORT CHICAGO HWY		CHMIRS
CONCORD	2007305028	CONCORD TO STOCKTON	CONCORD TO STOCKTON		ERNS
CONCORD	S105875084		CONCORD STATION		CHMIRS
CONCORD	S105631312		CONCORD PIPELINE STATION		CHMIRS
CONCORD	S105642581		CONCORD NAVAL WEAPONS STATION		CHMIRS
CONCORD	S103958477	CONTRA COSTA STORM DAMAGE	CONTRA COSTA COUNTY	00000	HAZNET
CONCORD	S105645366		NE CORNER Balsa COURT / LABRADOR STREET		CHMIRS
CONCORD	S109035316		10 DELTA ST /// LAT 38 DEGREES, 4 MIN N // LONG 12		CHMIRS
CONCORD	S105675044		10 DELTA ST., PIER 2, TIDAL SIDE		CHMIRS
CONCORD	S105850343	NAVAL WEAPONS STATION CONCORD	10 DELTA ST		HAZNET, CONTRA COSTA CO. SITE LIST
CONCORD	S105667347		ELLIS LAKE PARK, 1790 ELLIS STREET		CHMIRS
CONCORD	S109045995		EVORA ROAD, WEST OF WILLOW PASS ROAD		CHMIRS
CONCORD	S106896020	FEDERAL AVIATION ADM/BAY POINT QSM-RCLR	EVORA RD		CONTRA COSTA CO. SITE LIST
CONCORD	S104572955	FEDERAL AVIATION ADMINISTRATION	EVORA RD 1 M FROM LOS MODANOS	00000	HAZNET
CONCORD	94397550	EXIT OFF HWY 4 TO ARNOLD INDUSTRIAL AREA	EXIT OFF HWY 4 TO ARNOLD INDUSTRIAL AREA		ERNS
CONCORD	S102260500	CC WATER DIST/PINE HOLLOW PUMP STN	GRASSWOOD CT		CONTRA COSTA CO. SITE LIST
CONCORD	S109045211		WB HIGHWAY 4 EAST OF 680		CHMIRS

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City	EDR ID	Site Name	Site Address	Zip	Database(s)
CONCORD	S105886089		EB HWY 4 EAST OF WILLOW PASS RD.		CHMIRS
CONCORD	S105635083		EB HWY 4 AT SOLANO OFF RAMP		CHMIRS
CONCORD	8719822	EB HWY 4/200 YDS E KINNEY	EB HWY 4/200 YDS E KINNEY		ERNS
CONCORD	S109167777	PPG INDUSTRIES, INC	5750 IMHOFF DR A		CONTRA COSTA CO. SITE LIST
CONCORD	S109047228		INTERSECTION OF HANFORD DRIVE AND JEAN DRIVE		CHMIRS
CONCORD	S108403865		KINDER ORGAN CONCORD FACILITY @ 1550 SOLANO WAY		CHMIRS
CONCORD	2007323764	KIRKAR PASS	KIRKAR PASS		ERNS
CONCORD	S105023382	AT & T	KIRKER PASS RD BET CONCOR		Cortese
CONCORD	S109047558		SB KIRKER PASS AT THE TOP OF THE HILL 1/2 MILE NOR		CHMIRS
CONCORD	S109167786	CONTRA COSTA TERMINALS INC	1122 LANDINI LN B		CONTRA COSTA CO. SITE LIST
CONCORD	8712536	LEHMER OLDSMOBILE BODY SHOP-RP	LEHMER OLDSMOBILE BODY SHOP-RP		ERNS
CONCORD	8712222	LEHMERS(POSS)	LEHMERS(POSS)		ERNS
CONCORD	S106397521		LITIGATION AREA AND NICHOLS RD		CHMIRS
CONCORD	S106391806		LOS MEDANOS UNDERGROUND STORAGE FACILITY 4690 EVOR		CHMIRS
CONCORD	S105676533		2375 LYONS CIRCLE		CHMIRS
CONCORD	2001558463	2375 LYONS CIRCLE	2375 LYONS CIRCLE	0	ERNS
CONCORD	S103438353	BOLLMAN WTP SLUDGE DISP	MALLARD RESERVOIR		CA WDS
CONCORD	S109044699		MARSH RD ON THE SOUTH SIDE OF HWY 4 JUST EAST OF 6		CHMIRS
CONCORD	S105665182		115B MASON CIR.		CHMIRS
CONCORD	S109044117		MAYETTE AND WILLIAM		CHMIRS
CONCORD	95111243		100 B MEDBORN STREET		HMIRS
CONCORD	93303608	4.1 MILES NORTH OF CONCORD AIRPORT	4.1 MILES NORTH OF CONCORD AIRPORT		ERNS
CONCORD	S100222620		ON MONOUMENT BETWEEN UATORS / SYSTRON		CHMIRS
CONCORD	S109167762	MBZ AUTO PLAZA, INC	2575 MONUMENT BLVD #L / K		CONTRA COSTA CO. SITE LIST
CONCORD	S102796797	1X TACO BELL CORP	6098 MONUMENT BLVD	00000	HAZNET
CONCORD	94355733	NEAR WATERFRONT RD 1.5 MI E OF I-680	NEAR WATERFRONT RD 1.5 MI E OF I-680		ERNS
CONCORD	S106896007	VERIZON WIRELESS/CLAYTON	NEWHALL COMMUNITY PARK		CONTRA COSTA CO. SITE LIST
CONCORD	94362957	NWS CONCORD PIER 4	NWS CONCORD PIER 4		ERNS
CONCORD	S108402335		4320 OAK GROVE BLVD		CHMIRS
CONCORD	S105632709		ON OAK GROVE RD FROM WHITMAN RD TO SANTA PAULA DR		CHMIRS
CONCORD	S105850363	BART CONCORD SUBSTATION (CCO)	2100 OAKLAND AVE		CONTRA COSTA CO. SITE LIST
CONCORD	8714671	1-MI E OF SOLANO WAY	1-MI E OF SOLANO WAY		ERNS
CONCORD	S109048106		NORTH OF BATES AVE		CHMIRS
CONCORD	S105631619		OFF TUG PIER NEAR THE NAVAL WEAPON CENTER		CHMIRS
CONCORD	S105666988		PERALTA AT ARNOLD INDUSTRIAL PL.		CHMIRS
CONCORD	S107591801	VERIZON WIRELESS/DOWNTOWN CLAYTON	PINE HOLLOW RD		CONTRA COSTA CO. SITE LIST
CONCORD	S105640233		PORT CHICAGO HIWAY ON RAMP TO E/B HIWAY 4		CHMIRS
CONCORD	S106394696		PORT CHICAGO HWY/ NICHOLS RD. NOTE: PUMP STATION O		CHMIRS
CONCORD	S108974764	CC WATER DIST/LIME RIDGE PUMP STN	RIDGE DR		CONTRA COSTA CO. SITE LIST
CONCORD	8715811	RISING DAWN LANE X TUTTLE CREEK DR.	RISING DAWN LANE X TUTTLE CREEK DR.		ERNS
CONCORD	8714454	SALINA WAY @ ARNOLD WAY	SALINA WAY @ ARNOLD WAY		ERNS
CONCORD	S107530542		2010 SIERRA RD (TRAFFIC STOP)	0	CDL
CONCORD	S105651358		1550 SOLANO WAY - PUMP STATION		CHMIRS
CONCORD	S105638703		SOLANO AVE JUST SOUTH HIWAY 4		CHMIRS
CONCORD	S105638394		STATION #3531 2383 SALVIO ST		CHMIRS
CONCORD	8712294	STATION @ 4231 CLAYTON RD	STATION @ 4231 CLAYTON RD		ERNS
CONCORD	S105637862		SUISUN BAY LIGHT 16A		CHMIRS

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CONCORD	8874570	SUN VALLEY FORD	SUN VALLEY FORD		ERNS
CONCORD	8713237	2171 SUNRISE DR	2171 SUNRISE DR		ERNS
CONCORD	8873016	SUNVALLEY FORD (DEALER)	SUNVALLEY FORD (DEALER)		ERNS
CONCORD	S105650832		T2N2W, 1450 SOLANO WAY.		CHMIRS
CONCORD	8874641	SP TANK FARM 1515 SOLANO WAY DR	SP TANK FARM 1515 SOLANO WAY DR		ERNS
CONCORD	8874225	SOUTH VALLEY MALL BTW MACYS&THEATER	SOUTH VALLEY MALL BTW MACYS&THEATER		ERNS
CONCORD	S108974766	CC WATER DIST/CLAYTON VALLEY PUMP STN	VIA ENSENADA		CONTRA COSTA CO. SITE LIST
CONCORD	S106101797	CONCORD HOT PLANT	2000 VIA MERCADOS WAY		CA WDS
CONCORD	S108401111		WASHINGTON BLVD AT CLAYTON RD		CHMIRS
CONCORD	8869946	WATERFRONT ROAD	WATERFRONT ROAD		ERNS
CONCORD	94386636	I-4 WESTBOUND AT ARNOLD INDUSTRIAL WAY	I-4 WESTBOUND AT ARNOLD INDUSTRIAL WAY		ERNS
CONCORD	S106397367		WESTBOUND HWY 4 EASE OF SOLANO WAY		CHMIRS
CONCORD	S108974769	CC WATER DIST/BAILEY PUMP STATION	WHARTON WAY, END OF		CONTRA COSTA CO. SITE LIST
CONCORD	S105652150		WICKLAND SELBY DOCK		CHMIRS
CONCORD	8869944	WILLOW PASS ROAD ADJ TO NAVAL WEAPONS STATION	WILLOW PASS ROAD ADJ TO NAVAL WEAPONS STATION		ERNS
CONCORD	S108484446	BLACK DIAMOND VISTA	1001 WILLOW PASS CT		CONTRA COSTA CO. SITE LIST
CONCORD	S106395115		WILLOW PASS RD AND PINE STREET SEVERAL BUSINESS WE		CHMIRS
CONCORD	S105850365	BART SWITCHING STATION SUBSTATION (CWS)	WILLOW PASS RD @ HWY 4		CONTRA COSTA CO. SITE LIST
CONCORD	1009629606	PACIFIC GAS & ELECTRIC CO	1420 WILLOW CREST AVE	3	DOT OPS
CONCORD	8861098	3610 NORTH WOOD DRIVE	3610 NORTH WOOD DRIVE		ERNS
CONCORD	8713193	ZYTRON CORP(SEWER)	ZYTRON CORP(SEWER)		ERNS
CONCORD NR	8874394	WILLOW PASS & KINNEY BLVD	WILLOW PASS & KINNEY BLVD		ERNS
CONTRA COSTA	S105645070		EB 80 EAST OF WILLOW		CHMIRS
CONTRA COSTA	S105634099		DISCOVERY BAY		CHMIRS
CONTRA COSTA	S107540324		QUIMBY ISLAND	0	CDL
CONTRA COSTA	S105634067		SELLERS AND SUNSET STREETS NEARBY ORCHARD		CHMIRS
CONTRA COSTA CO	S105632874		LEISURE LANDING BETHEL ISLAND		CHMIRS
CONTRA COSTA COUNTY	90172597	"CONCORD 10" PIPELINE 100 FT SOUTH OF**	"CONCORD 10" PIPELINE 100 FT SOUTH OF**		ERNS
CONTRA COSTA COUNTY	S106235238	24/680 CALTRANS	HIGHWAY 24 @ I 680		SLIC
CONTRA COSTA COUNTY	90189429	E/B 580 RICHMOND BRIDGE TOLL PLAZA	E/B 580 RICHMOND BRIDGE TOLL PLAZA		ERNS
CONTRA COSTA COUNTY	8712330	@GREENHOUSE OPERATION/MARSH CREEK RD NR	@GREENHOUSE OPERATION/MARSH CREEK RD NR:		ERNS
CONTRA COSTA COUNTY	8855275	ALHAMBRA VALLEY ROAD, ALONG THE ROADSIDE	ALHAMBRA VALLEY ROAD, ALONG THE ROADSIDE		ERNS
CONTRA COSTA COUNTY	M300002818	GEORGIA-PACIFIC CORP	ANTIOCH PLANT		MINES
CONTRA COSTA COUNTY	S105634115		BENICIA MARINA		CHMIRS
CONTRA COSTA COUNTY	91210194	BETHEL ISLAND, 1938 TAYLOR RD	BETHEL ISLAND, 1938 TAYLOR RD		ERNS
CONTRA COSTA COUNTY	879330	BIG BREAK MARINA	BIG BREAK MARINA		ERNS
CONTRA COSTA COUNTY	2002621180	BIXLER	BIXLER	0	ERNS
CONTRA COSTA COUNTY	S105636913		BLDG 3 HDS SOUTH PORTION OF REFINERY		CHMIRS
CONTRA COSTA COUNTY	2005610285	169 NORTH BRANNAN ISLAND	169 NORTH BRANNAN ISLAND		ERNS
CONTRA COSTA COUNTY	M300002053	UNIMIN CORP	BYRON PLANT		MINES
CONTRA COSTA COUNTY	S105631151		CAMINO DIABLO RD. WEST OF VASCO RD. NEAR BYRON.		CHMIRS, EMI
CONTRA COSTA COUNTY	S105633790		CHEVRON FACILITY RICHMOND LONG WHARF		CHMIRS
CONTRA COSTA COUNTY	2000538243	8451 CHEVRON WAY	8451 CHEVRON WAY	0	ERNS
CONTRA COSTA COUNTY	M300006761	RMC PACIFIC MATERIALS	CLAYTON QUARRY		MINES
CONTRA COSTA COUNTY	M300006760	HANSON AGGREGATES WEST, INC.	CLAYTON QUARRY		MINES
CONTRA COSTA COUNTY	S109045239		CONTRA COSTA COUNTY		CHMIRS

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CONTRA COSTA COUNTY	S105651642		NORTHEAST CORNER OF WOODWARD ISLAND		CHMIRS
CONTRA COSTA COUNTY	93320983	COUNTY RD, CAMINO DIABLO RD, 1/2 MI E OF MARSH CREEK	COUNTY RD, CAMINO DIABLO RD, 1/2 MI E OF MARSH CREEK		ERNS
CONTRA COSTA COUNTY	S105631153		CYPRESS LANDING DISCOVERY BAY		CHMIRS
CONTRA COSTA COUNTY	8873042	DISCOVERY BAY	DISCOVERY BAY		ERNS
CONTRA COSTA COUNTY	S105633224		4975 DISCOVERY POINT DISCOVERY BAY		CHMIRS
CONTRA COSTA COUNTY	94401131	DISCOVERY BAY	DISCOVERY BAY		ERNS
CONTRA COSTA COUNTY	90188311	DISCOVERY BAY MARINA 2406 SAND POINT RD	DISCOVERY BAY MARINA 2406 SAND POINT RD		ERNS
CONTRA COSTA COUNTY	90150457	DOW CHEM LOVERIDGE RD.	DOW CHEM LOVERIDGE RD.		ERNS
CONTRA COSTA COUNTY	S106389425		EASTBOUND HWY 4 EAST OF THE 680 INTERCHANGE IN THE		CHMIRS
CONTRA COSTA COUNTY	8717621	END OF LOVERIDGE RD	END OF LOVERIDGE RD		ERNS
CONTRA COSTA COUNTY	8861167	END OF LOVERIDGE RD	END OF LOVERIDGE RD		ERNS
CONTRA COSTA COUNTY	8869161	END OF LOVERIDGE ROAD	END OF LOVERIDGE ROAD		ERNS
CONTRA COSTA COUNTY	874949	END OF LOVERIDGE RD	END OF LOVERIDGE RD		ERNS
CONTRA COSTA COUNTY	8856470	FERTILIZER PLANT	FERTILIZER PLANT		ERNS
CONTRA COSTA COUNTY	8868767	FOOT OF LOVERIDGE RD	FOOT OF LOVERIDGE RD		ERNS
CONTRA COSTA COUNTY	877555	FOOT OF LOVERIDGE RD	FOOT OF LOVERIDGE RD		ERNS
CONTRA COSTA COUNTY	8714109	FOOT OF LEVERIGE RD	FOOT OF LEVERIGE RD		ERNS
CONTRA COSTA COUNTY	872018	FOOT OF LOVERIDGE RD	FOOT OF LOVERIDGE RD		ERNS
CONTRA COSTA COUNTY	875336	FOOT OF LOVERIDGE RD, 2 MI FROM PITTSBURG	FOOT OF LOVERIDGE RD, 2 MI FROM PITTSBURG		ERNS
CONTRA COSTA COUNTY	875742	GAS STATION	GAS STATION		ERNS
CONTRA COSTA COUNTY	S105642550		GLEN FRAZER TO BAKERSFIELD		CHMIRS
CONTRA COSTA COUNTY	M300006074	TESORO PETROLEUM CORP	GOLDEN EAGLE		MINES
CONTRA COSTA COUNTY	S106389024		7000 HOLLAND TRACK RD BRENTWOOD HOLLAND RIVERSIDE		CHMIRS
CONTRA COSTA COUNTY	873170	IMPOUND YARD (STORED WRECKED CARS)	IMPOUND YARD (STORED WRECKED CARS)		ERNS
CONTRA COSTA COUNTY	2004745426	IMTT DOCK	IMTT DOCK		ERNS
CONTRA COSTA COUNTY	8863489	M/V INGER AT C&H DOCK	M/V INGER AT C&H DOCK		ERNS
CONTRA COSTA COUNTY	8718444	INNER RICHMOND HARBOR	INNER RICHMOND HARBOR		ERNS
CONTRA COSTA COUNTY	M300003059	HANSON AGGREGATES WEST, INC.	JONES SAND CO..		MINES
CONTRA COSTA COUNTY	S105629959		LABINE TERMINAL RICHMAND HARBOUR		CHMIRS
CONTRA COSTA COUNTY	2007310857	LAT: 38 2.8N	LAT: 38 2.8N		ERNS
CONTRA COSTA COUNTY	2005627345	LINE STARTS IN MARTINEZ	LINE STARTS IN MARTINEZ		ERNS
CONTRA COSTA COUNTY	8868163	LOVERIDGE RD	LOVERIDGE RD		ERNS
CONTRA COSTA COUNTY	874405	LOVERIDGE RD , DOW PLANT	LOVERIDGE RD , DOW PLANT		ERNS
CONTRA COSTA COUNTY	S105633090		MAIN GATE PARKING LOT		CHMIRS
CONTRA COSTA COUNTY	8856270	MARINA VISTA COMPLEX WHARF	MARINA VISTA COMPLEX WHARF		ERNS
CONTRA COSTA COUNTY	874629	MARINA BAY AT DISCOVERY BAY CORNER OF DISCOVERY BAY BLVD AND	MARINA BAY AT DISCOVERY BAY CORNER OF DISCOVERY BAY BLVD AND		ERNS
CONTRA COSTA COUNTY	8856877	MARKER #14/SAN PABLO BAY	MARKER #14/SAN PABLO BAY		ERNS
CONTRA COSTA COUNTY	8712327	MARSH CREEN + CAMINO DIABLO BLVD	MARSH CREEN + CAMINO DIABLO BLVD		ERNS
CONTRA COSTA COUNTY	S107529539		16711 MARSH CREEK RD (UNINCORP CITY)	0	CDL
CONTRA COSTA COUNTY	M300002610	NOR-CAL PERLITE INC	MARTINEZ PLANT		MINES
CONTRA COSTA COUNTY	8850890	MARTINEZ MANUFACTURING WHARF SAN FRANCISCO BAY	MARTINEZ MANUFACTURING WHARF SAN FRANCISCO BAY		ERNS
CONTRA COSTA COUNTY	S105631946		2550 MISSION BELL DR. SAN PABLO ARCO STATION		CHMIRS
CONTRA COSTA COUNTY	S105632226		MORAGA WAY AND ALTA MAR		CHMIRS
CONTRA COSTA COUNTY	S107535905		7050 MORGAN TERRITORY RD (SEE CLUE)	0	CDL

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CONTRA COSTA COUNTY	S105636359		NEAER MARKER 27, HONKER BAY		CHMIRS
CONTRA COSTA COUNTY	S105636965		NEAR CHEMICAL BUILDING		CHMIRS
CONTRA COSTA COUNTY	2002590854	NEAR HIGHWAY 160	NEAR HIGHWAY 160	0	ERNS
CONTRA COSTA COUNTY	8852898	OCCURRED AT PIER	OCCURRED AT PIER		ERNS
CONTRA COSTA COUNTY	874708	OCCURRED IN THE SYNTET BLOCK.	OCCURRED IN THE SYNTET BLOCK.		ERNS
CONTRA COSTA COUNTY	S106389110		SOUTH OF BASE LABORATORY, BLDG 21 BETWEEN BELL BOX		CHMIRS
CONTRA COSTA COUNTY	92256232	SOUTH OF POINT PINOLE ON SHORE LINE	SOUTH OF POINT PINOLE ON SHORE LINE		ERNS
CONTRA COSTA COUNTY	91231447	N OF SAN RAFAEL BRIDGE(SAN PABLO STRAIT)	N OF SAN RAFAEL BRIDGE(SAN PABLO STRAIT)		ERNS
CONTRA COSTA COUNTY	91205072	.5 OFFSHORE BET W PITTSBURG &PORTCHICAGO	.5 OFFSHORE BET W PITTSBURG &PORTCHICAGO		ERNS
CONTRA COSTA COUNTY	874553	OLD HWY 40	OLD HWY 40		ERNS
CONTRA COSTA COUNTY	8715812	OLD SCHOOL RD X FINELY RD	OLD SCHOOL RD X FINELY RD		ERNS
CONTRA COSTA COUNTY	S106389917		PACHECO SLOUGH - LEADING INTO SAN PABLO /SUISIN BA		CHMIRS
CONTRA COSTA COUNTY	93333998	PACIFIC REFINERY WHARF UPPER SAN PABLO BAY	PACIFIC REFINERY WHARF UPPER SAN PABLO BAY	-	ERNS
CONTRA COSTA COUNTY	2006809963	PETALUMA RIVER	PETALUMA RIVER		ERNS
CONTRA COSTA COUNTY	91222093	PINOLE PT ARND SAN PABLO PT>CHEVRON REF.	PINOLE PT ARND SAN PABLO PT>CHEVRON REF.		ERNS
CONTRA COSTA COUNTY	M300006763	BAUMAN LANDSCAPE, INC.	POINT RICHMOND QUARRY		MINES
CONTRA COSTA COUNTY	M300002408	PACIFIC CUSTOM MATERIALS	PORT COSTA MINE & PLANT		MINES
CONTRA COSTA COUNTY	8872953	POWERHOUSE #3/REDINGER LAKE	POWERHOUSE #3/REDINGER LAKE		ERNS
CONTRA COSTA COUNTY	M300006070	CHEVRON TEXACO CORP	RICHMOND REFINERY		MINES
CONTRA COSTA COUNTY	S105631526		RICHMOND LONG WHARF ( BERTH UNKNOWN)		CHMIRS
CONTRA COSTA COUNTY	S105636176		RICHMOND BAY PUBLIC MARINA		CHMIRS
CONTRA COSTA COUNTY	S105631930		RICHMOND REFINERY #7 PUMP STATION		CHMIRS
CONTRA COSTA COUNTY	2000521883	RICHMOND MARINA	RICHMOND MARINA	0	ERNS
CONTRA COSTA COUNTY	S106389072		CO. ROAD CAMINO DIABLO ROAD 1/2 MILE EAST MARSH CR		CHMIRS
CONTRA COSTA COUNTY	M300006071	CONOCOPHILLIPS CO	RODEO REFINERY		MINES
CONTRA COSTA COUNTY	90151668	SAN FRANCISCO REFINERY	SAN FRANCISCO REFINERY		ERNS
CONTRA COSTA COUNTY	90186942	SAN PABLO BAY NEAER CAQUINEZ BRIDGE	SAN PABLO BAY NEAER CAQUINEZ BRIDGE		ERNS
CONTRA COSTA COUNTY	S105631632		1380 SAN PABLO AVE RODEO		CHMIRS
CONTRA COSTA COUNTY	2006807498	SAN FRANCISCO BAY	SAN FRANCISCO BAY		ERNS
CONTRA COSTA COUNTY	S106389132		SAN PABLO BAY OFF SHORE OF RODEO SOUTH OF UNION DO		CHMIRS
CONTRA COSTA COUNTY	8865012	SANTA FE CHANNEL	SANTA FE CHANNEL		ERNS
CONTRA COSTA COUNTY	8718900	SANTE FE CHANNEL ON SAN FRAN BAY	SANTE FE CHANNEL ON SAN FRAN BAY		ERNS
CONTRA COSTA COUNTY	94401159	SELLEN AND SUNSET ST. NEARBY ORCHARD	SELLEN AND SUNSET ST. NEARBY ORCHARD		ERNS
CONTRA COSTA COUNTY	M300006073	SHELL OIL PRODUCTS US	SHELL MARTINEZ REFINERY		MINES
CONTRA COSTA COUNTY	S105630879		SHELL REFINERY MARTINEZ		CHMIRS
CONTRA COSTA COUNTY	S106389033		SHORESIDE OF UNOCAL FACILITY NORTH OF CAUSEWAY, NE		CHMIRS
CONTRA COSTA COUNTY	S105632037		EL SOBRATE WHITE SAND / PEBBLE		CHMIRS
CONTRA COSTA COUNTY	8719349	SOLANO WAY	SOLANO WAY		ERNS
CONTRA COSTA COUNTY	2006807149	1550 SOLONO RD	1550 SOLONO RD		ERNS
CONTRA COSTA COUNTY	S106389246		SOMEWHERE ON PACIFIC REFINERY DOCK -R/P COULD NOT		CHMIRS
CONTRA COSTA COUNTY	91240404	WB SR4, E. CHRISTIC OVERCROSSING	WB SR4, E. CHRISTIC OVERCROSSING		ERNS
CONTRA COSTA COUNTY	90181508	STARTING 1 MI E OF BETHEL ISLAND BRIDGE*	STARTING 1 MI E OF BETHEL ISLAND BRIDGE*		ERNS
CONTRA COSTA COUNTY	8870077	SUMP 23	SUMP 23		ERNS
CONTRA COSTA COUNTY	S105635755		TASSAJARA ROAD ONE MI NORTH OF ALAMEDA CO LINE		CHMIRS
CONTRA COSTA COUNTY	879223	IN THE SANTA FE CHANNEL	IN THE SANTA FE CHANNEL		ERNS
CONTRA COSTA COUNTY	90186214	TRANSFER STATION NEAR AVON OR PITTSBURG	TRANSFER STATION NEAR AVON OR PITTSBURG		ERNS
CONTRA COSTA COUNTY	2002601242	UNDER BRIDGE	UNDER BRIDGE	0	ERNS

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CONTRA COSTA COUNTY	S109044332		UNKNOWN, ALONG PIPELINE FROM RICHMOND TO CONCORD,		CHMIRS
CONTRA COSTA COUNTY	S105631152		UNOCAL FACILITY RODEO ON SHORE		CHMIRS
CONTRA COSTA COUNTY	S105629861		VALEEJO DOCK MARE ISLAND STRAITS		CHMIRS
CONTRA COSTA COUNTY	2005622598	VENCINA BRIDGE	VENCINA BRIDGE		ERNS
CONTRA COSTA COUNTY	876451	IN VICINITY OF ABOVE ADDRESS	IN VICINITY OF ABOVE ADDRESS		ERNS
CONTRA COSTA COUNTY	8869948	WATERFRONT ROAD ADJ TO WEAPONS STATION	WATERFRONT ROAD ADJ TO WEAPONS STATION		ERNS
CONTRA COSTA COUNTY	8719566	100 YARDS EAST OF MARINA AT BREAKWATER	100 YARDS EAST OF MARINA AT BREAKWATER		ERNS
CROCKETT	2004732986	FOOT OF PORT STREET	FOOT OF PORT STREET		ERNS
CROCKETT	2005610554	501 PORT STREET	501 PORT STREET		ERNS
CROCKETT	S105887113		C / H SUGAR FACTORY		CHMIRS
CROCKETT	S105662501		C / H REFINERY NEAR MP 26		CHMIRS
CROCKETT	S105636825		C / H SUGAR REFINERY 830 LORING		CHMIRS
CROCKETT	S105636178		C / H FACILITY 830 LORING AVE		CHMIRS
CROCKETT	9999040161		MP 26		HMIRS
CROCKETT	9900003053		MP 26		HMIRS
CROCKETT	S106203314	WICKLAND OIL TERM-SELBY	190 HIGHWAY 40		CA WDS
CROCKETT	2003638399	A AND 1ST STREET	A AND 1ST STREET		ERNS
CROCKETT	S106400739		BOTTOM OF CARQUINEZ BRIDGE AND HWY 80		CHMIRS
CROCKETT	98428960	CARQUENEZ STRAITS	CARQUENEZ STRAITS		ERNS
CROCKETT	S105886758		CARQUINEZ STRAIT NEAR THE CARQUINEZ BRIDGE		CHMIRS
CROCKETT	S103960455	DEPT OF CAL TRANS	CARQUINEZ BRIDGE	00000	HAZNET
CROCKETT	S104571128	ROBISON-PRESIOSO INC	CARQUINEZ BRIDGE	00000	HAZNET
CROCKETT	99612827	CNH REFINERY MP26	CNH REFINERY MP26		ERNS
CROCKETT	S105667149		CUMMING SKYWAY AT I80		CHMIRS
CROCKETT	S105667167		CUMMINGS SKYWAY AT I-80		CHMIRS
CROCKETT	S103172215	AT&T MOBILITY/MARTINEZ OVERLAY (12982)	CUMMINGS SKYWAY, FIRE GATE 7 8-14		CONTRA COSTA CO. SITE LIST
CROCKETT	S106666524	AT&T MOBILITY/HERCULES (12991)	CUMMINGS SKYWAY, FIRE GATE 7920		CONTRA COSTA CO. SITE LIST
CROCKETT	2005632406	WEST END OF CROCKETT MARINA	WEST END OF CROCKETT MARINA		ERNS
CROCKETT	97410797	EAST END OF CNX REFINERY	EAST END OF CNX REFINERY		ERNS
CROCKETT	2000672927	FISHING PIER NUMBER #1 RAILROAD AVE.	FISHING PIER NUMBER #1 RAILROAD AVE.		ERNS
CROCKETT	S105670271		JOHNSON ST.		CHMIRS
CROCKETT	S106390972		JUST BELOW CARQUINEZ STREET BRIDGE ACROSS FROM CAL		CHMIRS
CROCKETT	S106393679		JUST ABOVE THE CARQUINEZ BRIDGE IN THE CARQUINEZ S		CHMIRS
CROCKETT	S105641270		550 KENDALL AVE CROCKETT RESERVOIR		CHMIRS
CROCKETT	95090192		LORING AVENUE		HMIRS
CROCKETT	8716835	1830 LORING AVE.	1830 LORING AVE.		ERNS
CROCKETT	2000536835	MARTIN'S FISHING PIER	MARTIN'S FISHING PIER	0	ERNS
CROCKETT	S105887547		MARTINEZ SUBDIVISION, EPPINGER LED AT C / H SUGAR		CHMIRS
CROCKETT	S105884991		MILE POST MARKER 25 SUB DIV. MARTINEZ.		CHMIRS
CROCKETT	2003639639	1/2 MILE EAST OF NANTUCKETT CROSGING	1/2 MILE EAST OF NANTUCKETT CROSGING		ERNS
CROCKETT	S106395120		MILE POST 27.02 MARTINEZ SUBSTATION. ECKLEY CROSSI		CHMIRS
CROCKETT	S106400237		MILE POST MARKER 27.8 AT THE MARTINEZ SUB STATION.		CHMIRS
CROCKETT	S106396339		MILE POST 26.2 ON THE MARTINEZ SUBDIVISION		CHMIRS
CROCKETT	S106800093	VERIZON WIRELESS/BENICIA	NADEN PEAK @ CUMMINGS SKYWAY		CONTRA COSTA CO. SITE LIST
CROCKETT	S105636240		NEAR PACIFIC REFINERY		CHMIRS
CROCKETT	S106400573		NEW CARQUINEZ BRIDGE		CHMIRS
CROCKETT	S106392294		PRIVATE CROSSING MI POST 28, TRACK SOUTHERN PACIFI		CHMIRS

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CROCKETT	S105639544		RAILROAD AVENUE		CHMIRS
CROCKETT	95100247		RAILROAD AVE		HMIRS
CROCKETT	S105666425		#1 RR AVE EAST OF THIS LOCATION AT THE C / H BERT		CHMIRS
CROCKETT	S105659565		678 SAN PABLO, 22.9 ON THE MARTINEZ LINE		CHMIRS
CROCKETT	S105673342		SAN PABLO AVE AT A STREET, IN THE SELBY AREA		CHMIRS
CROCKETT	90184771	SAN PABLO BAY CARQUINEZ BRIDGE	SAN PABLO BAY CARQUINEZ BRIDGE		ERNS
CROCKETT	2001558514	SAN PABLO ROAD AT THE	SAN PABLO ROAD AT THE	0	ERNS
CROCKETT	S106398425		A STREET AND 1ST STREET. OCCURRED ON SIDE TRACK, N		CHMIRS
CROCKETT	S106395896		A STREET AND FIRST STREET		CHMIRS
CROCKETT	S105664086		UNDER BRIDGE W/B		CHMIRS
CROCKETT	S105673347		UNKNOWN AREA IN CARQUINEZ STRAIGHT		CHMIRS
CROCKETT	S105676525		WICKLAND OIL CO. RR MM 24.1 MARTINEZ SUB DIVISION.		CHMIRS
CROCKETT (NR)	90167252	UNDERNEATH CARQUINEZ BRIDGE ON CROCKETT	UNDERNEATH CARQUINEZ BRIDGE ON CROCKETT		ERNS
CROCKETT	92289868	90 HWY 40 SELBY TERMINAL	90 HWY 40 SELBY TERMINAL		ERNS
DANVILLE	S109043728		SB 680 AT EL PINTADO		CHMIRS
DANVILLE	S105659935		SB 680 2 MILES SOUTH OF SYCAMORE VALLEY RD		CHMIRS
DANVILLE	S105673745		SB 680 / DIABLO RD. OFFRAMP		CHMIRS
DANVILLE	S105636706		S/B 680 AT LIVORNA OFF RAMP		CHMIRS
DANVILLE	S108403549		SB 680 SOUTH OF DIABLO RD		CHMIRS
DANVILLE	S105672224		BEHIND #26 WOODSIDE DR.		CHMIRS
DANVILLE	S105633594		BETWEEN STONE VALLEY AND EL PINTADO RDS S/B 680		CHMIRS
DANVILLE	S103172217	PG&E TASSAJARA SUBSTATION	CAMINO TASSAJARA RD		CONTRA COSTA CO. SITE LIST
DANVILLE	S104566663	C & H DEVELOPMENT	SW CORNER OF DANVILLE BLVD / SONORA AVE	00000	HAZNET
DANVILLE	S107451594		DIABLO RESERVOIR, DIABLO RD. BETWEEN ALAMEDA DIABL		CHMIRS
DANVILLE	S106800100	VERIZON WIRELESS/BLACKHAWK HILLS	EAGLE RIDGE LN, END OF		CONTRA COSTA CO. SITE LIST
DANVILLE	90189363	END PT MT. VIEW LANE,SHADOE CREEK DR -NR	END PT MT. VIEW LANE,SHADOE CREEK DR -NR		ERNS
DANVILLE	8856830	FOX + CARSAKADON	FOX + CARSAKADON		ERNS
DANVILLE	8873402	15 GLEN ARMS DR	15 GLEN ARMS DR		ERNS
DANVILLE	S105669097		HARTZ AVE, CLOSEST CROSS STREET FRONT ST		CHMIRS
DANVILLE	S105659937		SB I680 JUST NORTH OF GREEN BROOK		CHMIRS
DANVILLE	S109039408		457 ILO LANE AT WEST EL PINTADO		CHMIRS
DANVILLE	S105644165		LAVORNA / MARIPOSA RD		CHMIRS
DANVILLE	S108403696		PROSPECT AT RAILROAD		CHMIRS
DANVILLE	S106390099		SYCAMORE VALLEY RD JUST EAST OF BROOKSIDE E/B RESI		CHMIRS
DANVILLE	S105646044		TASSAJARA RIDGE / LAURENCE		CHMIRS
DANVILLE	S105630201		135 WILLOW DRIVE RESIDENCE		CHMIRS
DANVILLE(NR)	8713214	VASCO RD/8MI S CAMINO DIABLO	VASCO RD/8MI S CAMINO DIABLO		ERNS
DIABLO	S105662920		2276 ALAMEDA - DIABLO RD		CHMIRS
DISCOVERY BAY	S106164890	SEATON MARINE SERVICE	1701 HWY 4		CONTRA COSTA CO. SITE LIST
DISCOVERY BAY	S105667309		HWY 4 BTWN NEWPORT DR AND BIXLER RD.		CHMIRS
DISCOVERY BAY	S106896006		14840 HWY 4		CHMIRS, CONTRA COSTA CO. SITE LIST
DISCOVERY BAY	S105850405	LONGS DRUG STORE #565	14830 HWY 4		CONTRA COSTA CO. SITE LIST
DISCOVERY BAY	S105850353	CC WATER DIST/OLD RIVER PUMP STATION	HWY 4/E OF DISCOVERY BAY		CONTRA COSTA CO. SITE LIST
DISCOVERY BAY	S109038171		297 BEAVER COURT		CHMIRS
DISCOVERY BAY	2006818605	297 BEAVER COURT	297 BEAVER COURT		ERNS
DISCOVERY BAY	98465311	CALLER REPORTS A 27FT HOUSEBOAT IS SINKING AND LEAKING GASOL	CALLER REPORTS A 27FT HOUSEBOAT IS SINKING AND LEAKING GASOL		ERNS

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DISCOVERY BAY	S105653683		CHANNEL RD. AND HWY 4		CHMIRS
DISCOVERY BAY	S105255304	DISCOVERY BAY TRMT PLANT	CHANNEL RD		CA WDS
DISCOVERY BAY	S103678484	DELTA CONSOLIDATED INDUSTRIES	CORNER OF KELLOGG CREEK / INDIAN SLOUGH	00000	HAZNET
DISCOVERY BAY	93321071	CYPRESS LANDING	CYPRESS LANDING		ERNS
DISCOVERY BAY	S105629544		DISCOVERY BAY OFF SAND POINT		CHMIRS
DISCOVERY BAY	S105672064		DISCOVERY BAY ON INDIAN SLOUGH		CHMIRS
DISCOVERY BAY	S105675248		DISCOVERY BAY, OFF THE CALIFORNIA DELTA		CHMIRS
DISCOVERY BAY	S106103587	DISCOVERY BAY MARINA	1540 DISCOVERY BAY BLVD A		CA WDS
DISCOVERY BAY	S105670397		1832 DOPHIN PLACE		CHMIRS
DISCOVERY BAY	2000517397	5450 EDGEVIEW ST	5450 EDGEVIEW ST	0	ERNS
DISCOVERY BAY	S106399517		GOLETA PLACE AND NEWPORT DRIVE		CHMIRS
DISCOVERY BAY	S105653488		E/B HWY 4 AT DISCOVERY BAY BLVD		CHMIRS
DISCOVERY BAY	S105671192		INDIAN BAY		CHMIRS
DISCOVERY BAY	91240423	ON INDIAN SLOUGH 100 YDS E OF DISCOVERY BAY	ON INDIAN SLOUGH 100 YDS E OF DISCOVERY BAY		ERNS
DISCOVERY BAY	97415088	KELLOG CREEK MM:UNKNOWN ADDRESS:UNKNOWN	KELLOG CREEK MM:UNKNOWN ADDRESS:UNKNOWN		ERNS
DISCOVERY BAY	97409112	5901 MARNAROAD	5901 MARNAROAD		ERNS
DISCOVERY BAY	S109044601		OLD RIVER NEAR DISCOVERY BAY HIGHWAY 4		CHMIRS
DISCOVERY BAY	S106399513		POINT OF TIMBER RD.		CHMIRS
DISCOVERY BAY	8857009	REAR: 5650 STARBOARD DR	REAR: 5650 STARBOARD DR		ERNS
DISCOVERY BAY	S109042387		SAFEWAY, 14840 HWY 4		CHMIRS
DISCOVERY BAY	S105648715		THE END OF MARINA DRIVE		CHMIRS
DISCOVERY BAY	2004720590	2434 VENUS COURT	2434 VENUS COURT		ERNS
DISCOVERY BAY	S109045092		VILLAGE TWO		CHMIRS
DISCOVERY BAY/ANTIOCH	93351756	DISCOVERY BAY OFF SAND PT	DISCOVERY BAY OFF SAND PT		ERNS
DOWNVILLE	S105636623		CONTRA COSTA CREEK 110 PULIDO		CHMIRS
DUBLIN	8714215	577 SCARLETT COURT	577 SCARLETT COURT		ERNS
DUBLIN(NR)	8714239	VASCO RD/5MILES N OF DUBLIN	VASCO RD/5MILES N OF DUBLIN		ERNS
EL CERRITO	S105644678		AREA OF 7 POMONA AVENUE		CHMIRS
EL CERRITO	S105629988		CAJALCO RD / EAST OF PEMESCAL RD		CHMIRS
EL CERRITO	S105629911		CAJALCO RD , 2MI EAST OF EAGLE CANYON RD		CHMIRS
EL CERRITO	S105649285		CAJALCO RD CROSS OF LA SIERRA AVE.		CHMIRS
EL CERRITO	S105677192		CAJALCO ROAD 1/2 MILE EAST OF TEMISCAL CANYON ROAD		CHMIRS
EL CERRITO	S106394318		CAJALCO EXP. ONE HALF MILE EAST OF TIMISCAL CANYON		CHMIRS
EL CERRITO	S105658192		CAJALICO ST, 3 MILES EAST OF I-15		CHMIRS
EL CERRITO	S105660570		7011 EL CERRITO		CHMIRS
EL CERRITO	8715817	CLEVELAND AVE @ EL CERRITO CREEK	CLEVELAND AVE @ EL CERRITO CREEK		ERNS
EL CERRITO	S105676717		19060 CONSUL AVE		CHMIRS, CDL
EL CERRITO	S105675521		DEL MONTE AT ARLINGTON BLVD		CHMIRS
EL CERRITO	S105653285		8925 FOSTER ST		CHMIRS
EL CERRITO	S105657604		NB I 15 AT A CALL BOX 316		CHMIRS
EL CERRITO	S105631645		INT 15 SB NORTH OF INDIAN TRUCK TRAIL		CHMIRS
EL CERRITO	S103172230	PG&E WALL SUBSTATION	KNOTT AVE		CONTRA COSTA CO. SITE LIST
EL CERRITO	S105653708		LAKE MATHEWS DR. CROSS OF CAJALCO RD.		CHMIRS
EL CERRITO	8712652	MOBIL (SERVICE STN)	MOBIL (SERVICE STN)		ERNS
EL CERRITO	S105653419		831 PARKWAY		CHMIRS
EL CERRITO	S106389658		6511 PORTOLA AND INTERSECTION OF NAVALIER AND SCHM		CHMIRS

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EL CERRITO	S105655685		11939M SAN PABLO AVE A HOME DEPOT		CHMIRS
EL CERRITO	S106434317	AT&T MOBILITY/EAST ALBANY (12785)	99 47TH ST S		CONTRA COSTA CO. SITE LIST
EL CERRITO	S105657603		TEMESCAL CANYON AT HORSE THIEF CANYON RD		CHMIRS
EL CERRITO	S105661826		TEMESCAL CANYON ROAD, CROSS LA GLORIA		CHMIRS
EL CERRITO(1)	S105660572		WB 80 EAST OF SOLANO		CHMIRS
EL CERRITO(1)	S108406574		1000 EL CERRITO PLAZA, BEHIND TRADER JOE'S		CHMIRS
EL CERRITO(1)	S109044577		NEAR SAN PABLO AVE BEHIND THE CENTER FOR THE BLIND		CHMIRS
EL CERRITO(1)	S105672805		SAN PABLO AV AT EL CERRITO PLAZA		CHMIRS
EL SABRANTE	S107453485		SAN PABLO RECREATION AREA/ UPPER PARKING LOT		CHMIRS
EL SOBRANTE	90170179	DIRT ORAD OFF EL PORTEL RD.	DIRT ORAD OFF EL PORTEL RD.		ERNS
EL SOBRANTE	S105642439		3980 ST JAMES JAMES		CHMIRS
EL SOBRANTE	S106390692		EL PATIO COURT EASEMENT ACCESS ST IS LA PALOMA RD		CHMIRS
EL SOBRANTE	90170204	EL PORTERO RD	EL PORTERO RD		ERNS
EMERYVILLE	2000518576	EMERY COVE MARINA	EMERY COVE MARINA	0	ERNS
FAIRFIELD	2007319864	MM 45.5	MM 45.5		ERNS
FREEMONT	8868258	40601 BEARN STREET	40601 BEARN STREET		ERNS
GLEN FRAZER	9706037993		MP 11718		HMIRS
GLEN FRAZER	9706037992		MP 11718		HMIRS
GLEN FRAZER	9706037991		MP 11718		HMIRS
GLEN FRAZER	9706037990		MP 11718		HMIRS
GLEN FRAZER	9706037989		MP 11718		HMIRS
GLEN FRAZER	9706037988		MP 11718		HMIRS
GLEN FRAZER	9706037987		MP 11718		HMIRS
GLEN FRAZER	9706037986		MP 11718		HMIRS
GLEN FRAZER	9706037985		MP 11718		HMIRS
GLEN FRAZER	9706037984		MP 11718		HMIRS
GLEN FRAZER	9706037983		MP 11718		HMIRS
GLEN FRAZER	9706037982		MP 11718		HMIRS
GLEN FRAZER	9706037981		MP 11718		HMIRS
GLEN FRAZIER	2004736458	1 MILE FROM RAILROAD STATION	1 MILE FROM RAILROAD STATION		ERNS
HERCULES	9999070384		MP 20 MARTINEZ SU		HMIRS
HERCULES	9999070219		MP 20 MARTINEZ SU		HMIRS
HERCULES	9900007430		MP 20 MARTINEZ SU		HMIRS
HERCULES	9900007279		MP 20 MARTINEZ SU		HMIRS
HERCULES	S105677880		HWY 4 AT SAN PABLO AVE		CHMIRS
HERCULES	2001552813	HWY 4 AND SAN PABLO AVE	HWY 4 AND SAN PABLO AVE	0	ERNS
HERCULES	S105884670		WB 80 # 3 AT CALIFORNIA		CHMIRS
HERCULES	S105669034		EB 80 AT WILLOW		CHMIRS
HERCULES	S105668763		W/B 80 AT WILLOW AVE.		CHMIRS
HERCULES	S105638705		E/B 80 BETWEEN HIWAY 4 AND WILLOW AVE		CHMIRS
HERCULES	95031028		4000 ALFRED NOBLE		HMIRS
HERCULES	8874650	BETWEEN UNOCAL AND CARQUINEZ BRIDGE	BETWEEN UNOCAL AND CARQUINEZ BRIDGE		ERNS
HERCULES	S106397844		FRANKLIN CANYON RD AT CUMMINGS SKYWAY		CHMIRS
HERCULES	S105651640		HERCULES METERING STATION - 560 RAILROAD AVE		CHMIRS
HERCULES	99625581	HERCULES RAIL YARD	HERCULES RAIL YARD		ERNS
HERCULES	2004090570		HIGHWAY		HMIRS
HERCULES	8873886	HPI PROPERTIES	HPI PROPERTIES		ERNS

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HERCULES	S106396431		EB I-80 JUST EAST OF HERCULES AT MM 9.2		CHMIRS
HERCULES	S106434266	BIO RAD	6000 JAMES WATSON DR		CONTRA COSTA CO. SITE LIST, EMI
HERCULES	S105638693		LUZON RESERVOIR AT LILAC CIRCLE		CHMIRS
HERCULES	S105671581		MILE POST 15		CHMIRS
HERCULES	2002608280	NEAR SANTA FE AVENUE	NEAR SANTA FE AVENUE	0	ERNS
HERCULES	8715275	OLD HWY-40/NR:HERCULES	OLD HWY-40/NR:HERCULES		ERNS
HERCULES	S105636989		PACIFIC REFINING		CHMIRS
HERCULES	S105640792		PACIFIC REFINING CORP LOADING DOCK		CHMIRS
HERCULES	8857052	POND ADJACENT TO OLD DYNAMITE PLANT	POND ADJACENT TO OLD DYNAMITE PLANT		ERNS
HERCULES	8874669	SAN PABLO BAY	SAN PABLO BAY		ERNS
HERCULES	S102260999	VERIZON WIRELESS (RODEO)	4200 SAN PABLO AVE		CONTRA COSTA CO. SITE LIST, EMI
HERCULES	92120386		SAN PABLO AVE.		HMIRS
HERCULES	2000530374	SAN PABLO BAY	SAN PABLO BAY	0	ERNS
HERCULES	S105631586		SANTA FE AND FAWCETT AVE		CHMIRS
HERCULES	200112134		STATE RTE 4		HMIRS
HERCULES	94366977	UPSTREAM FROM THE CARQUINEZ BRIDGE	UPSTREAM FROM THE CARQUINEZ BRIDGE		ERNS
HERCULES	S106395262		WESTBOUND ON HWY. 4 TO EASTBOUND I80 CONNECTOR RAM		CHMIRS
HERCULES	S103172242	PG&E FRANKLIN SUBSTATION	1213 WILLOW AVE		CONTRA COSTA CO. SITE LIST
HERCULES	S106398781		WOODFIELD AT WILLIAMS		CHMIRS
HERCULES	8722585	SR-4 X SAN PABLO RD.	SR-4 X SAN PABLO RD.		ERNS
JERSEY	S109286923	JERSEY ISLAND ASH DISPOSAL	DUTCH SLOUGH		LDS
KNIGHTSEN	S105637191		HOLLAND RIVERSIDE MARINA		CHMIRS
KNIGHTSEN	S106391468		HOLLAND RIVERSIDE MARINA, 7000 HOLLAND TRACT ROAD		CHMIRS
KNIGHTSEN	8720565	KNIGHTSEN+CURLEW-CONNEX	KNIGHTSEN+CURLEW-CONNEX		ERNS
KNIGHTSEN	96487664	ROCK SLEW	ROCK SLEW		ERNS
KNIGHTSEN	S106394355		VEALE TRACK IS BETWEEN HOLLAND MARINA AND ORWOOD M		CHMIRS
KNIGHTSEN	S102261024	BOULDIN FARMING CO	WEBB TRACT		CONTRA COSTA CO. SITE LIST
LAFAYETTE	96486913	04/10/1996	04/10/1996		ERNS
LAFAYETTE	91223995	HIGHWAY 24 POST 4.4	HIGHWAY 24 POST 4.4		ERNS
LAFAYETTE	S105633254		#1521 3523 MT DIABLO BLVD		CHMIRS
LAFAYETTE	S106399690		1942 ARTIST DRIVE-(RECLAIMED WATER)-- 3622 MT. DIA		CHMIRS
LAFAYETTE	S105850390	BART CIRCLE CREEK SUBSTATION (CCC)	CIRCLE CREEK RD @ HWY 24		CONTRA COSTA CO. SITE LIST
LAFAYETTE	S106516827	AT&T MOBILITY/CENTRAL LAFAYETTE (13069)	DEER HILL RD		CONTRA COSTA CO. SITE LIST
LAFAYETTE	S109046484		WB HWY 24 AT PLEASANT HILL RD EXIT		CHMIRS
LAFAYETTE	S105651680		WB HWY 24 AT ACALANES		CHMIRS
LAFAYETTE	S106390702		LAFAYETTE WATER TREATMENT PLANT 3848 MT. DIABLE BL		CHMIRS
LAFAYETTE	2005615125	500 ST. MARY'S BLVD	500 ST. MARY'S BLVD		ERNS
LAFAYETTE	S105850373	BART ACALANES RD SUBSTATION (CAR)	EL NIDO RANCH RD @ HWY 24		CONTRA COSTA CO. SITE LIST
LAFAYETTE	8857025	SHELL STATION	SHELL STATION		ERNS
LAFAYETTE	94406724	STATION NO.1521 3523 MT DIABLO BLVD	STATION NO.1521 3523 MT DIABLO BLVD		ERNS
LAFAYETTE	S103679844	EBMUD GRIZZLY RESERVOIR	SE TERMINUS OF LUCAS DR	00000	HAZNET
LAFAYETTE	91239908	933 HOUGH APT NO.2	933 HOUGH APT NO.2		ERNS
LIVERMORE	94030044		FREEWAY 580 W/B AT SCALE		HMIRS
MARINEZ(NR)	8712695	DB HWY-4/E OF ALHAMBRA RD	DB HWY-4/E OF ALHAMBRA RD		ERNS
MARTINAS	90158439	BASE OF MARTINAS/BENICIA BRIDGE ON MARTINAS SIDE.	BASE OF MARTINAS/BENICIA BRIDGE ON MARTINAS SIDE.		ERNS
MARTINAS	90465449	BASE OF MARTINAS/BENICIA BRIDGE ON MARTI	BASE OF MARTINAS/BENICIA BRIDGE ON MARTI		ERNS

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MARTINAS	90171463	A PIER BERTH 47	A PIER BERTH 47		ERNS
MARTINAZ	2001565102	PO BOX 711	PO BOX 711	0	ERNS
MARTINES	879148	AMORCO WORPH	AMORCO WORPH		ERNS
MARTINES	2006811285	150 SOLANA WAY	150 SOLANA WAY		ERNS
MARTINESZ	93301635	SHELL DOCK IN MARTINESZ	SHELL DOCK IN MARTINESZ		ERNS
MARTINEZ	8713656	(RP)IT CORP(D. COMER)	(RP)IT CORP(D. COMER)		ERNS
MARTINEZ	87463753	(RP)STAUFFER CHEMICAL CO	(RP)STAUFFER CHEMICAL CO		ERNS
MARTINEZ	87463899	(RP)TOSCO(MAX BOONE)	(RP)TOSCO(MAX BOONE)		ERNS
MARTINEZ	98421194	03/20/1998	03/20/1998		ERNS
MARTINEZ	96486884	04/10/1996	04/10/1996		ERNS
MARTINEZ	2001040524		MP 31.1 MARTINEZ S		HMIRS
MARTINEZ	2001030995		MP 31.1 MARTINEZ S		HMIRS
MARTINEZ	20011367		MP 31.1 MARTINEZ S		HMIRS
MARTINEZ	S106235108	HIGHWAY 4 - CHEVRON	HIGHWAY 4 BETWEEN HERCULES / MARTINEZ		SLIC
MARTINEZ	S105639276		HWY 4 / SOLANO WAY AT THE TOSCO REFINERY		CHMIRS
MARTINEZ	97412325	HIGHWAY 680 & WATERFRONT ROAD	HIGHWAY 680 & WATERFRONT ROAD		ERNS
MARTINEZ	8873306	ACME FILL CORP (T ATKINS)	ACME FILL CORP (T ATKINS)		ERNS
MARTINEZ	94100239		ADJACENT TO FRANKLIN CYN. RD.		HMIRS
MARTINEZ	8717146	ALAMEDA AVE., NO OF HWY 4	ALAMEDA AVE., NO OF HWY 4		ERNS
MARTINEZ	S103438394	STONEHURST SUBDIVISION	ALHAMBRA VALLEY ROAD		CA WDS
MARTINEZ	S105887556		AMARCO STATION, OIL TERMINAL		CHMIRS
MARTINEZ	S105645454		AMARCO WHARF AREA 1/4 MI INLAND		CHMIRS
MARTINEZ	S105643985		AMORCO WHARF MARINA VISTA		CHMIRS
MARTINEZ	S105640741		AMORTO DOCK		CHMIRS
MARTINEZ	S105654769		3RD AND N ST. AVON REFINERY, TANK 2.		CHMIRS
MARTINEZ	98451572	3RD AND NORTH ST	3RD AND NORTH ST		ERNS
MARTINEZ	S105665434		ARKINLANDER DR. APPROX 320' UP THE DIRT ALLEYWAY.		CHMIRS
MARTINEZ	92256072	ARMOCO TERMINAL	ARMOCO TERMINAL		ERNS
MARTINEZ	S106434279	MT VIEW SANITARY DISTRICT-#3 PUMP STATION	ARNOLD DR @ STARFLOWER DR		CONTRA COSTA CO. SITE LIST
MARTINEZ	S105668901		ARTHUR RD. AT DOROTHY LN.		CHMIRS
MARTINEZ	2006813534	ARTHUR AND CABRILHO ROADS	ARTHUR AND CABRILHO ROADS		ERNS
MARTINEZ	S105648417		SR680 AT MARINA VISTA		CHMIRS
MARTINEZ	S105645775		SR4 AT ALHAMBRA AVE OFF-RAMP		CHMIRS
MARTINEZ	S106434278	MT VIEW SANITARY DISTRICT-#2 PUMP STATION	AUSTEN WAY, END OF		CONTRA COSTA CO. SITE LIST
MARTINEZ	90162101	AVON REFINERY	AVON REFINERY		ERNS
MARTINEZ	8715285	AVON REFINERY, 1MI E HWY 60 & HWY 4X	AVON REFINERY, 1MI E HWY 60 & HWY 4X		ERNS
MARTINEZ	8851561	AVON REFINERY	AVON REFINERY		ERNS
MARTINEZ	S105630576		AVON WAY		CHMIRS
MARTINEZ	S105654271		AVON REFINERY - ON WATERFRONT ROAD, NEAR TRACK #3		CHMIRS
MARTINEZ	S105653366		66 AVON WAY		CHMIRS
MARTINEZ	S105652528		AVON REFINERY		CHMIRS
MARTINEZ	S105633694		AVON REFINERY SOLANO WAY		CHMIRS
MARTINEZ	S105633555		AVON REFINEREY (TOSCO)		CHMIRS
MARTINEZ	94367637	AVON BERTH	AVON BERTH		ERNS
MARTINEZ	S106393120		AVON REFINERY @ 150 SOLANO WAY AND RIVER FRONT ROA		CHMIRS
MARTINEZ	92293559	AVON REFINERY HWY 680 & 4	AVON REFINERY HWY 680 & 4		ERNS
MARTINEZ	93312410	AVON REFINERY ON WATER FRONT ROAD	AVON REFINERY ON WATER FRONT ROAD		ERNS

CONTRA COSTA COUNTY, CA - ORPHAN SUMMARY

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MARTINEZ	93332881	AVON REFINERY/SOLANO WAY	AVON REFINERY/SOLANO WAY		ERNS
MARTINEZ	97407126	AVON REFINERY	AVON REFINERY		ERNS
MARTINEZ	91200810	AVON REFINERY SOLANO WAY	AVON REFINERY SOLANO WAY		ERNS
MARTINEZ	90465361	AVON REFINERY	AVON REFINERY		ERNS
MARTINEZ	91219182	AVON TOSCO	AVON TOSCO		ERNS
MARTINEZ	91217458	AVON REFINERY SOLANO WAY	AVON REFINERY SOLANO WAY		ERNS
MARTINEZ	91216139	AVON REFINERY SOLANO WAY	AVON REFINERY SOLANO WAY		ERNS
MARTINEZ	90158412	BENICA MARTINEZ BRIDGE	BENICA MARTINEZ BRIDGE		ERNS
MARTINEZ	S106390569		BENICIA INDUSTRIAL PARK TRACK 0700 CARS # GATX 505		CHMIRS
MARTINEZ	S106398893		BENICIA BRIDGE 100 BRIDGE HEAD ROAD		CHMIRS
MARTINEZ	8862692	NR.2221 BERYESSA ST	NR.2221 BERYESSA ST		ERNS
MARTINEZ	2007307945	1000 BLOCK OF ARNOLD DR.	1000 BLOCK OF ARNOLD DR.		ERNS
MARTINEZ	S105639350		1100 BLOCK OF PLAZA DRIVE		CHMIRS
MARTINEZ	90158971	PO BOX 711 SHELL AVE IN MARINA VISTA	PO BOX 711 SHELL AVE IN MARINA VISTA		ERNS
MARTINEZ	2004713914	680 HIGHWAY BRIDGE	680 HIGHWAY BRIDGE		ERNS
MARTINEZ	2002591529	100 BRIDGE HEAD RD	100 BRIDGE HEAD RD	0	ERNS
MARTINEZ	S104571058	MOWAT CONSTRUCTION	BRIDGEHEAD RD	00000	HAZNET
MARTINEZ	2004732058	BULL HEAD POINT	BULL HEAD POINT		ERNS
MARTINEZ	S106394883		BULL HEAD SLOUGH, MAP REFERENCE 9973-GRP6-20, WATE		CHMIRS
MARTINEZ	2007320734	BUOY #1	BUOY #1		ERNS
MARTINEZ	S105631371		2280FRANKLIN CANYON RD.		CHMIRS
MARTINEZ	2002626872	CARQUIENES STRAIT	CARQUIENES STRAIT	0	ERNS
MARTINEZ	8866986	CARQUINEZ STRAIT WEST BEMICIA BRIDGE	CARQUINEZ STRAIT WEST BEMICIA BRIDGE		ERNS
MARTINEZ	S105882316		CARQUINEZ STRAIGHTS		CHMIRS
MARTINEZ	S105643188		CARQUINEZ STRAIGTS 2801 WATERFRONT RD		CHMIRS
MARTINEZ	2006789349	CARQUINEZ SOUTH	CARQUINEZ SOUTH		ERNS
MARTINEZ	2004744216	CARQUINEZ BRIDGE	CARQUINEZ BRIDGE		ERNS
MARTINEZ	93326313	700 CARQUINEZ SCENIC DR	700 CARQUINEZ SCENIC DR		ERNS
MARTINEZ	8712858	CARQUINEZ STRAITS, MARINA VISTA	CARQUINEZ STRAITS, MARINA VISTA		ERNS
MARTINEZ	S105790955	POINT OZOL, FUEL TERMINAL DFSP - POINT OZOL, FUEL	700 CARQUINEZ STRAIT DRIVE	0	MCS
MARTINEZ	S106393724		CENTER OF THE BENICIA / MARTINEZ BRIDGE, MARTINEZ		CHMIRS
MARTINEZ	S105637888		CHEMICAL PLANT, TOSCO REFINERY SOLANO WAY		CHMIRS
MARTINEZ	S106235224	SANTA FE PACIFIC PIPELINE PARTNERS	CLOSED UNK PIPELINE AREA PACHECO CREEK		SLIC
MARTINEZ	96030109		CONSIGNEE'S PREMISES		HMIRS
MARTINEZ	8871144	CORNER OF I-680 AND MARINA VISTA STREET	CORNER OF I-680 AND MARINA VISTA STREET		ERNS
MARTINEZ	8873117	IT CORP (K JACKSON)	IT CORP (K JACKSON)		ERNS
MARTINEZ	875013	CORTINZA ST WARTH	CORTINZA ST WARTH		ERNS
MARTINEZ	S106234910	EXXON BULLS HEAD	DNA NO STREET		SLIC
MARTINEZ	S105650841		DUTRA ROAD AT FRANKLIN CANYON ROAD		CHMIRS
MARTINEZ	S105652853		EMBARCADERO STREET WEST OF DOWNTOWN MARTINEZ		CHMIRS
MARTINEZ	2006802781	EMBARCADERO ST	EMBARCADERO ST		ERNS
MARTINEZ	2001557853	1274 EMBARCADERO	1274 EMBARCADERO	0	ERNS
MARTINEZ	S105645547		314 EMBARCADERO BISIO RECYCLING FACILITY		CHMIRS
MARTINEZ	S105666591		END OF FERRY ST NEAR WATERS STORAGE		CHMIRS
MARTINEZ	S106235165	TOSCO/TEXACO/PHILLIPS COMMITTEE SITE	EAST END WATERFRONT RD		SLIC
MARTINEZ	S106235123	SHELL OIL CO - MARTINEZ REFINERY	NORTH END MARINA VISTA BLVD		SLIC

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MARTINEZ	1007443868	ACHE LANDFILL	N END OF ARTHUR RD OFF HWY 680		ODI
MARTINEZ	2000535659	END OF FERRY ST,	END OF FERRY ST,	0	ERNS
MARTINEZ	2000522679	END OF EMBARCADERO	END OF EMBARCADERO	0	ERNS
MARTINEZ	2001558905	274 ENMBARCADERO	274 ENMBARCADERO	0	ERNS
MARTINEZ	2001562311	EQUILON MARINE TERMINAL	EQUILON MARINE TERMINAL	0	ERNS
MARTINEZ	2000671756	ERRY ST, NEAR WATERS STORAGE BANK OF ALHAMBRA CREEK	ERRY ST, NEAR WATERS STORAGE BANK OF ALHAMBRA CREEK		ERNS
MARTINEZ	S106390180		EXTREME SOUTH END OF RAIL ROAD YARD 274 EMBARCADER		CHMIRS
MARTINEZ	S105659670		FERRY STREET @ UPRR		CHMIRS
MARTINEZ	8874510	FIGTREE LANE	FIGTREE LANE		ERNS
MARTINEZ	98433182	FLARING / PROCESS UNIT SHUTDOWN DUE TO A COMPRESSOR FAILURE	FLARING / PROCESS UNIT SHUTDOWN DUE TO A COMPRESSOR FAILURE		ERNS
MARTINEZ	S105659884		FRANKLIN CANYON RD. AND MCHARRY RD		CHMIRS
MARTINEZ	91020682		3001 FRANKLIN		HMIRS
MARTINEZ	S102799027	1X CONTRA COSTA COUNTY PUB WKS DEPT	FRANKLIN CANYON ROAD AT WOLCOT	00000	HAZNET
MARTINEZ	S106394954		FROM CONTRA COSTA CO. TO THE SAN FRANCISCO BAY, EQ		CHMIRS
MARTINEZ	S105664393		IN FRONT OF 4036 PACHECO BLVD		CHMIRS
MARTINEZ	96497649	1/2 GAL LEAKED OVER SIDE INTO RIVER W/ RAIN RUNOFF."	1/2 GAL LEAKED OVER SIDE INTO RIVER W/ RAIN RUNOFF."		ERNS
MARTINEZ	S105649789		#4 GAS UNIT, TASCO PLANT		CHMIRS
MARTINEZ	S105649315		#4 GAS PLANT, SOLANO WY		CHMIRS
MARTINEZ	S106389804		GLENN FRAZIER MILEPOST 1171 OF MAIN TRACK WEST OF		CHMIRS
MARTINEZ	8715276	990 HOW RD/SANTA FE RR RT/WAY	990 HOW RD/SANTA FE RR RT/WAY		ERNS
MARTINEZ	S105884466		W/B HWY 4 AT ALHAMBRA ONRAMP.		CHMIRS
MARTINEZ	S106398279		EB HWY 4 MCEWEN DR ONRAMP		CHMIRS
MARTINEZ	S105664304		NB I680 JUST NORTH OF ARTHUR RD.		CHMIRS
MARTINEZ	S105655935		IMHOFF WAY-JUST OFF TREATMENT PLANT PROPERTY		CHMIRS
MARTINEZ	96475416	C/U IN PROGRESS-UNDER CONTROL	C/U IN PROGRESS-UNDER CONTROL		ERNS
MARTINEZ	8873506	INT ST RT 4 SOLANO AVE & ARNOLD IND WAY	INT ST RT 4 SOLANO AVE & ARNOLD IND WAY		ERNS
MARTINEZ	8715807	LAIRDS MARKET	LAIRDS MARKET		ERNS
MARTINEZ	8722255	@ LOADING DOCK	@ LOADING DOCK		ERNS
MARTINEZ	8851662	LUBE DISTILLATION UNIT;SHELL AVE	LUBE DISTILLATION UNIT;SHELL AVE		ERNS
MARTINEZ	S105660445		MAINA VISTA AVE AT THE I 680 OVERPASS		CHMIRS
MARTINEZ	S105654506		MARCO WARF, AVON REFINERY		CHMIRS
MARTINEZ	8852023	MARINA VISTA BLVD BERTH #1	MARINA VISTA BLVD BERTH #1		ERNS
MARTINEZ	2007312990	MARINA VISTA SAMOROCO DOCK	MARINA VISTA SAMOROCO DOCK		ERNS
MARTINEZ	S105660453		MARINA VISTA AT HWY 680 ON RAMP		CHMIRS
MARTINEZ	S105665844		MARINA VISTA AVE.		CHMIRS
MARTINEZ	S105636925		MARINA VISTA NEAR SHELL AVE		CHMIRS
MARTINEZ	88464709	I-680 MARINA VISTA TRIB TO PAYTON SLOUGH	I-680 MARINA VISTA TRIB TO PAYTON SLOUGH		ERNS
MARTINEZ	S106235170	SOUTHERN PACIFIC PROPERTY - MARTINEZ	MARINA VISTA @ FERRY ST		SLIC
MARTINEZ	S106400945		MARINA VISTA AVE AND SHELL AVE		CHMIRS
MARTINEZ	94361123	MARINA VISTA AVE	MARINA VISTA AVE		ERNS
MARTINEZ	91233030	1800 MARINA VISTA SHELL DOCK	1800 MARINA VISTA SHELL DOCK		ERNS
MARTINEZ	2000541186	MARINA VISTA ROAD	MARINA VISTA ROAD	0	ERNS
MARTINEZ	2000523351	MARINA VISTA DR. AT MACOCO	MARINA VISTA DR. AT MACOCO	0	ERNS
MARTINEZ	8862819	MARTINEZ WARF	MARTINEZ WARF		ERNS

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MARTINEZ	8857033	NR: MARTINEZ MARINA/CARQUINEZ STR	NR: MARTINEZ MARINA/CARQUINEZ STR		ERNS
MARTINEZ	8873617	MARTINEZ MARINA / SLIP A-9	MARTINEZ MARINA / SLIP A-9		ERNS
MARTINEZ	S105883860		MARTINEZ OZOL YARD		CHMIRS
MARTINEZ	S105886201		MARTINEZ YARD/274 EMBARCADERO ST.		CHMIRS
MARTINEZ	S105629923		MARTINEZ REFINERY SOLANO WAY AND WATERFRONT RD		CHMIRS
MARTINEZ	S105671369		MARTINEZ FUEL PIER		CHMIRS
MARTINEZ	S105636810		MARTINEZ REFINERY		CHMIRS
MARTINEZ	S105636476		MARTINEZ WHARF		CHMIRS
MARTINEZ	S105650539		MARTINEZ .		CHMIRS
MARTINEZ	S105648983		MARTINEZ YARD		CHMIRS
MARTINEZ	S105643374		MARTINEZ REFINERY PIER MARINA VISTA BLVD		CHMIRS
MARTINEZ	S105676537		MARTINEZ REFINING CO.		CHMIRS
MARTINEZ	98420927	MARTINEZ MARINA	MARTINEZ MARINA		ERNS
MARTINEZ	87791	MARTINEZ REFINERY WARF	MARTINEZ REFINERY WARF		ERNS
MARTINEZ	S106393122		MARTINEZ SUBDIVISION, MPM 32.5. AT AMOROCO OIL CRO		CHMIRS
MARTINEZ	93323533	MARTINEZ MANF. COMPLEX MARINA VISTA AVE	MARTINEZ MANF. COMPLEX MARINA VISTA AVE		ERNS
MARTINEZ	8712539	MARTINEZ REFINERY WHARF/CARQUINEZ STRTS	MARTINEZ REFINERY WHARF/CARQUINEZ STRTS		ERNS
MARTINEZ	8722736	MARTINEZ MARINA	MARTINEZ MARINA		ERNS
MARTINEZ	2002601139	MARTINEZ REFINERY	MARTINEZ REFINERY	0	ERNS
MARTINEZ	2002629858	80 MCCOCO ROAD	80 MCCOCO ROAD	0	ERNS
MARTINEZ	S106395042		MILE POST 31.7, FAIRY ST. CROSSING @ MARTINEZ SUBD		CHMIRS
MARTINEZ	S106400169		38.2 MILE POST MARKER AT THE TRACY SUBDIVISION NEA		CHMIRS
MARTINEZ	S106400141		MILE POST 38.2 TRACY SUB DIV.		CHMIRS
MARTINEZ	S106395852		MILE POST 31.1 ON THE MARTINEZ SUB		CHMIRS
MARTINEZ	2008438455	MILEPOST 31.40	MILEPOST 31.40		HMIRS
MARTINEZ	S105629650		MILEPOST 27.1 SP YARD		CHMIRS
MARTINEZ	S106235184	TEXACO TRADING	MOCCO RD @ WATERFRONT RD		SLIC
MARTINEZ	2005630721	MOCCOCO RD	MOCCOCO RD		ERNS
MARTINEZ	99638633	MOCOCCO ROAD	MOCOCCO ROAD		ERNS
MARTINEZ	S103172273	PG&E STAUFFER SUBSTATION	MOCOCO RD		CONTRA COSTA CO. SITE LIST
MARTINEZ	S105663617		MOCOCO RD., CROSS OF MARINA VISTA		CHMIRS
MARTINEZ	S103172275	PG&E TIDEWATER SUBSTATION	MONSANTO WAY		CONTRA COSTA CO. SITE LIST
MARTINEZ	98435321	MONSANTO CHEMICAL PROPERTY / SOLANO RD AN MONSANTO WAY	MONSANTO CHEMICAL PROPERTY / SOLANO RD AND MONSANTO WAY		ERNS
MARTINEZ	97071242		MORELLO		HMIRS
MARTINEZ	S105663485		MPM 31.7 BY THE AMTRAK DEPOT		CHMIRS
MARTINEZ	S105637703		200 MUELLER ROAD		CHMIRS
MARTINEZ	S106516807	CCC SHERIFF FORENSIC MUIR LAB	1960 MUIR RD 201		CONTRA COSTA CO. SITE LIST
MARTINEZ	S105647054		NEAR GAS BLENDING SYSTEM AT TRACK 6		CHMIRS
MARTINEZ	93468270	NEAR WATERFRONT ROAD AND RAIL ROAD TRACKS/AVON REFINERY	NEAR WATERFRONT ROAD AND RAIL ROAD TRACKS/AVON REFINERY	00000	ERNS
MARTINEZ	93346146	NEAR WATERFRONT ROAD AND RAIL ROAD TRACKS	NEAR WATERFRONT ROAD AND RAIL ROAD TRACKS	00000	ERNS
MARTINEZ	8720178	NR:CPN BLDG/HOWE RD	NR:CPN BLDG/HOWE RD		ERNS
MARTINEZ	8712716	NR:TOSCO WHARF	NR:TOSCO WHARF		ERNS
MARTINEZ	S105651811		OCCURED ON THE MAIN-LINE AT MP 31.7		CHMIRS
MARTINEZ	S106392160		NORTH OF WATERFRONT ROAD, EAST OF ONRAMP TO NB I-6		CHMIRS
MARTINEZ	91234765	OFF MARTINEZ SHORELINE	OFF MARTINEZ SHORELINE		ERNS

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MARTINEZ	S105641460		OFFSHORE FROM SHELL MARTINEZ REFINERY		CHMIRS
MARTINEZ	8713510	OWNER=UNK	OWNER=UNK		ERNS
MARTINEZ	2007324651	OZOL RAILROAD	OZOL RAILROAD		ERNS
MARTINEZ	2003635874	OZOL RAIL YARD	OZOL RAIL YARD		ERNS
MARTINEZ	S105664523		OZOL TRAIN YARD		CHMIRS
MARTINEZ	S105634717		OZOL YARD		CHMIRS
MARTINEZ	S105650481		OZOL RAILYARD		CHMIRS
MARTINEZ	S105676678		OZOL YARD, 1274 EMBARCADERO		CHMIRS
MARTINEZ	S106397520		OZOL RAIL YARD, MILE MARKER 36		CHMIRS
MARTINEZ	9998100238		OZOL YARD		HMIRS
MARTINEZ	98431814	OZOL TRAIN YARD ADDRESS UNKNOWN	OZOL TRAIN YARD ADDRESS UNKNOWN		ERNS
MARTINEZ	877824	PACHACO BLVD, AT REFINERY	PACHACO BLVD, AT REFINERY		ERNS
MARTINEZ	S105672476		PACHECHO AT HOWE RD, MARTINEZ REFINERY COMPANY		CHMIRS
MARTINEZ	96476694	PACHECKO AVE	PACHECKO AVE		ERNS
MARTINEZ	2001020431		PACHECO BLVD		HMIRS
MARTINEZ	S105884470		PACHECO BLVD AND VINE AVE		CHMIRS
MARTINEZ	95111198		PACHECO		HMIRS
MARTINEZ	95090187		PACHECO		HMIRS
MARTINEZ	94101576		PACHECO		HMIRS
MARTINEZ	2000080049		PACHECO BLVD		HMIRS
MARTINEZ	2001482		PACHECO BLVD		HMIRS
MARTINEZ	92100179		PACHEO		HMIRS
MARTINEZ	9999100515		PACHECO BLVD		HMIRS
MARTINEZ	9900013702		PACHECO BLVD		HMIRS
MARTINEZ	2007324294	PAYTON SLEW	PAYTON SLEW		ERNS
MARTINEZ	2003636670	PIER 7 OF NEW BRIDGE	PIER 7 OF NEW BRIDGE		ERNS
MARTINEZ	2003636669	PIER 7 OF THE NEW BRIDGE	PIER 7 OF THE NEW BRIDGE		ERNS
MARTINEZ	96508826	PRIMARY COLUMN IN A PROCESSING UNIT/RELIEF VALVE OPENED	PRIMARY COLUMN IN A PROCESSING UNIT/RELIEF VALVE OPENED		ERNS
MARTINEZ	S100933145	CONTRA COSTA CO/PUBLIC WORKS	PUBLIC WORKS PARKING LOT	00000	HAZNET
MARTINEZ	S105634614		RAILROAD TRACKS IN MARTINEZ.		CHMIRS
MARTINEZ	99638630	RHODIA FACILITY	RHODIA FACILITY		ERNS
MARTINEZ	S105640494		RHONE POULENC CHEMICAL LEAD OFF OF MOCOCO RD		CHMIRS
MARTINEZ	91220197	RHONE POULENC FACILITY	RHONE POULENC FACILITY		ERNS
MARTINEZ	S105629376		SAFEWAY STORE#972 6688 ALHAMBRA AVE		CHMIRS
MARTINEZ	S105886660		LA SAL AT BROWN		CHMIRS
MARTINEZ	2007328120	SAN FRANCISCO BAY	SAN FRANCISCO BAY		ERNS
MARTINEZ	S104586560	HANSON AGGREGATES MARTINEZ	SAND YARD (FORMER TIDEWATER)		CA WDS
MARTINEZ	S106434284	MT VIEW SANITARY DISTRICT-#4 PUMP STATION	SANTA FE TRACKS / VIANNO WINERY		CONTRA COSTA CO. SITE LIST
MARTINEZ	90166671	SHELL OIL MARINA VISTA BLVD. BARGE BERTH NO. 2	SHELL OIL MARINA VISTA BLVD. BARGE BERTH NO. 2		ERNS
MARTINEZ	8714850	RP SHELL OIL (MR. HOBART)	RP SHELL OIL (MR. HOBART)		ERNS
MARTINEZ	8856985	SHELL MARTINEZ REFINERY	SHELL MARTINEZ REFINERY		ERNS
MARTINEZ	8872892	NR: SHELL AVE=RR SPUR IN FACILITY	NR: SHELL AVE=RR SPUR IN FACILITY		ERNS
MARTINEZ	8874590	SHELL MARTINEZ REFINERY MALONE	SHELL MARTINEZ REFINERY MALONE		ERNS
MARTINEZ	873500	SHELL OIL DOCK, MARINA VISTA DR AND SHELL DR	SHELL OIL DOCK, MARINA VISTA DR AND SHELL DR		ERNS

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MARTINEZ	S105631616		SHELL WHARF BERTH #1		CHMIRS
MARTINEZ	S105630541		SHELL AVE. SHELL MARTINEZ MANUFACTURING COMPLEX		CHMIRS
MARTINEZ	S105629845		SHELL WHARF		CHMIRS
MARTINEZ	S105636208		SHELL OIL SIDING		CHMIRS
MARTINEZ	S105644475		SHELL MANUFACTURING COMPLEX 3485 PACHECO BLVD		CHMIRS
MARTINEZ	S105644061		SHELL REFINERY - PRIMARY COLUMN		CHMIRS
MARTINEZ	S105643771		SHELL MARTINEZ WHARF OFF THE MARINA VISTA		CHMIRS
MARTINEZ	96515253	SHELL MARTINEZ REFINING MARINA VISTA BLVD	SHELL MARTINEZ REFINING MARINA VISTA BLVD		ERNS
MARTINEZ	8713871	SHELL OIL REFINERY BERTH NO. 2	SHELL OIL REFINERY BERTH NO. 2		ERNS
MARTINEZ	94364712	SHELL WHARF BIRTH 2	SHELL WHARF BIRTH 2		ERNS
MARTINEZ	8722258	SHELL OIL	SHELL OIL		ERNS
MARTINEZ	S106397694		SHELL FUEL TERMINAL		CHMIRS
MARTINEZ	8712869	SHELL OIL DOCK	SHELL OIL DOCK		ERNS
MARTINEZ	8712867	SHELL DOCK MARTINEZ, UPPER BERTH	SHELL DOCK MARTINEZ, UPPER BERTH		ERNS
MARTINEZ	90189473	SHELL REFINERY	SHELL REFINERY		ERNS
MARTINEZ	90189004	SHELL OIL PLANT	SHELL OIL PLANT		ERNS
MARTINEZ	90466152	SHELL OIL PLANT	SHELL OIL PLANT		ERNS
MARTINEZ	S105664326		SHORE TERMINAL DOCK, MARTINEZ FACILITY		CHMIRS
MARTINEZ	2006791941	SOUTH SIDE OF THE	SOUTH SIDE OF THE		ERNS
MARTINEZ	S105024884	SCR-CHEVRON AVON FUEL TER	612 SOLANO WAYRYESSA		Cortese
MARTINEZ	S105455279	AIR PRODUCTS & CHEMICALS INC	SOLANO WAY, TRACT #1; D-ST GATE		CONTRA COSTA CO. SITE LIST
MARTINEZ	S105631136		SOLANO WY AT WATERFRONT RD.		CHMIRS
MARTINEZ	S105652289		SOLANO WEST		CHMIRS
MARTINEZ	S105651611		SOLANO WAY		CHMIRS
MARTINEZ	S105650086		SOLANO WAY CROOS STREET OF ARNOLD IND.		CHMIRS
MARTINEZ	S105642582		SOLANO WAY AND WATERFRONT RD.		CHMIRS
MARTINEZ	S105639970		SOLANO WY AT WATERFRONT RD		CHMIRS
MARTINEZ	S105639026		SOLANO WAY AT WATER FRONT		CHMIRS
MARTINEZ	99649611	SOLANO WAY	SOLANO WAY		ERNS
MARTINEZ	97101151		SOLANO WAY		HMIRS
MARTINEZ	96030761		SOLANO WAY		HMIRS
MARTINEZ	95081638		SOLANO WAY		HMIRS
MARTINEZ	92040079		SOLANO WAY		HMIRS
MARTINEZ	91232206	SOLANO WAY	SOLANO WAY		ERNS
MARTINEZ	2000525271	SOLANO WAY	SOLANO WAY	0	ERNS
MARTINEZ	92258354	SOLANO WAY AND WATERFRONT RD	SOLANO WAY AND WATERFRONT RD	-	ERNS
MARTINEZ	S105658091		SOLONO WAY		CHMIRS
MARTINEZ	98463095	SOME MATERIAL SPRAYED FROM VALVE AND SPILLED OUT OF SAMPLE C	SOME MATERIAL SPRAYED FROM VALVE AND SPILLED OUT OF SAMPLE C		ERNS
MARTINEZ	87463571	SPRR YARDS (EMBARCADERO)	SPRR YARDS (EMBARCADERO)		ERNS
MARTINEZ	87463552	STAUFFER CHEMICAL(RP)	STAUFFER CHEMICAL(RP)		ERNS
MARTINEZ	8720498	STAUFFER CHEMICAL (M KARNEY)	STAUFFER CHEMICAL (M KARNEY)		ERNS
MARTINEZ	S105642356		SUISUN BAY, LIGHTED AID POLE # 16 A		CHMIRS
MARTINEZ	S105455282	BENICIA BRIDGE PROJ	TERMINUS BRIDGEHEAD RD		CONTRA COSTA CO. SITE LIST, CA WDS
MARTINEZ	2006814329	TESORO/AMORCO TERMINAL	TESORO/AMORCO TERMINAL		ERNS
MARTINEZ	2006817271	THE CARQUINEZ STRAITS	THE CARQUINEZ STRAITS		ERNS

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MARTINEZ	S105642323		TOSCA AVON REFINERY		CHMIRS
MARTINEZ	91204597	TOSCA AVON CO	TOSCA AVON CO		ERNS
MARTINEZ	90160055	TOSCO REFINERY	TOSCO REFINERY		ERNS
MARTINEZ	8717140	TOSCO CORP. (D. BORDVICK)	TOSCO CORP. (D. BORDVICK)		ERNS
MARTINEZ	8715763	TOSCO REFINERY (DUANE BRDVICK)	TOSCO REFINERY (DUANE BRDVICK)		ERNS
MARTINEZ	8872732	TOSCO REFINERY (BORDOVICK)	TOSCO REFINERY (BORDOVICK)		ERNS
MARTINEZ	8873996	TOSCO AND SHELL WORKS	TOSCO AND SHELL WORKS		ERNS
MARTINEZ	S105631626		TOSCO REFINERY, SOLANO WAY		CHMIRS
MARTINEZ	S105629294		TOSCO AVON REFINERY,		CHMIRS
MARTINEZ	S105637687		TOSCO FACILITY SOLANO WAY AND WATERFRONT ROAD		CHMIRS
MARTINEZ	S105635736		TOSCO AVON REFINERY		CHMIRS
MARTINEZ	S105634382		TOSCO FACILITY SOLANO WAY		CHMIRS
MARTINEZ	S105634158		TOSCO REFINERY, API UNIT		CHMIRS
MARTINEZ	S105648695		TOSCO CHEM PLANT - SOLANO WAY		CHMIRS
MARTINEZ	S105632349		TOSCO REFINERY SOLANO WAY		CHMIRS
MARTINEZ	S105632132		TOSCO REFINERY, SOLANO WAY / WATERFRONT RD		CHMIRS
MARTINEZ	S105642082		TOSCO REFINERY SOLONO WAY		CHMIRS
MARTINEZ	S105641642		TOSCO REFINERY		CHMIRS
MARTINEZ	S105646947		TOSCO TERMINAL		CHMIRS
MARTINEZ	S105646909		TOSCO REFINERY SOLONO WAY		CHMIRS
MARTINEZ	96481970	TOSCO FACILITY PIER SACRAMENTO RIVER	TOSCO FACILITY PIER SACRAMENTO RIVER		ERNS
MARTINEZ	99610332	TOSCO AVON REFINERY / THE REPORT DID NOT HAVE THE ADDRESS	TOSCO AVON REFINERY / THE REPORT DID NOT HAVE THE ADDRESS		ERNS
MARTINEZ	8721849	TOSCO CORP. (G. FAUDEL)	TOSCO CORP. (G. FAUDEL)		ERNS
MARTINEZ	S105650611		TOSCO, AVON REFINERY		CHMIRS
MARTINEZ	8715813	TOSCO/AVON REFINERY(M. DELCON)	TOSCO/AVON REFINERY(M. DELCON)		ERNS
MARTINEZ	S105635441		TOSCOMREFINERY SOLANO WAY AT WATERFRONT		CHMIRS
MARTINEZ	S105636401		TRACK 3 TOSCO REFINERY		CHMIRS
MARTINEZ	S105643972		TRACK #1903, 274 EMBARCADARO ST		CHMIRS
MARTINEZ	S105632262		TRACK #3 TANK FARM		CHMIRS
MARTINEZ	92120184		TRACK 474 MOCOCCO ROAD		HMIRS
MARTINEZ	S105635943		TRACT 4 - TOSCO REFINERY		CHMIRS
MARTINEZ	S106389212		TRACT 3 , NORTH END OF REFINERY TANK 631 MARINEZ R		CHMIRS
MARTINEZ	92268593	TRACT 2, NEAR #6 BOILER	TRACT 2, NEAR #6 BOILER	-	ERNS
MARTINEZ	8720585	UNDER HWY 4 IN WALNUT CREEK	UNDER HWY 4 IN WALNUT CREEK		ERNS
MARTINEZ	2004734463	UNION PACIFIC RAILROAD BRIDGE	UNION PACIFIC RAILROAD BRIDGE		ERNS
MARTINEZ	S103680148	CONTRA COSTA COUNTY/CLANDESTINE DRUG LAB	VARIOUS LOCATIONS WITHIN CONTRA COSTA	00000	HAZNET
MARTINEZ	8712596	VINEHILL TREATMENT COMPLEX/WATERBIRD WY	VINEHILL TREATMENT COMPLEX/WATERBIRD WY		ERNS
MARTINEZ	8863283	WATERFRONT RD BETWEEN SOLANO WAY AND POI CHICAGO HIGHWAY SO	WATERFRONT RD BETWEEN SOLANO WAY AND PORT CHICAGO HIGHW, SO		ERNS
MARTINEZ	S105637072		WATERFRONT RD AND SOLANO WAY		CHMIRS
MARTINEZ	S106235182	TOSCO PIPELINE - WICKLAND	WATERFRONT RD @ WATERBIRD WAY		SLIC
MARTINEZ	S106235140	KINDER MORGAN PIPE LINE RELEASE	WATERFRONT RD/ RAILROAD TRACKS		SLIC
MARTINEZ	S106389994		WATERFRONT RD 1/4 MILE WEST OF SOLANO RD ON R/R RI		CHMIRS
MARTINEZ	91215441	WATERFRONT RD-TURN OFF TO DUMP-RR TRACKS	WATERFRONT RD-TURN OFF TO DUMP-RR TRACKS		ERNS
MARTINEZ	92256577	WATERFRONT RD NR WATERBIRD WAY	WATERFRONT RD NR WATERBIRD WAY	-	ERNS
MARTINEZ	8850457	WHARF AT SHELL REFINERY MARINA VISTA AVE	WHARF AT SHELL REFINERY MARINA VISTA AVE		ERNS

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MARTINEZ (NR)	91234764	OFF MARTINEZ SHORELINE	OFF MARTINEZ SHORELINE		ERNS
MATINEZ	S105630227		SOLANO WAY		CHMIRS
MEAR RICHMOND	S106391500		RICHMOND LONG WHARF REPORTED BY MIKE HUGHES,CHEVRO		CHMIRS
MONTEREY	2000524875	OFFSHORE STA MONTEREY	OFFSHORE STA MONTEREY	0	ERNS
MORADA	2005614333	BOLLINGER CANYON ROAD	BOLLINGER CANYON ROAD		ERNS
MORAGA	S106800099	VERIZON WIRELESS/MORAGA	ALTA MESA RD, END OF		CONTRA COSTA CO. SITE LIST
MORAGA	S105664388		ST. ANDREWS DR. AT CYPRESS POINT WAY		CHMIRS
MORAGA	S108405049		BEHIND 2084 ASCOT DR.		CHMIRS
MORAGA	S105883067		BEHIND SAFEWAY STORE		CHMIRS
MORAGA	S105850410	COMCAST CABLE	BRIONES REGIONAL PARK-MTN TOP		CONTRA COSTA CO. SITE LIST
MORAGA	96481580	100 CALLELAMESA	100 CALLELAMESA		ERNS
MORAGA	S105646977		100 CALLEY LA MESA		CHMIRS
MORAGA	S106203315	TOWN OF MORAGA - STORM WATER	2500 DONALD DR.		CA WDS
MORAGA	S105455303	WESTERN STATES TELEPORT	3750-B GRIZZLY PEAK BLVD		CONTRA COSTA CO. SITE LIST
MORAGA	S103621817	EAST BAY SMUD	107 PINEHURST	00000	HAZNET
MORAGA	S108403296		SAINT MARY'S RD AT CARTER		CHMIRS
N/A	879879	S OF RR TRACKS, 2100 FT WEST OF PORT CHICAGO HWY AND 1600 FT	S OF RR TRACKS, 2100 FT WEST OF PORT CHICAGO HWY AND 1600 FT		ERNS
NEAR BRENTWOOD	S106389958		BYRON HWY AT ORWOOD RD - PAGE 66 COOR A 3 CONTRA C		CHMIRS
NEAR BRENTWOOD	S105633769		VASCO RD, 2.5 MI SO OF EL CAMINO		CHMIRS
NEAR DANVILLE	S105630074		SOUTHBOUND I 680 NORTH OF ALCOSTA BLVD		CHMIRS
NEAR MARTINEZ	S105642811		MP B 38, SP TRACK 1905		CHMIRS
NEAR RICHMOND	S105629541		EAST OF POINT SAN PABLO		CHMIRS
NEAR RICHMOND	S105646974		RICHMOND LONG WHARF		CHMIRS
NEAR RODEO	S105637110		SEAGE ROAD, 1/2 MI WEST OF SAN PABLO BLVD		CHMIRS
NEAR WALANUT CREEK	S105636093		NORTHBOUND 680 SOUTH OF MAIN		CHMIRS
NIGHT SAND	93307843	MP 1149.1	MP 1149.1		ERNS
NONE	92259065	FRANKLIN CYN RD BETWEEN MCCARRY RD & MCKUEN	FRANKLIN CYN RD BETWEEN MCCARRY RD & MCKUEN		ERNS
NONE	92256354	RICHMOND BRIDGE EB	RICHMOND BRIDGE EB		ERNS
NR BRENTWOOD	8715229	FAIRFIEW AVE NR SAN JOSE ST	FAIRFIEW AVE NR SAN JOSE ST		ERNS
NR. ANTIOCH	8716168	FIELD NR:DELTA RD/2000'N. OF SELLERS RD.	FIELD NR:DELTA RD/2000'N. OF SELLERS RD.		ERNS
NR. ANTIOCH	8722303	HWY-4/SUNSET & LONE TREE ANTIOCH	HWY-4/SUNSET & LONE TREE ANTIOCH		ERNS
NR. ANTIOCH	8716587	SE:WINTER ISLAND	SE:WINTER ISLAND		ERNS
NR. AVON	8716415	MARSHLAND,NR:SEAL CREEK & HASTINGSSLOUGH	MARSHLAND,NR:SEAL CREEK & HASTINGSSLOUGH		ERNS
NR. BRENTWOOD	8716406	EB HWY @ NEROLY RD.	EB HWY @ NEROLY RD.		ERNS
NR. CLAYTON	8716183	LOVERIDGE & NORTONVILLE RDS.	LOVERIDGE & NORTONVILLE RDS.		ERNS
NR. CONCORD	8716606	MT. DIABLO CF/@ PT. CHICAGO HWY	MT. DIABLO CF/@ PT. CHICAGO HWY		ERNS
NR. PITTSBURG	8716182	WB HWY 4, W. OF BAILEY RD, #2 LANE	WB HWY 4, W. OF BAILEY RD, #2 LANE		ERNS
NR. RICHMOND	8722050	1/2 MI W. SOUTHHAMPTON SHOAL LIGHTHOUSE	1/2 MI W. SOUTHHAMPTON SHOAL LIGHTHOUSE		ERNS
NR. RODEO	8722177	RODEO MARINA (NR)	RODEO MARINA (NR)		ERNS
NR. SAN RAMON	8722462	BOLLINGER CANYON/HWY 680 OV-PASS	BOLLINGER CANYON/HWY 680 OV-PASS		ERNS
OAKLAND	8873851	BERTH 13, PIER 3, NAVY SUPPLY CENTER	BERTH 13, PIER 3, NAVY SUPPLY CENTER		ERNS
OAKLAND	96485706	BERTH 33 PORT OF OAKLAND	BERTH 33 PORT OF OAKLAND		ERNS
OAKLAND	99612769	BERTH 68 CITY DOCK	BERTH 68 CITY DOCK		ERNS
OAKLAND	8862689	EB I-80 @ EL PORTAL	EB I-80 @ EL PORTAL		ERNS
OAKLAND	2000550780	INTERSECTION OF	INTERSECTION OF	0	ERNS

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OAKLAND	94364816	OAKLAND ARMY TERMINAL	OAKLAND ARMY TERMINAL		ERNS
OAKLAND	97410878	SAN FRANCISCO BAY BERTH: BRAVO	SAN FRANCISCO BAY BERTH: BRAVO		ERNS
OAKLAND	92278641	SEALAND TERMINAL	SEALAND TERMINAL		ERNS
OAKLEY	A100184497	PUMPING PLANT 1	HWY 4 & ROSE AVE		AST
OAKLEY	S106104165	NGC CESA NO 1	HWY 4 / SUNSET AVE		CA WDS
OAKLEY	S105648291		473 ALMOND TREE		CHMIRS
OAKLEY	8714855	CREEKSIDE DR @ LAUNEL RD	CREEKSIDE DR @ LAUNEL RD		ERNS
OAKLEY	S106391452		2300 DUTCH SLEW ROAD. 31A3 ON THOMAS BRO MAP GUIDE		CHMIRS
OAKLEY	2007303587	3295 DWELLS RD	3295 DWELLS RD		ERNS
OAKLEY	2000517364	END OF WALNUT BLVD	END OF WALNUT BLVD	0	ERNS
OAKLEY	A100184498	PUMPING PLANT 3	LAUREL RD E OF EMPIRE AVE		AST
OAKLEY	S105850401	SAFEWAY STORE #2657	LAUREL AVE		CONTRA COSTA CO. SITE LIST
OAKLEY	2002598996	ON LAUREL RD	ON LAUREL RD	0	ERNS
OAKLEY	S105655038		547 MAIN ST (ST. RT. 4) AT OHARA AVE		CHMIRS
OAKLEY	2004050870		MONTECELLO STREET		HMIRS
OAKLEY	90175896	EAST OAKLEY	EAST OAKLEY		ERNS
OAKLEY	S106230280	PG&E GAS DEHYDRATOR STATION, DUTCH SLOUGH	OAKLEY RD.		SLIC
OAKLEY	8719136	OAKLEY/BETHEL ISLAND TREATMENT PLANT 750 OAKLEY RD	OAKLEY/BETHEL ISLAND TREATMENT PLANT 750 OAKLEY RD		ERNS
OAKLEY	S102792408	BAY BANK OF COMMERCE	PARCEL #034-070006	00000	HAZNET
OAKLEY	2007328727	SAND MOUND BLUE	SAND MOUND BLUE		ERNS
OAKLEY	S105884063		EB SR4 AT NORCORSS		CHMIRS
OAKLEY	2000517027	1550 TAYLOR AVE	1550 TAYLOR AVE	0	ERNS
ORINDA	96486547	04/10/1996	04/10/1996		ERNS
ORINDA	96493185	05/28/1996	05/28/1996		ERNS
ORINDA	S105661495		EB 24 AT ALCALANES OFF RAMP		CHMIRS
ORINDA	S105672944		WB 24 AT GATEWAY		CHMIRS
ORINDA	S106396042		AQUA VISTA CROSS ST STEPHENS DR.		CHMIRS
ORINDA	S105662610		EAST BAY MUNICIPLE AUTHORITY		CHMIRS
ORINDA	S105639180		BEAR CREEK BRIDGE OFF SAN PABLO BLVD		CHMIRS
ORINDA	S106516805	EBMUD BRIONES DISINFECTION FACILITY	BEAR CREEK RD		CONTRA COSTA CO. SITE LIST
ORINDA	S105651785		BRIONES CENTER ON SAN PABLO CREEK		CHMIRS
ORINDA	S105657731		CAMINO PABLO RD / BROOKWOOD DR JUST OFF HWY 24		CHMIRS
ORINDA	S106389629		CORNER OF LOST VALLEY DR AND VALLEY VIEW DR BY PGE		CHMIRS
ORINDA	S105455304	AMERICAN TOWER CORP/ROUND TOP, #8240	3750-A GRIZZLY PEAK BLVD		CONTRA COSTA CO. SITE LIST
ORINDA	S106393597		EB HWY 24, 1 MI BEFORE ORINDA OFF RAMP. #3 / 4 L		CHMIRS
ORINDA	S105670835		IMPRESSIONS FLORAL DESIGNS 2 THEATRE SQUARE		CHMIRS
ORINDA	S105651658		LAS CASCADAS		CHMIRS
ORINDA	S106434333	AT&T MOBILITY/VOLLMER PEAK (12983)	LOMAS CANTADAS		CONTRA COSTA CO. SITE LIST
ORINDA	S105632145		MORAGA WY		CHMIRS
ORINDA	S105642558		MORAGA WAY AND OVERHILL RD RESIDENTIAL AREA		CHMIRS
ORINDA	S106390898		NEAR 470 MANZANITA DR AT BRIONES RESERVOIR DISHCHA		CHMIRS
ORINDA	S105455317	PG&E EAST PORTAL SUBSTATION	ORINDA CROSSROADS, SO OF		CONTRA COSTA CO. SITE LIST
ORINDA	S105638059		ORINDA FILTER PLANT 190 CAMINO PABLO		CHMIRS
ORINDA	S106391126		ORINDA WATER TREATMENT PLANT 190 CAMINO PABLO BACK		CHMIRS
ORINDA	S106398904		ORINDA RESERVOIR, 4 MADERA LANE		CHMIRS
ORINDA	8712602	ORINDA MOTORS(STATION)	ORINDA MOTORS(STATION)		ERNS

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ORINDA	S105647428		REAR OF #11 MORAGA VIA		CHMIRS
ORINDA	S103172305	PG&E ORINDA SUBSTATION	RIO VISTA, END OF		CONTRA COSTA CO. SITE LIST
ORINDA	S106516811	AMERICAN TOWER CORP/VOLLMER PEAK, SITE #8254	SEAVIEW LN / GRIZZLY PEAK BLVD		CONTRA COSTA CO. SITE LIST
ORINDA	S106800098	VERIZON WIRELESS/BRIONES VALLEY (VOLLMER PK)	100 VOLLMER PEAK TRAIL		CONTRA COSTA CO. SITE LIST
ORINDA	S103172096	VOLLMER PEAK COTP COMMUNICATION FACILITY	VOLLMER PEAK		CONTRA COSTA CO. SITE LIST
ORWOOD	92256440	SANTA FE RAILROAD TRACK	SANTA FE RAILROAD TRACK		ERNS
PACHECO	92259940	NW CORNER OF PACHECO BLVD AND MUIR RD	NW CORNER OF PACHECO BLVD AND MUIR RD		ERNS
PACHECO	S106395305		CROSS STREET OF PACHECO BLVD. AND CENTER AVE. BEHI		CHMIRS
PACHECO	S105884017		FIRST AV AT PACHECO BLVD		CHMIRS
PACHECO	90090080		E HIGHWAY 4 - S HIGHWAY 680		HMIRS
PACHECO	S106395438		SB I 680 AT CENTER STREET. BEHIND A-1 LIQUOR AND G		CHMIRS
PACHECO	S106400403		PACHECO BLVD AND CENTER AVE		CHMIRS
PACHECO	S106396350		508 PACHECO BLVD		CHMIRS
PACHECO	S106391928		IT PROPERTY-BAKER SIDE NORTH OF ATSF RR W/WALNUT C		CHMIRS
PACHECO	2000026571		115 VENTER AVENUE		HMIRS
PACHECO	2000026572		115 VENTER AVENUE		HMIRS
PINOLE	S105661655		MP 20.08, MARTINEZ SUBDIVISION, AT TENNENT AVE		CHMIRS
PINOLE	S105659265		MP 21.8, 1 1/2 MILE EAST OF TENNANT STREET		CHMIRS
PINOLE	S105655688		EB 80 @ HWY 4		CHMIRS
PINOLE	2000542361	1117 ALTA MIRANO	1117 ALTA MIRANO	0	ERNS
PINOLE	S105660910		AMTRACK 718, AT MPM 19 OF THE MARTINEZ SUBDIVISION		CHMIRS
PINOLE	98436463	AND BN7090 / BN7090 LEAKING DIESEL	AND BN7090 / BN7090 LEAKING DIESEL		ERNS
PINOLE	S105674110		FITZGERALD DR. ONRAMP TO EB I-80.		CHMIRS
PINOLE	8722582	WB HWY 80 BTN PINOLE	WB HWY 80 BTN PINOLE		ERNS
PINOLE	S105886841		WB I-80 AT PINOLE VALLEY ROAD		CHMIRS
PINOLE	S105669861		JOHNS AND SAN PABLO AVE.		CHMIRS
PINOLE	S103679240	BELL MARINE COMPANY INC	MARKER 10 SAN PABLO CITY BELL 157	00000	HAZNET
PINOLE	S105884848		MILE POST 21.5 MARTINEZ SUB DIV.		CHMIRS
PINOLE	2000535522	MILE POST 17	MILE POST 17	0	ERNS
PINOLE	S105670462		MILEPOST 1181.5 OF THE STOCKTON SUBDIVISION.		CHMIRS
PINOLE	S105662386		RR MP 16 ON THE MAIN LINE		CHMIRS
PINOLE	S105887452		MPM 8.3 WEST BOUND HWY 80 AND PINOLE VALLEY RD		CHMIRS
PINOLE	2003639034	NEAR SAN PABLO AVE	NEAR SAN PABLO AVE		ERNS
PINOLE	S106397329		PARA HILLS DR AND SHAWN DR		CHMIRS
PINOLE	S105671386		PINOLE POLICE, 880 TENNENT AV.		CHMIRS
PINOLE	S106400554		PINOLE-SHORES DR., IN PARK NEAR RAILROAD TRACKS		CHMIRS
PINOLE	9999071692		RICHMOND PKWY I-80		HMIRS
PINOLE	9900008711		RICHMOND PKWY I-80		HMIRS
PINOLE	S105664065		SAN PABLO BAY, VISIBLE FROM 1431 MADELINE.		CHMIRS
PINOLE	91202811	2500 SAVAGE AVENUE	2500 SAVAGE AVENUE		ERNS
PINOLE	8873712	SHELL OIL (R NEWSOME)	SHELL OIL (R NEWSOME)		ERNS
PINOLE	8714387	NR:1401 TARA HILLS DR	NR:1401 TARA HILLS DR		ERNS
PINOLE	S105887160		TENNANT ST AT RAILROAD AV.		CHMIRS
PINOLE	2006786092	TENNANT RD.	TENNANT RD.		ERNS
PINOLE	8856845	TEXACO SERVICE STN	TEXACO SERVICE STN		ERNS

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PINOLE	S105675209		AT THE END OF TENNENT AV		CHMIRS
PINOLE	8716592	W/IN FIELD NR:PINOLE SHORES	W/IN FIELD NR:PINOLE SHORES		ERNS
PITTSBURG	8711932	PITTSBURG POWER PLANT	PITTSBURG POWER PLANT		ERNS
PITTSBURG	87463777	(RP)GENERAL CHEMICAL CO	(RP)GENERAL CHEMICAL CO		ERNS
PITTSBURG	98449196	12TH ST AND WEST SOLARI IN FRONT OF THE CITY OF PITTSBURG CO	12TH ST AND WEST SOLARI IN FRONT OF THE CITY OF PITTSBURG CO		ERNS
PITTSBURG	S105887101		220 OR 222 HERON DR.		CHMIRS
PITTSBURG	S106395827		EB 4 ON LOBERIDGE OFF RAMP		CHMIRS
PITTSBURG	8716202	HWY 4, W OF RR, 2ND LANE, PAVE SHOULDER	HWY 4, W OF RR, 2ND LANE, PAVE SHOULDER		ERNS
PITTSBURG	S105676597		696 W. 96TH ST.		CHMIRS
PITTSBURG	8720274	@PIER (UNK)	@PIER (UNK)		ERNS
PITTSBURG	S103172330	PG&E KIRKER SUBSTATION	ACCESS RD		CONTRA COSTA CO. SITE LIST
PITTSBURG	8713314	ANTIOCH BLDG MATERIALS	ANTIOCH BLDG MATERIALS		ERNS
PITTSBURG	S102261714	GENERON IGS	ARCY LN, END OF 992 BLDG		CONTRA COSTA CO. SITE LIST
PITTSBURG	S103894568	NATCO, CYNARA MEMBRANE SYSTEMS	ARCY LN, END OF		CONTRA COSTA CO. SITE LIST
PITTSBURG	8873030	BEHTEL ISLAND	BEHTEL ISLAND		ERNS
PITTSBURG	S105654067		WEST BOUND HWY 4 AT SOLONO OFFRAMP.IN PITTSBURG		CHMIRS
PITTSBURG	90163151	PO BOX 1398 END OF LOVERIDGE ROAD	PO BOX 1398 END OF LOVERIDGE ROAD		ERNS
PITTSBURG	91233026	PO BOX 1398 END OF LOVERRIDGE ROAD	PO BOX 1398 END OF LOVERRIDGE ROAD		ERNS
PITTSBURG	90465417	PO BOX 1398 END OF LOVERIDGE ROAD	PO BOX 1398 END OF LOVERIDGE ROAD		ERNS
PITTSBURG	91206384	PO BOX 1398 LOVERIDGE RD	PO BOX 1398 LOVERIDGE RD		ERNS
PITTSBURG	S105954603	DELTA DIABLO SAN DIST/BROADWAY PUMP	BROADWAY AVE N, END OF		CONTRA COSTA CO. SITE LIST
PITTSBURG	S105672053		1353 BUCANEN RD		CHMIRS
PITTSBURG	S106571562	W COAST HOME BUILDER HIGHLAND	BUCHANAN RD AT VETURA DR		CA WDS
PITTSBURG	S106434277	WINTER CHEVROLET	3750 CENTURY CT		CONTRA COSTA CO. SITE LIST
PITTSBURG	S106434269	WINTER HONDA	3850 CENTURY CT		CONTRA COSTA CO. SITE LIST
PITTSBURG	S105663102		CHEMICAL PLANT - FOOT OF LOVERAGE ROAD		CHMIRS
PITTSBURG	S106392038		CHEMWATER NORTH AMERICA, PITTSBURG PLANT, 1401 LOV		CHMIRS
PITTSBURG	96050307		CONSIGNEE'S PREMISES		HMIRS
PITTSBURG	S105677308		CORNER OF 11 STREET AND CUTTER AVE		CHMIRS
PITTSBURG	S105677177		CORNER OF BUCHANAN RD. AND MEADOWS AVE.		CHMIRS
PITTSBURG	S106390630		CROSS OVER TRACK FROM MAIN LINE TO PITTSBURG YARDS		CHMIRS
PITTSBURG	90030275		CUSTOMER'S PREMISES		HMIRS
PITTSBURG	8717147	CUTTER X MARINA BLVD.	CUTTER X MARINA BLVD.		ERNS
PITTSBURG	S105632458		16 DEMAGGIO AVE RESIDENTIAL AREA		CHMIRS
PITTSBURG	8713340	DIABLO CANYON LOADING FACILITY	DIABLO CANYON LOADING FACILITY		ERNS
PITTSBURG	S105635639		DOVER WAY AND FRONTAGE WAY		CHMIRS
PITTSBURG	S105631692		DOVER WAY AND FRONTAGE RD		CHMIRS
PITTSBURG	90160897	DOW CHEMICALS LOVERIDGE RD.	DOW CHEMICALS LOVERIDGE RD.		ERNS
PITTSBURG	87463936	DOW CHEMICALS PLANT	DOW CHEMICALS PLANT		ERNS
PITTSBURG	8717128	DOW CHEMICAL(SCOH ANDERSON)	DOW CHEMICAL(SCOH ANDERSON)		ERNS
PITTSBURG	8864498	DOW FACILITY;END OF LOVERIDGE RD	DOW FACILITY;END OF LOVERIDGE RD		ERNS
PITTSBURG	8860669	DOW CHEMICAL FACILITY PER-TET PLANT	DOW CHEMICAL FACILITY PER-TET PLANT		ERNS
PITTSBURG	8874077	DOW CHEMICAL (B. ANDERSON)	DOW CHEMICAL (B. ANDERSON)		ERNS
PITTSBURG	S105629372		DOW CHEMICAL CO LOVERIDGE RD		CHMIRS
PITTSBURG	S105674122		DOW CHEMICAL PLANT AT THE END OF LOVERIDGE RD		CHMIRS
PITTSBURG	S105639998		DOW PLANT LOVERIDGE ROAD (FOOT)		CHMIRS

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PITTSBURG	87463905	DOW FACILITY @ END OF LOVERIDGE RD	DOW FACILITY @ END OF LOVERIDGE RD		ERNS
PITTSBURG	91202599	DOW CHEMICAL LOVERIDGE RD	DOW CHEMICAL LOVERIDGE RD		ERNS
PITTSBURG	91200806	DOW CHEMICAL FOOT OF LOVERIDGE RD	DOW CHEMICAL FOOT OF LOVERIDGE RD		ERNS
PITTSBURG	90181056	DOW CHEMICAL LOVERIDGE RD.	DOW CHEMICAL LOVERIDGE RD.		ERNS
PITTSBURG	90465287	DOW CHEMICALS LOVERIDGE RD.	DOW CHEMICALS LOVERIDGE RD.		ERNS
PITTSBURG	87463607	DOW CHEM(LINGEFELTER)	DOW CHEM(LINGEFELTER)		ERNS
PITTSBURG	98442950	EMPTY TANK CAR / UNKNOWN WHY THE RESIDUE IS LEAKING FROM BOT	EMPTY TANK CAR / UNKNOWN WHY THE RESIDUE IS LEAKING FROM BOT		ERNS
PITTSBURG	90172193	END OF LOVERIDGE RD	END OF LOVERIDGE RD		ERNS
PITTSBURG	98429201	END OF LOVERIDGE RD	END OF LOVERIDGE RD		ERNS
PITTSBURG	8869215	END OF LOVERIDGE ROAD	END OF LOVERIDGE ROAD		ERNS
PITTSBURG	8868849	END OF LOVERIDGE RD, AT THE FACILITY	END OF LOVERIDGE RD, AT THE FACILITY		ERNS
PITTSBURG	8868827	END OF LOVERIDGE RD	END OF LOVERIDGE RD		ERNS
PITTSBURG	8868774	AT END OFF LOVERIDGE RD	AT END OFF LOVERIDGE RD		ERNS
PITTSBURG	87463809	END OF LOVERIDGE RD	END OF LOVERIDGE RD		ERNS
PITTSBURG	S105658333		END OF LOUVERAGE ROAD		CHMIRS
PITTSBURG	S105655021		END OF LEVERAGE ROAD		CHMIRS
PITTSBURG	8850118	END OF LOVERIDGE RD	END OF LOVERIDGE RD		ERNS
PITTSBURG	S106235202	DOW CHEMICAL CO - PITTSBURG	NORTH END OF LOVERIDGE ROAD		SLIC
PITTSBURG	87463897	END OF LOVERIDGE ROAD	END OF LOVERIDGE ROAD		ERNS
PITTSBURG	98449038	END OF LEVERAGE ROAD	END OF LEVERAGE ROAD		ERNS
PITTSBURG	87464029	END OF LOVERIDGE RD.	END OF LOVERIDGE RD.		ERNS
PITTSBURG	92030154		NORTH END OF LOVERIDGE RD		HMIRS
PITTSBURG	877180	END OF LOVERIDGE RD	END OF LOVERIDGE RD		ERNS
PITTSBURG	877172	END OF LOVERIDGE ROAD	END OF LOVERIDGE ROAD		ERNS
PITTSBURG	92263937	END OF LOVERIDGE RD	END OF LOVERIDGE RD		ERNS
PITTSBURG	91240808	END OF LOVRIDGE ROAD	END OF LOVRIDGE ROAD		ERNS
PITTSBURG	91466816	NORTH END OF LOVE RIDGE ROAD DOW CHEM	NORTH END OF LOVE RIDGE ROAD DOW CHEM		ERNS
PITTSBURG	91466812	NORTH END OF LOVE RIDGE ROAD	NORTH END OF LOVE RIDGE ROAD		ERNS
PITTSBURG	90465697	END OF LOVERIDGE RD	END OF LOVERIDGE RD		ERNS
PITTSBURG	91222443	NORTH END OF LOVE RIDGE ROAD DOW CHEMICAL	NORTH END OF LOVE RIDGE ROAD DOW CHEMICAL		ERNS
PITTSBURG	91222370	NORTH END OF LOVE RIDGE ROAD DOW CHEMICAL	NORTH END OF LOVE RIDGE ROAD DOW CHEMICAL		ERNS
PITTSBURG	2000549787	NORTH END OF	NORTH END OF	0	ERNS
PITTSBURG	87463988	FACILITY @ LOVERIDGE RD	FACILITY @ LOVERIDGE RD		ERNS
PITTSBURG	87463938	FACILITY AT LOVERIDGE RD	FACILITY AT LOVERIDGE RD		ERNS
PITTSBURG	90163913	FOOT OF LOVELIDGE RD	FOOT OF LOVELIDGE RD		ERNS
PITTSBURG	90167041	FOOT OF LEVERAGE RD	FOOT OF LEVERAGE RD		ERNS
PITTSBURG	98442524	FOOT OF LOVE RIDGE RD	FOOT OF LOVE RIDGE RD		ERNS
PITTSBURG	88464600	FOOT OF LOVERIDGE RD.	FOOT OF LOVERIDGE RD.		ERNS
PITTSBURG	879421	FOOT OF LOVERIDGE RD NORTH END OF RD	FOOT OF LOVERIDGE RD NORTH END OF RD		ERNS
PITTSBURG	8719583	FOOT LOVERIDGE RD	FOOT LOVERIDGE RD		ERNS
PITTSBURG	87464065	FOOT OF LEVERIDGE RD.	FOOT OF LEVERIDGE RD.		ERNS
PITTSBURG	91226593	FOOT OF LOVERIDGE RD	FOOT OF LOVERIDGE RD		ERNS
PITTSBURG	91466944	FOOT OF LOVERIDGE RD	FOOT OF LOVERIDGE RD		ERNS
PITTSBURG	91466351	FOOT OF LOVERIDGE RD	FOOT OF LOVERIDGE RD		ERNS
PITTSBURG	8718685	FOOT OF LOVERIDGE	FOOT OF LOVERIDGE		ERNS
PITTSBURG	876837	FOOT OF LOVERIDGE RD.	FOOT OF LOVERIDGE RD.		ERNS

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PITTSBURG	90465495	FOOT OF LOVELIDGE RD	FOOT OF LOVELIDGE RD		ERNS
PITTSBURG	91203249	FOOT OF LOVERIDGE RD	FOOT OF LOVERIDGE RD		ERNS
PITTSBURG	87464052	FOOT OF:LOVERIDGE RD.	FOOT OF:LOVERIDGE RD.		ERNS
PITTSBURG	87463883	@ FOOT OF:LOVERIDGE ROAD	@ FOOT OF:LOVERIDGE ROAD		ERNS
PITTSBURG	S105639660		FRONTAGE RD AT DOVER		CHMIRS
PITTSBURG	91241970	FRONTAGE RD NR DOVERWAY	FRONTAGE RD NR DOVERWAY		ERNS
PITTSBURG	2005602490	FULTON SHIPYARD DOCKS	FULTON SHIPYARD DOCKS		ERNS
PITTSBURG	91223784	GATX 913-PITTSBURG YARD	GATX 913-PITTSBURG YARD		ERNS
PITTSBURG	8873469	GENERAL CHEMICAL CO (J CRAIG)	GENERAL CHEMICAL CO (J CRAIG)		ERNS
PITTSBURG	S105648968		2ND / HABOR ST.		CHMIRS
PITTSBURG	S105655513		HARBOR RR EXIT ON HWY 4 WESTBOUND.		CHMIRS
PITTSBURG	S105677996		WB HIGHWAY 4, HARBOR TO BAILEY ROADS		CHMIRS
PITTSBURG	S105640221		HILL SWITCHING YARD		CHMIRS
PITTSBURG	S106397207		HONKER BAY PIPELINE		CHMIRS
PITTSBURG	8722692	EB HWY 4, 1/4 MI W RAILROAD	EB HWY 4, 1/4 MI W RAILROAD		ERNS
PITTSBURG	S105651164		WB HWY 4 AT PORT CHICAGO HWY		CHMIRS
PITTSBURG	S105648740		WB HWY 4 AT RAILROAD MI 23.049		CHMIRS
PITTSBURG	S106399845		INTERSECTION OF WEST 10TH STREET AND BUILDER'S CIR		CHMIRS
PITTSBURG	S106397635		900 LOBERIDGE		CHMIRS
PITTSBURG	91466516	LOVE RIDGE RD	LOVE RIDGE RD		ERNS
PITTSBURG	91207285	LOVE RIDGE RD	LOVE RIDGE RD		ERNS
PITTSBURG	87463791	LOVE RIDGE RD	LOVE RIDGE RD		ERNS
PITTSBURG	8714069	LOVERAGE RD	LOVERAGE RD		ERNS
PITTSBURG	2005619180	901 LOVERAGE ROAD	901 LOVERAGE ROAD		ERNS
PITTSBURG	90174721	LOVERIDGE RD	LOVERIDGE RD		ERNS
PITTSBURG	90174763	LOVERIDGE RD	LOVERIDGE RD		ERNS
PITTSBURG	87463714	LOVERIDGE RD	LOVERIDGE RD		ERNS
PITTSBURG	87463765	LOVERIDGE RD	LOVERIDGE RD		ERNS
PITTSBURG	98439241	LOVERIDGE RD	LOVERIDGE RD		ERNS
PITTSBURG	S106666506	REDWOOD PAINTING CO INC	LOVERIDGE RD, END OF		CONTRA COSTA CO. SITE LIST
PITTSBURG	96080628		LOVERIDGE RD		HMIRS
PITTSBURG	91236066	LOVERIDGE RD DOW FACILITY	LOVERIDGE RD DOW FACILITY		ERNS
PITTSBURG	91467250	LOVERIDGE RD DOW FACILITY	LOVERIDGE RD DOW FACILITY		ERNS
PITTSBURG	91466504	LOVERIDGE ROAD	LOVERIDGE ROAD		ERNS
PITTSBURG	877456	LOVERIDGE RD	LOVERIDGE RD		ERNS
PITTSBURG	90465766	LOVERIDGE RD	LOVERIDGE RD		ERNS
PITTSBURG	91207108	LOVERIDGE ROAD	LOVERIDGE ROAD		ERNS
PITTSBURG	91216786	LOVERIDGE RD	LOVERIDGE RD		ERNS
PITTSBURG	2001563984	901 NORTH LOVERIDGE RD	901 NORTH LOVERIDGE RD	0	ERNS
PITTSBURG	2003654876	510E MARINA BLVD	510E MARINA BLVD		ERNS
PITTSBURG	2002617289	510E MARINA BLVD	510E MARINA BLVD	0	ERNS
PITTSBURG	S105659830		MARLIN DRIVE AND TRIDENT		CHMIRS
PITTSBURG	8710348	MILE POST 48.9 IN YARDS	MILE POST 48.9 IN YARDS		ERNS
PITTSBURG	2008445248	MILEPOST 48.04	MILEPOST 48.04		HMIRS
PITTSBURG	S105885335		2 MILES W/O PITTSBURG, MPM 1158.35		CHMIRS
PITTSBURG	9998071475		MOCCOCO		HMIRS
PITTSBURG	S106398551		MPM 1155.7 STOCKTON SUB.		CHMIRS

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PITTSBURG	S106400238		NEAR MILEPOST MARKER 1158.4, NOT AT A CROSSING		CHMIRS
PITTSBURG	8721906	NEW YORK SLOUGH/W. END OF: WHARF	NEW YORK SLOUGH/W. END OF: WHARF		ERNS
PITTSBURG	99631673	NEW YORK SLEW	NEW YORK SLEW		ERNS
PITTSBURG	8874317	NEW YORK SOUGH	NEW YORK SOUGH		ERNS
PITTSBURG	2007325124	NEW YORK LANDING	NEW YORK LANDING		ERNS
PITTSBURG	S105660781		NEW YORK SLEW		CHMIRS
PITTSBURG	99623287	NEW YORK LANDING	NEW YORK LANDING		ERNS
PITTSBURG	90162294	NICHOLS RD.	NICHOLS RD.		ERNS
PITTSBURG	90174051	NICHOLS RD.	NICHOLS RD.		ERNS
PITTSBURG	90178665	NICHOLS RD.	NICHOLS RD.		ERNS
PITTSBURG	S100941191	VENOCO INC RYER COMPRESSOR PLA	NICHOLS RD		CONTRA COSTA CO. SITE LIST, CA WDS
PITTSBURG	90181769	NICHOLS RD.	NICHOLS RD.		ERNS
PITTSBURG	90465876	NICHOLS RD.	NICHOLS RD.		ERNS
PITTSBURG	90465759	NICHOLS RD.	NICHOLS RD.		ERNS
PITTSBURG	90465396	NICHOLS RD.	NICHOLS RD.		ERNS
PITTSBURG	91218195	NICHOLS RD	NICHOLS RD		ERNS
PITTSBURG	S102797923	ALLIED SIGNAL	NICHOLS ROAD	00000	HAZNET
PITTSBURG	9998061202		NORTHEND LOVERIDGE RD		HMIRS
PITTSBURG	879911	FT OF LOVERIDGE RD	FT OF LOVERIDGE RD		ERNS
PITTSBURG	S105660830		PACE / CALIFORNIA STREET		CHMIRS
PITTSBURG	8716891	N. PARK RD. X RR AVE.	N. PARK RD. X RR AVE.		ERNS
PITTSBURG	8869796	PER-TET PLANT	PER-TET PLANT		ERNS
PITTSBURG	S105656792		PIER I, BERTH 1B		CHMIRS
PITTSBURG	S105665871		PITTSBURG MARINA AT THE ENTRANCE TO THE DELTA		CHMIRS
PITTSBURG	S105642809		PITTSBURG MARINA		CHMIRS
PITTSBURG	S106389832		PITTSBURG ,TRACK 603, MILEPOST 1156, WEST OF RAILR		CHMIRS
PITTSBURG	2000540887	PITTSBURG MARINA	PITTSBURG MARINA	0	ERNS
PITTSBURG	2002606444	PITTSBURG MARINA	PITTSBURG MARINA	0	ERNS
PITTSBURG	S106101784	A1 AUTO DISMANTLERS INC	2707 A PITTSBURG-ANTIOCH HWY		CA WDS
PITTSBURG	8722304	PITTSBURG/ANTIOCH HWY.	PITTSBURG/ANTIOCH HWY.		ERNS
PITTSBURG	87463898	PLANT @ END OF LOVERIDGE RD	PLANT @ END OF LOVERIDGE RD		ERNS
PITTSBURG	91466662	PLANT ON LOVERIDGE RD	PLANT ON LOVERIDGE RD		ERNS
PITTSBURG	96110918		(IN PLANT)DOW CHEMICAL CORP		HMIRS
PITTSBURG	97030904		(IN PLANT)PORI INTERNATIONAL		HMIRS
PITTSBURG	90163973	POB 1398 FT OF LOVERIDGE RD	POB 1398 FT OF LOVERIDGE RD		ERNS
PITTSBURG	90465371	POB 1398 FT OF LOVERIDGE RD	POB 1398 FT OF LOVERIDGE RD		ERNS
PITTSBURG	S103894577	DELTA DIABLO SAN DIST/SHORE ACRES	PORT CHICAGO HWY		CONTRA COSTA CO. SITE LIST
PITTSBURG	S105644488		RAILYARD MI POST 1153, DOW CHEMICAL RD		CHMIRS
PITTSBURG	S105655046		REAR OF 130 PELICAN LOOP		CHMIRS
PITTSBURG	877099	SACRAMENTO RIVER BETWEEN 3 RD STREET AND LEVERAGE RD.	SACRAMENTO RIVER BETWEEN 3 RD STREET AND LEVERAGE RD.		ERNS
PITTSBURG	98418942	SCRUBBER TANK / PROCESS UPSET CAUSED A RELEASE TO THE ATMOSP	SCRUBBER TANK / PROCESS UPSET CAUSED A RELEASE TO THE ATMOSP		ERNS
PITTSBURG	S106446849	STATE ROUTE 04	SEE MAP		CA WDS
PITTSBURG	92040437		SHIPPER'S PREMISES		HMIRS
PITTSBURG	S105645541		SPRR RAIL YARD MPM 48		CHMIRS

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PITTSBURG	S105885053		WB SR 4 ON THE LOVERIDGE ONRAMP		CHMIRS
PITTSBURG	S106397392		EB SR4 JUST WEST OF RAILROAD AVE.		CHMIRS
PITTSBURG	8874259	US STEEL PLANT SE CORNER OF DUMPING AREA	US STEEL PLANT SE CORNER OF DUMPING AREA		ERNS
PITTSBURG	2006801304	STONEMAN AND BRIAR CLIFF	STONEMAN AND BRIAR CLIFF		ERNS
PITTSBURG	2003650506	160 2ND STREET	160 2ND STREET		ERNS
PITTSBURG	S106397264		51 SUITE E MARINA BLVD		CHMIRS
PITTSBURG	8855766	SYM-TET PLANT, END OF LOVERIDGE RD.	SYM-TET PLANT, END OF LOVERIDGE RD.		ERNS
PITTSBURG	90158250	SYMTET PLANT	SYMTET PLANT		ERNS
PITTSBURG	878610	SYMTET PLANT LOVERIDGE	SYMTET PLANT LOVERIDGE		ERNS
PITTSBURG	90465443	SYMTET PLANT	SYMTET PLANT		ERNS
PITTSBURG	87463819	SYNTEK BLOCK/FACILITY:OVERIDGE ROAD	SYNTEK BLOCK/FACILITY:OVERIDGE ROAD		ERNS
PITTSBURG	S106235115	SOUTHERN ENERGY CO.	WEST TENTH ST		SLIC
PITTSBURG	879142	THE END OF LOVERIDGE RD,	THE END OF LOVERIDGE RD,		ERNS
PITTSBURG	S106101779	JOHNS MANVILLE	THIRD / HARBOR		CA WDS
PITTSBURG	91241744	TRACK #9106	TRACK #9106		ERNS
PITTSBURG	S106234922	PITTSBURG 81 088 CITY OF	UNKNOWN UNKNOWN		SLIC
PITTSBURG	S106234914	GWF POWER SYSTEMS INC	UNKNOWN 3RD ST E		SLIC
PITTSBURG	S106397636		USS BOSCOW, 901 LOVERIDGE		CHMIRS
PITTSBURG	8720559	USS TOSCO (T HUMPHREY)	USS TOSCO (T HUMPHREY)		ERNS
PITTSBURG	8716786	USS-POSCO INDUSTRIES	USS-POSCO INDUSTRIES		ERNS
PITTSBURG	S105455349	PITTSBURG HIGHLANDS PUMP STATION	VENTURA DR/HIGHLANDS RANCH RESV		CONTRA COSTA CO. SITE LIST
PITTSBURG	S106235232	OAK HILLS SOUTH	WOODHILL DR @ WEST LELAND RD		SLIC
PITTSBURG (NR)	90186217	SOUTHERN PACIFIC BAYSHORE YARD	SOUTHERN PACIFIC BAYSHORE YARD		ERNS
PITTSBURG(NR)	87463823	FOOT OF:LOVERIDGE RD	FOOT OF:LOVERIDGE RD		ERNS
PITTSBURGH	91240749	696 WEST 10TH ST	696 WEST 10TH ST		ERNS
PITTSBURGH	90185288	696 WEST 10TH ST	696 WEST 10TH ST		ERNS
PITTSBURGH	90188804	696 W. 10TH STREET	696 W. 10TH STREET		ERNS
PITTSBURGH	2002604596	296 W. 10TH ST.	296 W. 10TH ST.	0	ERNS
PITTSBURGH	2001558153	696 WEST 10TH ST.	696 WEST 10TH ST.	0	ERNS
PITTSBURGH	2001556598	696 WEST 10TH STREET	696 WEST 10TH STREET	0	ERNS
PITTSBURGH	2005602782	3 BAYSIDE DR.	3 BAYSIDE DR.		ERNS
PITTSBURGH	S106390425		BETWEEN PGE FACILITY IN PITTSBURGH AND WEST OF MAL		CHMIRS
PITTSBURGH	2000672766	BOR ST.	BOR ST.		ERNS
PITTSBURGH	90158154	PO BOX 1398 LOVERIDGE RD	PO BOX 1398 LOVERIDGE RD		ERNS
PITTSBURGH	S105630986		DOW CHEMICAL FACTORY		CHMIRS
PITTSBURGH	S105636698		DOW CHEMICAL CO FOOT OF LOVERIDGE ROAD		CHMIRS
PITTSBURGH	S105642609		DOW CHEMICAL PLANT LOVERIDGE RD		CHMIRS
PITTSBURGH	974085451	END OF LOVERICH RD	END OF LOVERICH RD		ERNS
PITTSBURGH	974085450	END OF LOVERICH RD	END OF LOVERICH RD		ERNS
PITTSBURGH	S105630492		END OF LOVERIDGEROAD		CHMIRS
PITTSBURGH	S105634276		NORTH END OF LOVERIDGE RD		CHMIRS
PITTSBURGH	872141	END OF LOVERIDGE RD.,	END OF LOVERIDGE RD.,		ERNS
PITTSBURGH	98420191	END OF LOVERICH RD	END OF LOVERICH RD		ERNS
PITTSBURGH	88464624	END AT LOVERIDGE RD	END AT LOVERIDGE RD		ERNS
PITTSBURGH	8854277	IMPERIAL WEST CHEMICAL CO, 1401 LOVERIDGE RD	IMPERIAL WEST CHEMICAL CO, 1401 LOVERIDGE RD		ERNS
PITTSBURGH	2007327627	WEST LELAND AND BAILEY	WEST LELAND AND BAILEY		ERNS

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PITTSBURGH	S108406577		901 LEVERAGE ROAD		CHMIRS
PITTSBURGH	8710956	LOPERIDGE ROAD	LOPERIDGE ROAD		ERNS
PITTSBURGH	8861585	LOVERIDGE RD	LOVERIDGE RD		ERNS
PITTSBURGH	91237418	LOVERIDGE RD	LOVERIDGE RD		ERNS
PITTSBURGH	91237877	ON LOVERIDGE RD	ON LOVERIDGE RD		ERNS
PITTSBURGH	91204885	LOVERIDGE RD	LOVERIDGE RD		ERNS
PITTSBURGH	871197	LOVERIDGE RD	LOVERIDGE RD		ERNS
PITTSBURGH	874910	LOVERIDGE RD	LOVERIDGE RD		ERNS
PITTSBURGH	S106396022		901 LOVRIDGE RD.		CHMIRS
PITTSBURGH	96487008	MACAVOY SLOUGH	MACAVOY SLOUGH		ERNS
PITTSBURGH	96477961	MCAVOY SLOUGH	MCAVOY SLOUGH		ERNS
PITTSBURGH	2007329007	MILE MARKER 48.04	MILE MARKER 48.04		ERNS
PITTSBURGH	2003633377	501 NICKELS RD	501 NICKELS RD		ERNS
PITTSBURGH	S105641344		PITTSBURGH POWER PLANT 696 WEST 10TH		CHMIRS
PITTSBURGH	2000549400	595 EAST THIRD STREET	595 EAST THIRD STREET	0	ERNS
PITTSBURGH	S105632706		TRACK OUTSIDE DOW CHEMICAL PLANT		CHMIRS
PLEASANT HILL	96486643	04/10/1996	04/10/1996		ERNS
PLEASANT HILL	S105886240		MM 19.6 SB I-680 CLOSEST OFFRAMP IS CONCORD AVE		CHMIRS
PLEASANT HILL	S105654909		ASTRID DR. AND CLEVELAND RD.		CHMIRS
PLEASANT HILL	S105640197		IN BACKYARD OF 1692 PLEASANT HILL RD		CHMIRS
PLEASANT HILL	S106395493		BETWEEN OAK BROOK PLACE AND PLEASANT HILL RD. WITH		CHMIRS
PLEASANT HILL	S104571236	LEO & ARTHUR TERRIN	418 CARS AVE	00000	HAZNET
PLEASANT HILL	S105647325		CHEVRON STATION MONUMENT BLVD AT BUSKIRK		CHMIRS
PLEASANT HILL	S105657091		508 D CONTRA COSTA BLVD,		CHMIRS
PLEASANT HILL	S105651915		DIABLO VALLEY COLLEGE, 321 GOLF CLUB RD		CHMIRS
PLEASANT HILL	8712223	GOODYEAR	GOODYEAR		ERNS
PLEASANT HILL	S105669004		GREGORY LN. AT PRICE LN.		CHMIRS
PLEASANT HILL	S105660878		SB I680 AT THE WALNUT CREEK SCALES		CHMIRS
PLEASANT HILL	S100928207	1X T-Y LIN INT.	INTERSECTION CONTRA COSTA /	00000	HAZNET
PLEASANT HILL	S105673602		LESLIE DRIVE AT HAZEL		CHMIRS
PLEASANT HILL	2005618114	NORTH MAIN STREET	NORTH MAIN STREET		ERNS
PLEASANT HILL	8720237	OAKPARK + N MAIN	OAKPARK + N MAIN		ERNS
PLEASANT HILL	S106396349		PEP BOYS @ 508 CONTRA COSTA BLVD.		CHMIRS
PLEASANT HILL	S105652097		REAR OF 790 GOLF CLUB WY		CHMIRS
PLEASANT HILL	S105886596		TAYLOR BLVD / ALHAMBRA		CHMIRS
PLEASANT HILL	S105666755		TAYLOR BLVD AND GRAYSON RD		CHMIRS
PLEASANT HILL	S105632146		VESSING RD		CHMIRS
PLEASANT HILLS	8874601	TELLER BLVD AT GRAYSON	TELLER BLVD AT GRAYSON		ERNS
POINT RICHMOND	96486439	04/10/1996	04/10/1996		ERNS
POINT RICHMOND	91217972	1120 BRICKYARD COVE RD BRICKYARD COVE MARINA	1120 BRICKYARD COVE RD BRICKYARD COVE MARINA		ERNS
POINT RICHMOND	91221944	CANAL BLVD	CANAL BLVD		ERNS
POINT RICHMOND	S106235189	POINT RICHMOND GAS HOLDER (FORMER)	END OF BRICKYARD COVE RD		SLIC
POINT RICHMOND	S105637831		FOOT OF CANAL STREET		CHMIRS
POINT RICHMOND	S106717939	SEACLIFF ESTATES CONSTRUCTION PROJECT	NEAR BRICKYARD COVE RD		SLIC
POINT RICHMOND	2000548681	POINT SAN PUEBLO YACHT HARBOR	POINT SAN PUEBLO YACHT HARBOR	0	ERNS
POINT RICHMOND	2002620310	POINT SAN PABLO YACHT HARBOR	POINT SAN PABLO YACHT HARBOR	0	ERNS

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POINT RICHMOND	2002618640	POINT SAN PABLO YACHT HARBOR	POINT SAN PABLO YACHT HARBOR	0	ERNS
POINT RICHMOND	94365054	SAN FRANCISCO BAY	SAN FRANCISCO BAY		ERNS
POINT RICHMOND	91240843	841 STANDARD AVE	841 STANDARD AVE		ERNS
POINT RICHMOND	S106235292	SANTE FE RICHMOND SHIPYARD #3	UNKNOWN UNKNOWN		SLIC
POINT RICHMOND	99642550	500 YDS SOUTH OF CHEVRON LONG WHARF 200 YDS OFFSHORE	500 YDS SOUTH OF CHEVRON LONG WHARF 200 YDS OFFSHORE		ERNS
PORT CHICAGO	S106398509		PORT CHICAGO		CHMIRS
PORT CHICAGO	92257326	PORT CHICAGO GOING INTO NAVY YARD	PORT CHICAGO GOING INTO NAVY YARD		ERNS
PORT CHICAGO	91203257	SUISUN BAY BETWEEN BUOY 18 & 19	SUISUN BAY BETWEEN BUOY 18 & 19		ERNS
PORT COSTA	8869060	CARQUINEZ SCENIC DRIVE ACROSS VENICIA OLSA PIER AREA	CARQUINEZ SCENIC DRIVE ACROSS VENICIA OLSA PIER AREA		ERNS
PORT COSTA	S106392801		IMMEDIATELY OFF THE SHORELINE OF THE CITY OF PORT		CHMIRS
PORT COSTA	8713150	MCKEWEN RD NR:CARQUINEZ	MCKEWEN RD NR:CARQUINEZ		ERNS
PORT COSTA	91204595	NEVADA PIER CARQUINEZ STRAIT	NEVADA PIER CARQUINEZ STRAIT		ERNS
PORT COSTA	S103172367	PG&E PORT COSTA BRICK SUBSTN	PORT COSTA CLAY PROD PROP		CONTRA COSTA CO. SITE LIST
PORT COSTA	98466222	SHEEN SIZE: UNK / COLOR: LIGHT SPILL WAS SPOTTED DURING OVER	SHEEN SIZE: UNK / COLOR: LIGHT SPILL WAS SPOTTED DURING OVER		ERNS
PORT COSTA (NR)	8874188	WHITE'S FISHING RESORT	WHITE'S FISHING RESORT		ERNS
PORT RICHMOND	98439818	ACTIONS NEED TO BE TAKEN	ACTIONS NEED TO BE TAKEN		ERNS
PT MOLATE	S105647419		NAVAL FUEL DEPOT NEAR TANK F		CHMIRS
REDEO	2002593911	1380 SAN PABLO AVE	1380 SAN PABLO AVE	0	ERNS
REDEO	98443103	SHEEN SIZE: UNKNOWN / COLOR: UNKNOWN SHEEN WITH SLIGHT ORDOR	SHEEN SIZE: UNKNOWN / COLOR: UNKNOWN SHEEN WITH SLIGHT ORDOR		ERNS
RICHMAOND	S105643103		LARINSON CANAL		CHMIRS
RICHMOAND	8873278	SAFEWAY (VIRGINIA DICINI)	SAFEWAY (VIRGINIA DICINI)		ERNS
RICHMON	92251447	SANTA FE CHANNEL	SANTA FE CHANNEL		ERNS
RICHMOND	8713558	"SANFORD & WOOD"DRYDOCK/RICHMOND	"SANFORD & WOOD"DRYDOCK/RICHMOND		ERNS
RICHMOND	S105655550		MP #15.9		CHMIRS
RICHMOND	S107526523		(NEAR) 5237 CARL AVENUE	0	CDL
RICHMOND	8714360	(RP)TABCO ROOFING CO	(RP)TABCO ROOFING CO		ERNS
RICHMOND	8857054	3RD ST + BROOKSIDE	3RD ST + BROOKSIDE		ERNS
RICHMOND	96487135	04/10/1996	04/10/1996		ERNS
RICHMOND	S106396889		EB 1-80 OFF RAMP SAN PABLO AVE		CHMIRS
RICHMOND	97030105		MP 1163.4 & 303 GARRARD BLVD		HMIRS
RICHMOND	S109045787		MP 1186.15 SUB DIVISION WAS STOCKTON		CHMIRS
RICHMOND	S108406173		MM 12.5 JUST OUTSIDE OF THE RICHMOND STATION @ 170		CHMIRS
RICHMOND	S106395897		MM 13.2 ON THE MARTINEZ SUBDIVISION, NEAR CHESLEY/		CHMIRS
RICHMOND	S109044305		MP 13.6 / MARTINEZ SUBDIVISION		CHMIRS
RICHMOND	91216617	M.P. 14.5	M.P. 14.5		ERNS
RICHMOND	S105644630		15TH AND MCDONALD		CHMIRS
RICHMOND	S109046896		MP 18.7 OF THE MARTINEZ SUB 1 MILE WEST OF THE TEN		CHMIRS
RICHMOND	S105667954		18TH ST. AND LIVINGSTON		CHMIRS
RICHMOND	S109043700		SOUTH 19TH ST AND WRIGHT AVE		CHMIRS
RICHMOND	S105650406		20TH AT MCDONALD		CHMIRS
RICHMOND	S109037478		22ND / CARLSON RR TRACKS RIGHT OF WAY.		CHMIRS
RICHMOND	2006787929	22ND AND CARSON STREET	22ND AND CARSON STREET		ERNS
RICHMOND	S105666693		23RD STREET UNDERPASS	UNK	CHMIRS

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RICHMOND	S105654058		ON 24TH STREET BETWEEN BROADWAY AND BISSELL		CHMIRS
RICHMOND	S109047486		PM 30.58		CHMIRS
RICHMOND	S105649799		34TH AT NEVIN		CHMIRS
RICHMOND	2000520069	WEST 4TH STREET AND	WEST 4TH STREET AND	0	ERNS
RICHMOND	2005604626	51ST AND SEAPORT	51ST AND SEAPORT		ERNS
RICHMOND	S108401979		51ST AND SEAPORT		CHMIRS
RICHMOND	S105884779		E/B 580 AT HARBOR WAY		CHMIRS
RICHMOND	S107454031		WB 580 AT CANAL OFFRAMP.		CHMIRS
RICHMOND	S107453991		W/B 580 AT REGATTA BLVD		CHMIRS
RICHMOND	S105673044		WB 580 AT BAYVIEW		CHMIRS
RICHMOND	S105639185		ON 580 IN THE RICHMOND AREA		CHMIRS
RICHMOND	S106396366		WB 580 EAST OF BAYVIEW AVE		CHMIRS
RICHMOND	S105675238		WB 580, #2 LANE ON THE CANAL BLVD., ONRAMP		CHMIRS
RICHMOND	S108403999		EAST 7TH ST. AND CHESLEY ST.		CHMIRS
RICHMOND	S105883130		EB 80 AT APIAN WAY		CHMIRS
RICHMOND	S105662383		EB 80 AT CUTTING ON RAMP		CHMIRS
RICHMOND	S105660168		EB 80 AT SAN PABLOAVE		CHMIRS
RICHMOND	S105654897		W/B 80 JUST WEST OF CENTRAL		CHMIRS
RICHMOND	S105673185		EB 80 JUST WEST OF RICHMOND PARKWAY		CHMIRS
RICHMOND	S105665170		I 80 EAST BOUND, NEAR HILLTOP EXIT		CHMIRS
RICHMOND	S105675060		EB 80 AT HILLTOP		CHMIRS
RICHMOND	S105638454		E/B 80 AT CARLSON, # 3 LANE		CHMIRS
RICHMOND	S106396571		W/B 80 AT RICHMOND PKWY		CHMIRS
RICHMOND	S104571097	DJ NELSON TRUCKING	HWY 80 / CUTTING BLVD	00000	HAZNET
RICHMOND	8714358	ACROSS FROM 122 W. CHANCELLER	ACROSS FROM 122 W. CHANCELLER		ERNS
RICHMOND	S109044820		ADJACENT TO 5728 KNOBCONE DRIVE		CHMIRS
RICHMOND	S106393756		IN AN ALLEY BETWEEN 4TH AND 5TH ST. CROSS STREET O		CHMIRS
RICHMOND	984227681	17 AND FLORIDA ST	17 AND FLORIDA ST		ERNS
RICHMOND	984227680	17 AND FLORIDA ST	17 AND FLORIDA ST		ERNS
RICHMOND	S105658977		5000 AND 5200 GIANT RD		CHMIRS
RICHMOND	S105643453		3RD ST AND MARKET ST		CHMIRS
RICHMOND	S106398645		580 AND CENTRAL AVE		CHMIRS
RICHMOND	93309143	6263 AND 6265 BURNHARDT STREET	6263 AND 6265 BURNHARDT STREET		ERNS
RICHMOND	S105630524		W/B AT TOLL PLAZA ON BAY BRIDGE		CHMIRS
RICHMOND	S105673545		I-580 AT MARINA BAY PKWY EXIT.		CHMIRS
RICHMOND	94051308		16101 ATLAS ROAD		HMIRS
RICHMOND	94040627		160 ATLAS ROAD		HMIRS
RICHMOND	S106235226	GERTRUDE STREET, RICHMOND	BAL CHEVRON WAY		SLIC
RICHMOND	S106393118		BARGE IS LOCATED BY THE RICHMOND LONG WHARF CAUSEW		CHMIRS
RICHMOND	S105648754		BAY SHIP AND YATCH BOATYARD, SANTA FE CHANNEL		CHMIRS
RICHMOND	S105640066		BAY SHIP / YACHT		CHMIRS
RICHMOND	97408781	BAY SHIPPING YACHT BOATYARD	BAY SHIPPING YACHT BOATYARD		ERNS
RICHMOND	S105642250		BEHIND BUSINESS AT 1089 ESSEX		CHMIRS
RICHMOND	8715314	BERTH #4/RICHMOND-LONG WHARF	BERTH #4/RICHMOND-LONG WHARF		ERNS
RICHMOND	8857122	BERTH 2/ LONGWHARF	BERTH 2/ LONGWHARF		ERNS
RICHMOND	8873812	BERTH #1, RICHMOND LONG WHARF	BERTH #1, RICHMOND LONG WHARF		ERNS
RICHMOND	8873732	BERTH 11, RICHMOND LONG WHARF	BERTH 11, RICHMOND LONG WHARF		ERNS

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RICHMOND	2003702495	BERTH 1	BERTH 1		ERNS
RICHMOND	S105662061		BERTH 4		CHMIRS
RICHMOND	S105633179		BERTH 1,ARM#3		CHMIRS
RICHMOND	S105631909		BERTH 2, LONG WHARF		CHMIRS
RICHMOND	S105631840		BERTH 4, RICHMOND LONG WHARF		CHMIRS
RICHMOND	S105646885		BERTH 11 RICHMOND LONG WHARF		CHMIRS
RICHMOND	96473905	BERTH #3 CHEVRON LONGF WHARF	BERTH #3 CHEVRON LONGF WHARF		ERNS
RICHMOND	92256185	BERTH 3 RICHMOND LONG WHARF	BERTH 3 RICHMOND LONG WHARF		ERNS
RICHMOND	98435884	BERTH 3 RICHMOND LONG WHARF	BERTH 3 RICHMOND LONG WHARF		ERNS
RICHMOND	91205075	BERTH 11 AT DOCK	BERTH 11 AT DOCK		ERNS
RICHMOND	S103977645	MIKE O'LEARY VESSEL #566082	BERTH 6B_(PORT OF RICHMOND)	00000	HAZNET
RICHMOND	S105663183		BERTH#1, RICHMOND LONG WARF		CHMIRS
RICHMOND	S109045482		BETWEEN BAYVIEW AVE AND CENTRAL AVE ALONG THE RAIL		CHMIRS
RICHMOND	96506399	BETWEEN NORTH CHANNEL BUOY 14 AND RED ROC	BETWEEN NORTH CHANNEL BUOY 14 AND RED ROCK		ERNS
RICHMOND	S106392788		BETWEEN RICHMOND PARKWAY AND RICHMOND CASTRO TRUCK		CHMIRS
RICHMOND	S106393759		BETWEEN THE DEAD END OF HINKLEY STREET AND SOUTH 2		CHMIRS
RICHMOND	8714678	BIRMINGHAM AND ROBERT MILLER DR.	BIRMINGHAM AND ROBERT MILLER DR.		ERNS
RICHMOND	8716614	BLANT RECLAMATION	BLANT RECLAMATION		ERNS
RICHMOND	S105662913		2600 BLOCK OF ISABELLA ST		CHMIRS
RICHMOND	91210126	700 BLOCK OF ALAMO RD	700 BLOCK OF ALAMO RD		ERNS
RICHMOND	8856972	BOAT RAMP ADJ: RICHMOND BOAT WKS *87	BOAT RAMP ADJ: RICHMOND BOAT WKS *87		ERNS
RICHMOND	S103678331	MITCH BRANDMAN	BOAT SUNK HAUL SHOT AT KMI	00000	HAZNET
RICHMOND	S105882128		WEST BOUND 80 AT SOLANO AVE. OFF RAMP		CHMIRS
RICHMOND	S107454082		WEST BOUND I-80 AT SOLANO AVE UNDER CROSSING		CHMIRS
RICHMOND	S107454077		WEST BOUND AT REGATTA		CHMIRS
RICHMOND	S105662478		WEST BOUND 580 AND CANAL OFFRAMP		CHMIRS
RICHMOND	S107451647		EAST BOUND 580 AT THE CENTRAL OFF RAMP TO EAST BOU		CHMIRS
RICHMOND	2000541007	WEST BOUND I-580 AT	WEST BOUND I-580 AT	0	ERNS
RICHMOND	S105631414		BRICK YARD COVE MARINA		CHMIRS
RICHMOND	S105674980		BRICKYARD COVE MARINA		CHMIRS
RICHMOND	S106400524		1120 BRICKYARD MARINA		CHMIRS
RICHMOND	8720555	BRICKYARD COVE MARINA	BRICKYARD COVE MARINA		ERNS
RICHMOND	2001565303	BRICKYARD COVE MARINA	BRICKYARD COVE MARINA	0	ERNS
RICHMOND	S106396023		BROOKS ISLAND INLET		CHMIRS
RICHMOND	S108937539	SHELL PIPELINE AT BROOKSITE DRIVE	BROOKSIDE DRIVE		SLIC
RICHMOND	S106400266		BROOKSIDE CROSSING		CHMIRS
RICHMOND	S106800325	EAST BROTHER LIGHT STATION INC	EAST BROTHER ISLAND		CA WDS
RICHMOND	8719804	CAL-COAST MARINA	CAL-COAST MARINA		ERNS
RICHMOND	S107529275		1606 CALSON BLVD	0	CDL
RICHMOND	8713312	CALZONA TANKWAYS	CALZONA TANKWAYS		ERNS
RICHMOND	S109041530		CANAL ON RAMP TO EB 80		CHMIRS
RICHMOND	S109043681		CANAL BLVD ONRAMP TO WB 580		CHMIRS
RICHMOND	S105886818		CANAL BLVD. AT THE ONRAMP TO WB HIGHWAY 580		CHMIRS
RICHMOND	S105886772		CANAL AVE AND HOFFMAN		CHMIRS
RICHMOND	S105665861		CANAL ONR TO WB580		CHMIRS
RICHMOND	S105638704		1316 CANAL BL. PT. POTREO REACH		CHMIRS
RICHMOND	90020503		CANAL BLVD		HMIRS

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RICHMOND	S108406116		1440 CANAL ST		CHMIRS
RICHMOND	S107451384		CARLSON AT CUTTING		CHMIRS
RICHMOND	S109043466		CARLSON BLVD AT S. 47TH ST. MM 10.36 MARTINEZ SUBD		CHMIRS
RICHMOND	S109045179		CARLSON BLVD AND HARTNETT AVE // MPM 9.9 ON THE MA		CHMIRS
RICHMOND	S106516818	AT&T WIRELESS/RED MOUNTAIN (14613)	1750 CASITAS VISTA RD		CONTRA COSTA CO. SITE LIST
RICHMOND	90169577	520 CASTRO STREET	520 CASTRO STREET		ERNS
RICHMOND	2007433710	CASTRO ST.	CASTRO ST.		HMIRS
RICHMOND	S109039740		520 CASTRO STREET, RICHMOND TERMINAL		CHMIRS
RICHMOND	2007303965	520 CASTRO STREET	520 CASTRO STREET		ERNS
RICHMOND	S106390750		CASTRO AVENUE OP JUST EAST OF CHEVRON REFINERY GAT		CHMIRS
RICHMOND	2004030280		CASTRO STREET		HMIRS
RICHMOND	93346902	CASTRO ST	CASTRO ST		ERNS
RICHMOND	2004051072		CASTRO STREET		HMIRS
RICHMOND	2005633087	520 CASTRO STREET	520 CASTRO STREET		ERNS
RICHMOND	96070105		CASTRO STREET		HMIRS
RICHMOND	95081420		CASTRO ST. I580		HMIRS
RICHMOND	92060848		CASTRO STREET		HMIRS
RICHMOND	9900016308		CASTRO STREET		HMIRS
RICHMOND	9900015322		CASTRO STREET		HMIRS
RICHMOND	S105455397	WEST CO WASTEWATER DISTRICT	CASTRO RANCH RD		CONTRA COSTA CO. SITE LIST
RICHMOND	91241172	520 CASTRO ST. CROSS ST. IS HENSLEY ST.	520 CASTRO ST. CROSS ST. IS HENSLEY ST.		ERNS
RICHMOND	200114890		CASTRO STREET		HMIRS
RICHMOND	2002622430	520 CASTRO ST.	520 CASTRO ST.	0	ERNS
RICHMOND	2002598459	520 CASTRO STREET	520 CASTRO STREET	0	ERNS
RICHMOND	8716773	CASTROL	CASTROL		ERNS
RICHMOND	S106234806	CASTROL NORTH AMERICAN AUTOMATIVE,INC	CASTROL BULK STORAGE TERMINAL		SLIC
RICHMOND	S109043174		CHANNEL SANTA FE BERTH 50 / 56		CHMIRS
RICHMOND	S109043675		CHANNEL MARINA		CHMIRS
RICHMOND	S105884757		1316 CHANNEL ST		CHMIRS
RICHMOND	91466278	CHANNEL STREET AND TOLUENE STREET AT THE	CHANNEL STREET AND TOLUENE STREET AT THE		ERNS
RICHMOND	91202043	CHANNEL STREET AND TOLUENE STREET AT THE CHEVRON FACILITY.	CHANNEL STREET AND TOLUENE STREET AT THE CHEVRON FACILITY.		ERNS
RICHMOND	2002609811	1316 CHANNEL ST	1316 CHANNEL ST	0	ERNS
RICHMOND	S109046260		CHELSE AVE EAST OF 7TH MPM 13.30		CHMIRS
RICHMOND	2003657055	841 CHERVON WAY	841 CHERVON WAY		ERNS
RICHMOND	S109042560		CHESLEY AVE E OF 7TH. (300 YDS S OF CHESLEY ON THE		CHMIRS
RICHMOND	S109042552		CHESLEY / &TH AVENUE		CHMIRS
RICHMOND	2006797828	CHESLEY AVE	CHESLEY AVE		ERNS
RICHMOND	98451467	CHEVERON TERMINAL BERTH 4	CHEVERON TERMINAL BERTH 4		ERNS
RICHMOND	2008436444	CHEVRON DISTRIBUTION	CHEVRON DISTRIBUTION		HMIRS
RICHMOND	8716165	CHEVRON REFINERY	CHEVRON REFINERY		ERNS
RICHMOND	S107451427		CHEVRON TERMINAL		CHMIRS
RICHMOND	S107451426		CHEVRON LONG WARF		CHMIRS
RICHMOND	8862657	CHEVRON / RICH AMATITE	CHEVRON / RICH AMATITE		ERNS
RICHMOND	8857113	CHEVRON REFINERY/RICHMOND *87	CHEVRON REFINERY/RICHMOND *87		ERNS
RICHMOND	8872853	CHEVRON	CHEVRON		ERNS
RICHMOND	8874662	CHEVRON REFINERY P WILLIAMS	CHEVRON REFINERY P WILLIAMS		ERNS

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RICHMOND	8873144	CHEVRON REFINERY	CHEVRON REFINERY		ERNS
RICHMOND	S109047774		CHEVRON WHARF, UNKNOWN SHEEN INCIDENT		CHMIRS
RICHMOND	S109040901		841 CHEVRON WAY, RICHMOND REFINERY		CHMIRS
RICHMOND	S109040899		841 CHEVRON WAY, BERTH 3		CHMIRS
RICHMOND	S109042636		CHEVRON		CHMIRS
RICHMOND	S109038637		340 CHEVRON WAY		CHMIRS
RICHMOND	2007319896	841 CHEVRON WAY	841 CHEVRON WAY		ERNS
RICHMOND	2007324819	CHEVRON WHARF	CHEVRON WHARF		ERNS
RICHMOND	2007301698	841 CHEVRON WAY	841 CHEVRON WAY		ERNS
RICHMOND	2007301949	841 CHEVRON WAY	841 CHEVRON WAY		ERNS
RICHMOND	S105631622		CHEVRON LONG WHARF		CHMIRS
RICHMOND	S105669080		CHEVRON BERTH #2		CHMIRS
RICHMOND	S105669066		CHEVRON LONG WHARF - 841 CHEVRON WAY		CHMIRS
RICHMOND	S105668113		840 CHEVRON WAY		CHMIRS
RICHMOND	S105664264		CHEVRON TERMINAL LONG WHARF		CHMIRS
RICHMOND	S105637010		CHEVRON REFRINERY 841 CHEVRON WAY		CHMIRS
RICHMOND	S105636232		CHEVRON REFINERY 841 CHEVTON WAY		CHMIRS
RICHMOND	S105635535		CHEVRON REFINERY 841 CHEVRON WAY		CHMIRS
RICHMOND	S105642352		CHEVRON TERMINAL VESSEL "ARCO CALIFORNIA"		CHMIRS
RICHMOND	S105642118		841 CHEVRON AVE		CHMIRS
RICHMOND	S105645544		CHEVRON USA 841 CHEVRON WAY		CHMIRS
RICHMOND	96516517	CHEVRON DOCK BERTH 4	CHEVRON DOCK BERTH 4		ERNS
RICHMOND	8720249	CHEVRON REFINERY	CHEVRON REFINERY		ERNS
RICHMOND	94401328	CHEVRON RICHMOND	CHEVRON RICHMOND		ERNS
RICHMOND	94395531	CHEVRON RICHMOND LONG WHARF	CHEVRON RICHMOND LONG WHARF		ERNS
RICHMOND	8713253	CHEVRON USA (FACILITY)	CHEVRON USA (FACILITY)		ERNS
RICHMOND	2006784911	841 CHEVRON WAY	841 CHEVRON WAY		ERNS
RICHMOND	2006822369	841 CHEVRON WAY	841 CHEVRON WAY		ERNS
RICHMOND	2006818977	841 CHEVRON WAY	841 CHEVRON WAY		ERNS
RICHMOND	2006809805	841 CHEVRON WAY	841 CHEVRON WAY		ERNS
RICHMOND	2006807308	841 CHEVRON WAY	841 CHEVRON WAY		ERNS
RICHMOND	2006807167	841 CHEVRON WAY	841 CHEVRON WAY		ERNS
RICHMOND	2006809213	841 CHEVRON WAY	841 CHEVRON WAY		ERNS
RICHMOND	2006803796	841 CHEVRON WAY	841 CHEVRON WAY		ERNS
RICHMOND	2006801683	841 CHEVRON WAY	841 CHEVRON WAY		ERNS
RICHMOND	2006803428	841 CHEVRON WAY	841 CHEVRON WAY		ERNS
RICHMOND	2005626508	841 CHEVRON WAY	841 CHEVRON WAY		ERNS
RICHMOND	2005628213	841 CHEVRON WAY	841 CHEVRON WAY		ERNS
RICHMOND	2005626170	841 CHEVRON WAY	841 CHEVRON WAY		ERNS
RICHMOND	2005626108	841 CHEVRON WAY	841 CHEVRON WAY		ERNS
RICHMOND	2005629013	841 CHEVRON WAY	841 CHEVRON WAY		ERNS
RICHMOND	2005629012	841 CHEVRON WAY	841 CHEVRON WAY		ERNS
RICHMOND	2005629010	841 CHEVRON WAY	841 CHEVRON WAY		ERNS
RICHMOND	2005629009	841 CHEVRON WAY	841 CHEVRON WAY		ERNS
RICHMOND	2005606018	841 CHEVRON WAY	841 CHEVRON WAY		ERNS
RICHMOND	2005605379	841 CHEVRON WAY	841 CHEVRON WAY		ERNS
RICHMOND	2005610947	841 CHEVRON WAY	841 CHEVRON WAY		ERNS

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RICHMOND	2005615084	841 CHEVRON WAY	841 CHEVRON WAY		ERNS
RICHMOND	S106389686		CHEVRON OIL CO (R. PETERSON 510-242-2772) 841 CHEV		CHMIRS
RICHMOND	92276801	CHEVRON TERMINAL SAN FRANCISCO BAY	CHEVRON TERMINAL SAN FRANCISCO BAY		ERNS
RICHMOND	S107450843		841 CHEVRON WY		CHMIRS
RICHMOND	S108401833		840 CHEVRON WY		CHMIRS
RICHMOND	91228442	AT CHEVRON RICHMOND LONG WHARF SAN FRANCISCO BAY	AT CHEVRON RICHMOND LONG WHARF SAN FRANCISCO BAY		ERNS
RICHMOND	91239502	851 CHEVRON WAY	851 CHEVRON WAY		ERNS
RICHMOND	93307404	CHEVRON RICHMOND LONGWHAF BERTH 2	CHEVRON RICHMOND LONGWHAF BERTH 2		ERNS
RICHMOND	90185491	CHEVRON LONG WHARF	CHEVRON LONG WHARF		ERNS
RICHMOND	S106837388	PETROCHEMICAL SERVICES INC	CHEVRON REFINERY	0	EMI
RICHMOND	S106836717	ONYX INDUSTRIAL SERVICES, INC	CHEVRON REFINERY	0	EMI
RICHMOND	8713292	CHEVRON/RICHMOND LONG WHARF	CHEVRON/RICHMOND LONG WHARF		ERNS
RICHMOND	S106896015	VERIZON WIRELESS/RICHMOND CIVIC CENTER	403 CIVIC CENTER PLZ		CONTRA COSTA CO. SITE LIST
RICHMOND	S109042416		CODDING BLVD - CHANNEL MARINA		CHMIRS
RICHMOND	S105638188		COMING FROM SAN PABLO BAY MARINA AREA		CHMIRS
RICHMOND	8857020	CONIFER PAPER PRODUCTS *87	CONIFER PAPER PRODUCTS *87		ERNS
RICHMOND	S109043381		CONTRA COSTA DOCK G		CHMIRS
RICHMOND	8722466	CORN. SAN PABLO AVE. X 23RD ST.	CORN. SAN PABLO AVE. X 23RD ST.		ERNS
RICHMOND	S109046810		CORNER OF 13TH STREET AND PENNSYLVANIA AVENUE		CHMIRS
RICHMOND	S105657864		CORNER OF 940 HENSLEY ST / RICHMOND PARKWAY		CHMIRS
RICHMOND	S105675352		CORNER OF KELSY AND SANFORD		CHMIRS
RICHMOND	S106399808		CORNER OF HOFFMAN AND HARBOR WAY		CHMIRS
RICHMOND	S108402031		CORNER OF JARRAND ST. AND NATIONAL CT.		CHMIRS
RICHMOND	S102798645	EAST BAY REGIONAL PARK DISTRICT	CORNER OF DORNAN AVE. /	00000	HAZNET
RICHMOND	S105640951		4 CRUDE UNIT, DNR		CHMIRS
RICHMOND	8714958	CUMMINGS SKYWAY	CUMMINGS SKYWAY		ERNS
RICHMOND	90166365	CUTTING BLVD	CUTTING BLVD		ERNS
RICHMOND	S109047910		CUTTING BLVD AND CANAL ST		CHMIRS
RICHMOND	S109044821		SOUTH CUTTING BLVD CROSS STREET OF CARLSON BLVD, M		CHMIRS
RICHMOND	S109043791		W. CUTTING AVE		CHMIRS
RICHMOND	S109042208		CUTTING BLVD AT CARLSON BLVD		CHMIRS
RICHMOND	2007330331	731B WEST CUTTING BLVD	731B WEST CUTTING BLVD		ERNS
RICHMOND	2007326682	731B WEST CUTTING BLVD	731B WEST CUTTING BLVD		ERNS
RICHMOND	2003701519	AT CUTTING BLVD	AT CUTTING BLVD		ERNS
RICHMOND	S105664929		CUTTING BLVD, MP 10.8 ON THE UPRR		CHMIRS
RICHMOND	S105675511		CUTTING BLVD.		CHMIRS
RICHMOND	98417885	6161 WEST CUTTING	6161 WEST CUTTING		ERNS
RICHMOND	2006792488	ON CUTTING BLVD	ON CUTTING BLVD		ERNS
RICHMOND	S106400255		CUTTING BLVD. AT CARLSON		CHMIRS
RICHMOND	2005603747	CUTTING BLVD AND 4TH ST	CUTTING BLVD AND 4TH ST		ERNS
RICHMOND	S108404169		100 CUTTING BLVD/RICHMOND INNER HARBOR		CHMIRS
RICHMOND	2000546442	CUTTING BLVD	CUTTING BLVD	0	ERNS
RICHMOND	S105668668		DOCK "D" AT RICHMOND MARINA		CHMIRS
RICHMOND	S106234924	BRAY TERMINALS (FORMER)	1275 DORNAN AVE		SLIC
RICHMOND	S109036512		1600 DORNAN DRIVE		CHMIRS
RICHMOND	S106390651		DORNAN ROAD AT CROSS STREET OF BRICKYARD COVE ROAD		CHMIRS

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RICHMOND	96487387	DRIVER RAN CAR INTO WATER / CAPACITY OF GASOLINE TANK 12GAL	DRIVER RAN CAR INTO WATER / CAPACITY OF GASOLINE TANK 12GAL		ERNS
RICHMOND	S108404712		DROWLEY DR / WESTERN		CHMIRS
RICHMOND	8856864	DUMPED PN RR PROPERTY/E END/CREST AVE	DUMPED PN RR PROPERTY/E END/CREST AVE		ERNS
RICHMOND	S105658590		EASTBOUND I-80 AT APPIAN WAY		CHMIRS
RICHMOND	S106397540		EASTBOUND 580 @ CENTRAL AVE.		CHMIRS
RICHMOND	S105025792	WDR-SANTA FE-POINT ISABEL	END OF RYDIN ST		Cortese
RICHMOND	S105638596		END OF WESTERN DR AND PT MOLATE		CHMIRS
RICHMOND	S106235222	POINT ISABEL PARK TRAIL	WEST END CENTRAL AVE POINT ISABEL		SLIC
RICHMOND	S106235152	CATELLUS DEVELOPMENT CORP	WEST END CENTRAL AVE POINT ISABEL		SLIC
RICHMOND	90185971	WEST END OF SP RR YARD	WEST END OF SP RR YARD		ERNS
RICHMOND	S105640905		END OF FREEDHY AVE.	UNK	CHMIRS
RICHMOND	S102801680	BRUNNER TRUST FUND/K. MCMORROW	END OF GOODRICK	00000	HAZNET
RICHMOND	S104572165	CATELLUS DEVELOPMENT CORP.	END OF 23RD ST IN THE RAIL YARD	00000	HAZNET
RICHMOND	S106842424	WEST COUNTY WASTEWATER DISTRIC	W END ATLAS ROAD	0	EMI
RICHMOND	87464081	ENT. TO CASTRO ST. X CUTTY BLVD. YARD	ENT. TO CASTRO ST. X CUTTY BLVD. YARD		ERNS
RICHMOND	S107451765		ENTRANCE OF HERMAN SLOUGH		CHMIRS
RICHMOND	2000090785		I-580 EUTRANCE RAUP & CANAL BL		HMIRS
RICHMOND	S107451811		FERRY POINT PIER		CHMIRS
RICHMOND	8720209	FILBERT + STANFORD STS	FILBERT + STANFORD STS		ERNS
RICHMOND	S107451825		FOLLETE STREET IN ATCHISON VILLAGE		CHMIRS
RICHMOND	S107591751	GOLDEN BEAR WASTE RECYCLING CENTER	FOOT OF PARR BLVD.		SWF/LF
RICHMOND	S106234943	AUTONATION/CHEVRON HILL	FORMER CHEVRON HILL TOP TANK FARM		SLIC
RICHMOND	S105660151		80 EAST FREEWAY AT THE MCDONALD EXIT		CHMIRS
RICHMOND	99639819	80 E FREEWAY NEAR MCDONALDS EXIT	80 E FREEWAY NEAR MCDONALDS EXIT		ERNS
RICHMOND	S105633425		IN FRONT OF 4075 LAKESIDE DR BUSINESS PARK AREA		CHMIRS
RICHMOND	S105665932		GARRARD BLVD NEAR OHIO ST		CHMIRS
RICHMOND	97090500		303 GARRARD BLVD TRK161		HMIRS
RICHMOND	98465644	GATX DOCK	GATX DOCK		ERNS
RICHMOND	98429342	GENERAL PETRO DOCK RICHMOND	GENERAL PETRO DOCK RICHMOND		ERNS
RICHMOND	8874071	GENERAL CHEMICAL (P. REDDY)	GENERAL CHEMICAL (P. REDDY)		ERNS
RICHMOND	S105653956		GEORGE MILLER PARK		CHMIRS
RICHMOND	S105649905		303 GERALD AVENUE		CHMIRS
RICHMOND	S109038294		303 GERARD		CHMIRS
RICHMOND	2007331329	303 GERARD AVE.	303 GERARD AVE.		ERNS
RICHMOND	S103962151	EAST BAY REGIONAL PARK DISTRICT	GIANT / ATCLASS RDS	00000	HAZNET
RICHMOND	87463982	GNL. CHEMICAL CORP(T. BODEN)	GNL. CHEMICAL CORP(T. BODEN)		ERNS
RICHMOND	8719851	GOMPERS HIGH SCHOOL	GOMPERS HIGH SCHOOL		ERNS
RICHMOND	2004712328	2750 GOODRICH AVE	2750 GOODRICH AVE		ERNS
RICHMOND	S106393700		ON GOODRICK ACROSS THE STREET FROM ANTHONY CRANE,		CHMIRS
RICHMOND	2000551344	GOODRICK DR	GOODRICK DR	0	ERNS
RICHMOND	93354241	5200 GRANT RD	5200 GRANT RD		ERNS
RICHMOND	93353410	5200 GRANT RD	5200 GRANT RD		ERNS
RICHMOND	S109043722		HARBOR LEAD MPM 1.2		CHMIRS
RICHMOND	2005615948	HARBOR BLVD	HARBOR BLVD		ERNS
RICHMOND	S106101796	ALUMINUM PRECISION CAST PRODCU	1151 HENSELEY ST		CA WDS
RICHMOND	2005709638	980 HENSLEY STREET (BNSF RICHM	980 HENSLEY STREET (BNSF RICHM		HMIRS

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RICHMOND	S106395224		HERMAN SLOUGH, NORTHEAST BOUNDARY OF THE REFINERY,		CHMIRS
RICHMOND	90169409	HILLTOP ROAD AND BLOOM ROAD	HILLTOP ROAD AND BLOOM ROAD		ERNS
RICHMOND	90171204	HILLTOP AND BLUME STREETS	HILLTOP AND BLUME STREETS		ERNS
RICHMOND	S106391936		HILLTOP GREEN LIFT STATION, PARKSIDE DRIVE AT VIEW		CHMIRS
RICHMOND	S106391935		HILLTOP GREEN LIFT STATION, PARKSIDE DRIVE AT VIEW		CHMIRS
RICHMOND	90070167		HILLTOP DR		HMIRS
RICHMOND	90465678	HILLTOP ROAD AND BLOOM ROAD	HILLTOP ROAD AND BLOOM ROAD		ERNS
RICHMOND	S105641850		1000 HILTOP DRIVE MALL		CHMIRS
RICHMOND	8713235	HOFFMAN BLVD /I-80	HOFFMAN BLVD /I-80		ERNS
RICHMOND	S100930560	BAY CITIES PAVING & GRADING IN	2400 HUNTINGTON AVE	00000	HAZNET
RICHMOND	S105636609		"SS HYDRA MAR" AVON TERMINAL		CHMIRS
RICHMOND	S106397479		WB I-580 JUST EAST OF MARINA BAY PKWY		CHMIRS
RICHMOND	98459316	I-580	I-580		ERNS
RICHMOND	S105645423		EB I-80 JUST WEST OF APPIAN WAY		CHMIRS
RICHMOND	S106398697		WB I-80 AT BARRETT AVE OFF RAMP		CHMIRS
RICHMOND	S105656986		WB I80 AT CUMMINGS ONRAMP		CHMIRS
RICHMOND	S106395982		IMPT FUEL DOCK		CHMIRS
RICHMOND	S105656758		IMTT FUEL DOCK OFF CUTTING BLVD		CHMIRS
RICHMOND	S105674375		IMTT RICHMOND DOCK		CHMIRS
RICHMOND	2006810890	IMTT RICHMOND	IMTT RICHMOND		ERNS
RICHMOND	S106399103		IMTT DOCK		CHMIRS
RICHMOND	S107452131		IMTT FUEL DOCK, 100 CUTTING BLVD.		CHMIRS
RICHMOND	97416867	6 INCH PIPELINE PRODUCTS LINE / CAUSE UNKNOWN	6 INCH PIPELINE PRODUCTS LINE / CAUSE UNKNOWN		ERNS
RICHMOND	8873131	INNER RICHMOND CANAL/NR CUTTING BLVD	INNER RICHMOND CANAL/NR CUTTING BLVD		ERNS
RICHMOND	S103679042	UNOCAP VAULT 11	INT GARRARD BLVD / BARRETT	00000	HAZNET
RICHMOND	S105640873		AT INTERSECTION OF S. 16TH ST. AND OHIO AVENUE		CHMIRS
RICHMOND	S105659108		EB INTERSTATE 80 AT THE AMADOR EXIT	UNK	CHMIRS
RICHMOND	8874499	JUST N OF SAN RAFAEL BRIDGE	JUST N OF SAN RAFAEL BRIDGE		ERNS
RICHMOND	S105882651		KELLER BEACH		CHMIRS
RICHMOND	8713678	MR KELLY/(OWN=AUTO)	MR KELLY/(OWN=AUTO)		ERNS
RICHMOND	2007440697	KINDER MORGAN	KINDER MORGAN		HMIRS
RICHMOND	S105651676		KKMI YARD, 563 CUTTING BLVD		CHMIRS
RICHMOND	S106842422	WEST COUNTY WASTEWATER DISTRIC	LAKE HLLTOP CENTER	0	EMI
RICHMOND	S105644817		LARVIN TERMINAL		CHMIRS
RICHMOND	S108402032		LAURIZTEN CHANNEL - CUTTING BLVD AND 4TH.		CHMIRS
RICHMOND	S109046595		LAVIN RICHMOND TERMINAL, BERTH 20		CHMIRS
RICHMOND	S105646814		WEST LEG OF Y AT RICHMOND YARD		CHMIRS
RICHMOND	96516994	LEVIN TERMINAL 2ND ST	LEVIN TERMINAL 2ND ST		ERNS
RICHMOND	92284976	LEVIN RICHMOND TERMINAL	LEVIN RICHMOND TERMINAL		ERNS
RICHMOND	91215406	LEVINS TERMINAL	LEVINS TERMINAL		ERNS
RICHMOND	S109041882		LOADING RACK 10 @ 1140 CANAL BLVD.		CHMIRS
RICHMOND	S105664232		LONG WHARF CHEVRON TERMINAL		CHMIRS
RICHMOND	8719809	LONG WHARF	LONG WHARF		ERNS
RICHMOND	S105664270		LSFO COMPLEX, 841 CHEVRON WAY		CHMIRS
RICHMOND	S109045678		MARINA BAY DOCK D BERTH 39		CHMIRS
RICHMOND	S105631392		MARINA BAY PIER C AND D		CHMIRS

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RICHMOND	S105659748		MARINA WAY BETWEEN 8TH ST YARD AND 23RD ST YARD		CHMIRS
RICHMOND	S105635668		900 MARINA BAY PARKWAY SAFEWAY BAKERY		CHMIRS
RICHMOND	S106203325	DHS-VECTOR-BORNE DISEASE SECTN	850 MARINA BAY PARKWAY G 164		CA WDS
RICHMOND	98459330	MARINA BAY HARBOR MARINA SLIP 224E	MARINA BAY HARBOR MARINA SLIP 224E		ERNS
RICHMOND	S106397178		MARINA BAY PARKWAY, DOCK D		CHMIRS
RICHMOND	93321533	MARINA PKWY RICHMOND MARINA	MARINA PKWY RICHMOND MARINA		ERNS
RICHMOND	93310434	MARINA BAY RICHMOND MARINA	MARINA BAY RICHMOND MARINA		ERNS
RICHMOND	93309982	MARINA BAY PIER D TO PIER C	MARINA BAY PIER D TO PIER C		ERNS
RICHMOND	93329353	MARINA BAY REGATTA DRIVE	MARINA BAY REGATTA DRIVE		ERNS
RICHMOND	S108935453	AMERICAN MEDICAL RESPONSE	865 MARINA BAY PKWY C35-36		CONTRA COSTA CO. SITE LIST
RICHMOND	8720236	MARINE DOCK/SANTE FE CHANNEL	MARINE DOCK/SANTE FE CHANNEL		ERNS
RICHMOND	S108404092		MARINE BAY YACHT HARBOR @ HARBOR BLVD.		CHMIRS
RICHMOND	S106400224		MARKET AND 7TH		CHMIRS
RICHMOND	S108484454	WEST CO WASTEWATER DISTRICT	1600 MARTIN DR		CONTRA COSTA CO. SITE LIST
RICHMOND	S109044470		MARTINEZ SUBDIVISION AT MM 13.7		CHMIRS
RICHMOND	S109043420		MARTINEZ SUBDIVISION MM 9.4 NEAREST CROSS STREET I		CHMIRS
RICHMOND	S105667852		MARTINEZ SUB ON CUTTING BLVD		CHMIRS
RICHMOND	S105664930		MARTINEZ SUBDIVISION, MPM 1085, AT CUTTUNG BLVD		CHMIRS
RICHMOND	2000527870	MARTINEZ SUB	MARTINEZ SUB	0	ERNS
RICHMOND	S108974758	SUNSHINE CHEMLAB	4677 MEADE ST, #214		CONTRA COSTA CO. SITE LIST
RICHMOND	S109045808		MELVIN SQUARE AND ESPLANADE DR-RICHMOND MARINA BAY		CHMIRS
RICHMOND	S107452576		MILE POST MARKER 1170		CHMIRS
RICHMOND	2007318508	MILE MARKER 15.65	MILE MARKER 15.65		ERNS
RICHMOND	S105884719		MILE POST 11 SUB DIV. MARTINEZ		CHMIRS
RICHMOND	S105883673		MILE POST 10 MARTINEZ SUB DIV.		CHMIRS
RICHMOND	S105887668		MILE POST 12 MARTINEZ SUB DIV.		CHMIRS
RICHMOND	S105670418		MILE POST 11, ON MARTINEZ SUBDIVISION		CHMIRS
RICHMOND	S105664533		MILE MARKER 11.5 ON MARTINEZ SUB		CHMIRS
RICHMOND	2004730950	MILE POST 13.6	MILE POST 13.6		ERNS
RICHMOND	S106390353		1/4 MILE FROM PINOLE SHOAL CHANNEL BOUY #8 SAN PAB		CHMIRS
RICHMOND	S106395558		MILE POST 16.5. NEAREST INTERSECTION GIANT AT ATLA		CHMIRS
RICHMOND	S106395088		MILE POST MARKER 17-18 SAN PABLO / MARTINEZ SUB		CHMIRS
RICHMOND	S106400314		MILE POST 13,1 MARTINEZ SUB. DIV.		CHMIRS
RICHMOND	S106400281		MILE POST 14.3 MARTINEZ SUB DIV.		CHMIRS
RICHMOND	2000535151	MILE POST 11.5	MILE POST 11.5	0	ERNS
RICHMOND	2004713065	MILEPOST 13	MILEPOST 13		ERNS
RICHMOND	2005630234	MILEPOST 12.5	MILEPOST 12.5		ERNS
RICHMOND	2000548481	MILEPOST 11.5	MILEPOST 11.5	0	ERNS
RICHMOND	96493465	MILLER KNOX LAGOON	MILLER KNOX LAGOON		ERNS
RICHMOND	S106398983		MILLER KNOX REGIONAL PARK / 900 DORNAN DR.		CHMIRS
RICHMOND	2006813287	2665 MIRA VESTA	2665 MIRA VESTA		ERNS
RICHMOND	S105666612		MMP 17, NEAR ATLAS CROSSING		CHMIRS
RICHMOND	S105657403		MOLATE PT ON PABLO BAY NAVAL REFUELING DEPOT		CHMIRS
RICHMOND	S105636268		PT MOLATE WHARF		CHMIRS
RICHMOND	S105635451		PT MOLATE SITE NAVAL FUEL STATION		CHMIRS
RICHMOND	S105640080		PT MOLATE		CHMIRS
RICHMOND	96111090		CF MOTORFREIGHT DOCK		HMIRS

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RICHMOND	S109047108		MPM 12.1 ON THE MARTINEZ SUBDIVISION		CHMIRS
RICHMOND	S109047017		MPM 14.20, PARR BLVD.		CHMIRS
RICHMOND	S109044188		MPM 18 MARTINEZ SUB		CHMIRS
RICHMOND	S109045552		MPM 13.3 OF THE MARTINEZ SUB, CHESLEY AVE		CHMIRS
RICHMOND	S109046180		MPM 15.3 OF THE MARTINEZ SUB-DIVISION.		CHMIRS
RICHMOND	S106400256		MPM 1186.7, ON THE STOCKTON SUBDIVISION		CHMIRS
RICHMOND	S108405824		MPM 14.11 SUBDIVISION OF MARTINEZ		CHMIRS
RICHMOND	S107452704		MPM 13 MARTINEZ SUBDIVISION		CHMIRS
RICHMOND	S108404676		MPM 12 MARTINEZ		CHMIRS
RICHMOND	S108974768	MARINE SPILL RESPONSE CORPORATION	702 NATIONAL CT 1		CONTRA COSTA CO. SITE LIST
RICHMOND	8875135	US NAVY	US NAVY		ERNS
RICHMOND	8720174	US NAVY	US NAVY		ERNS
RICHMOND	8719820	US NAVY	US NAVY		ERNS
RICHMOND	S109044145		NEAR HOFFMAN BLVD (LITTLE S OF THIS) MP 9.9 MARTIN		CHMIRS
RICHMOND	S105667991		NEAR SAN PABLO POINT, AND POINT ORIENT WHARF.		CHMIRS
RICHMOND	S105666876		NEAR RICHMOND SAN RAFAEL BRIDGE, NEAR ANCHORAGE 5.		CHMIRS
RICHMOND	S105636167		NEAR MANSON DRY DOCK		CHMIRS
RICHMOND	S106400184		NEAR THE INTERSECTION OF CARLSON AVE. AND CUTTING		CHMIRS
RICHMOND	93309992	NEAR THE RICHMOND MARINA BAY DOCK D	NEAR THE RICHMOND MARINA BAY DOCK D		ERNS
RICHMOND	97409902	NEAR RICHMOND INNER HBR BOUY #5 / ENTRANCE INTO RICHMOND MAR	NEAR RICHMOND INNER HBR BOUY #5 / ENTRANCE INTO RICHMOND MAR		ERNS
RICHMOND	S108406391		NEAR DUNN AVE AT RUMRILL BLVD		CHMIRS
RICHMOND	S109047463		NEAREST CROSS STREET IS PEPSLEY AVE // INCIDENT OC		CHMIRS
RICHMOND	S105850366	BART RICHMOND SUBSTATION (RRI)	1700 NEVIN AVE		CONTRA COSTA CO. SITE LIST
RICHMOND	S105629700		NITRIC ACID PLANT		CHMIRS
RICHMOND	91218887	NON WATERBODY	NON WATERBODY		ERNS
RICHMOND	S106568465	PINOLE POINT STEEL/MSC FACILITY	NONE		SLIC
RICHMOND	8715784	NR:MGM CONSTRUCTION SITE	NR:MGM CONSTRUCTION SITE		ERNS
RICHMOND	S109045431		NUMBER 3 LANE WEST BOUND 580, JUST PRIOR TO CENTRA		CHMIRS
RICHMOND	S105667715		WEST OAKLAND RAIL YARD NEAR STEED		CHMIRS
RICHMOND	2000526590	OCCURRED AT THE AMTRAK	OCCURRED AT THE AMTRAK	0	ERNS
RICHMOND	S105025809	SCR-LIQUID GOLD	W. OF I580 AT BAYVIEW		Cortese
RICHMOND	8713599	SO OF RICHMOND LONG WHARF	SO OF RICHMOND LONG WHARF		ERNS
RICHMOND	S105885787		OFF CASTRO ST., NEAR 91 GATE		CHMIRS
RICHMOND	S105659360		OFF OF CUTTING BLVD		CHMIRS
RICHMOND	S106400785		OFF SHORE FROM THE RICHMOND INNER HARBOR		CHMIRS
RICHMOND	S106389395		OFF OF GOODRICH BLVD (EAST 1/2 MILE) IN A FIELD SO		CHMIRS
RICHMOND	S105653089		OHIO AVE AND 16TH ST		CHMIRS
RICHMOND	8713602	9TH & OHIO/12TH & MARINA WAY	9TH & OHIO/12TH & MARINA WAY		ERNS
RICHMOND	S106394682		OLD PAKTANK FACILITY AT RICHMOND TERMINAL 4, AT TH		CHMIRS
RICHMOND	2000527967	OUTSIDE OF RICHMOND YARD	OUTSIDE OF RICHMOND YARD	0	ERNS
RICHMOND	90167010	PACIFIC REFINING DOCK	PACIFIC REFINING DOCK		ERNS
RICHMOND	8722626	PAD AREA, RICHMOND LONG WHARF	PAD AREA, RICHMOND LONG WHARF		ERNS
RICHMOND	S108403215		PAR BLVD. CROSSING		CHMIRS
RICHMOND	S105657448		PARKING LOT - 5200 GIANT ROAD		CHMIRS
RICHMOND	S109046623		PARR BLVD AT RADIANT AVE		CHMIRS
RICHMOND	8714634	PARR BLVD & CROWN CT	PARR BLVD & CROWN CT		ERNS

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RICHMOND	8873635	PIER 40 OAKLAND OUTER HARBOR	PIER 40 OAKLAND OUTER HARBOR		ERNS
RICHMOND	93342366	PIER 1	PIER 1		ERNS
RICHMOND	91236663	B-3 PLANT 841 CHEVRON WAY	B-3 PLANT 841 CHEVRON WAY		ERNS
RICHMOND	S105631351		POINT MOLATE DEPOT TANK # 9		CHMIRS
RICHMOND	S105667717		POINT ORIENT		CHMIRS
RICHMOND	S105634980		POINT RICHMOND TO SOUTH HAMPTON SHOAL LIGHT		CHMIRS
RICHMOND	S105634498		POINT SAN PABLO YACHT HARBOR		CHMIRS
RICHMOND	S106235186	MODESTO TALLOW (FORMER)	POINT SAN PABLO		SLIC
RICHMOND	2000529670	POINT RICHMOND	POINT RICHMOND	0	ERNS
RICHMOND	96503862	POLE-MOUNTED TRANSFORMER/POLE FELL DOWN	POLE-MOUNTED TRANSFORMER/POLE FELL DOWN		ERNS
RICHMOND	S109045198		PORT OF RICHMOND, RICHMOND ANNEX		CHMIRS
RICHMOND	S109045003		PORT OF RICHMOND, PIER 06C		CHMIRS
RICHMOND	2007329758	PORT OF RICHMOND	PORT OF RICHMOND		ERNS
RICHMOND	91237756	PORT OF RICHMOND UNOCAL BERTH	PORT OF RICHMOND UNOCAL BERTH		ERNS
RICHMOND	S109039654		506 PREMONTE AVE		CHMIRS
RICHMOND	98467550	PRIVATE VEHICLE (PASSENGER CAR) / VEHICLE SLID INTO THE SAN	PRIVATE VEHICLE (PASSENGER CAR) / VEHICLE SLID INTO THE SAN		ERNS
RICHMOND	8722659	PURITAN-BENNETT PLANT	PURITAN-BENNETT PLANT		ERNS
RICHMOND	S109046312		RAIL YARD AT BROADWAY ST.		CHMIRS
RICHMOND	91210081	SP RAIL YARD	SP RAIL YARD		ERNS
RICHMOND	87464060	RAIL-YARD CONTAINMENT AREA	RAIL-YARD CONTAINMENT AREA		ERNS
RICHMOND	S103984984	ROBERT L VESSEL #513007	RCIR PIER PORT OF RICHMOND	00000	HAZNET
RICHMOND	8873644	H&H RECYCLING	H&H RECYCLING		ERNS
RICHMOND	S105644338		REDROCK		CHMIRS
RICHMOND	93310483	REGATTA RD	REGATTA RD		ERNS
RICHMOND	S108401856		REGATTA BLVD		CHMIRS
RICHMOND	S105629930		RICHMAN TERMINAL #5		CHMIRS
RICHMOND	90203816	RICHMOND HARBOR CHANNEL	RICHMOND HARBOR CHANNEL		ERNS
RICHMOND	90189420	RICHMOND LONG WHARF	RICHMOND LONG WHARF		ERNS
RICHMOND	91217223	RICHMOND LONG WHARF	RICHMOND LONG WHARF		ERNS
RICHMOND	88464705	RICHMOND SAN RAFAEL BRIDGE	RICHMOND SAN RAFAEL BRIDGE		ERNS
RICHMOND	8722089	RICHMOND YACHT HARBOR	RICHMOND YACHT HARBOR		ERNS
RICHMOND	99608605	RICHMOND LONG WARF BERTH NO. 1	RICHMOND LONG WARF BERTH NO. 1		ERNS
RICHMOND	8714668	RICHMOND LONG WHARF/BERTH 4	RICHMOND LONG WHARF/BERTH 4		ERNS
RICHMOND	8714453	RICHMOND LONG WHARF/BERTH 4	RICHMOND LONG WHARF/BERTH 4		ERNS
RICHMOND	91203900	RICHMOND HARBOR CHANNEL	RICHMOND HARBOR CHANNEL		ERNS
RICHMOND	91206122	RICHMOND TOLL PLAZA	RICHMOND TOLL PLAZA		ERNS
RICHMOND	8873639	RICHMOND PT NR GEORGE MILLER REG PARK	RICHMOND PT NR GEORGE MILLER REG PARK		ERNS
RICHMOND	8869364	RICHMOND SAN RAFAEL BRIDGE	RICHMOND SAN RAFAEL BRIDGE		ERNS
RICHMOND	8872722	RICHMOND LONG WHARF / CHEVRON FACILITY	RICHMOND LONG WHARF / CHEVRON FACILITY		ERNS
RICHMOND	91203882	RICHMOND LONG WHARF	RICHMOND LONG WHARF		ERNS
RICHMOND	91203875	RICHMOND LONG WHARF	RICHMOND LONG WHARF		ERNS
RICHMOND	93304661	RICHMOND LONG WHARF	RICHMOND LONG WHARF		ERNS
RICHMOND	8720215	RICHMOND LONG WHARF/VESSEL	RICHMOND LONG WHARF/VESSEL		ERNS
RICHMOND	91241917	RICHMOND HARBOR MARINA PLEASURE CRAFT "NO WORRIES"	RICHMOND HARBOR MARINA PLEASURE CRAFT "NO WORRIES"		ERNS
RICHMOND	8874443	RICHMOND HARBOR	RICHMOND HARBOR		ERNS

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City	EDR ID	Site Name	Site Address	Zip	Database(s)
RICHMOND	91228870	RICHMOND LONG WHARF	RICHMOND LONG WHARF		ERNS
RICHMOND	8873952	RICHMOND BRIDGE/CLOSE TO RICHMOND SIDE	RICHMOND BRIDGE/CLOSE TO RICHMOND SIDE		ERNS
RICHMOND	91224348	RICHMOND HARBOR MARINA	RICHMOND HARBOR MARINA		ERNS
RICHMOND	8721953	RICHMOND MARINA	RICHMOND MARINA		ERNS
RICHMOND	97407988	RICHMOND MARINA	RICHMOND MARINA		ERNS
RICHMOND	90188219	RICHMOND LONG WHARF	RICHMOND LONG WHARF		ERNS
RICHMOND	96501930	RICHMOND TERMINAL	RICHMOND TERMINAL		ERNS
RICHMOND	96481506	RICHMOND HARBOR CHANNEL LIGHT 9	RICHMOND HARBOR CHANNEL LIGHT 9		ERNS
RICHMOND	8875112	RICHMOND LONG WHARF	RICHMOND LONG WHARF		ERNS
RICHMOND	96490718	RICHMOND MUNICIPAL MARINA	RICHMOND MUNICIPAL MARINA		ERNS
RICHMOND	99637216	RICHMOND CASTOR OIL DOCK RICHMOND HARBOR	RICHMOND CASTOR OIL DOCK RICHMOND HARBOR		ERNS
RICHMOND	99637360	RICHMOND YACHT HARBOR BERTH 16	RICHMOND YACHT HARBOR BERTH 16		ERNS
RICHMOND	8716848	RICHMOND YACHT HARBOR	RICHMOND YACHT HARBOR		ERNS
RICHMOND	91203793	RICHMOND LONG WHARF	RICHMOND LONG WHARF		ERNS
RICHMOND	91210232	RICHMOND YARD ON THE HUMP LINE	RICHMOND YARD ON THE HUMP LINE		ERNS
RICHMOND	91203872	RICHMOND LONG WHARF	RICHMOND LONG WHARF		ERNS
RICHMOND	91210348	RICHMOND MILEPOST 15	RICHMOND MILEPOST 15		ERNS
RICHMOND	98423637	RICHMOND MARINA E DOCK SLIP 122	RICHMOND MARINA E DOCK SLIP 122		ERNS
RICHMOND	98425118	RICHMOND MARINA G DOCK	RICHMOND MARINA G DOCK		ERNS
RICHMOND	8856855	RICHMOND TERMINAL #1 SF BAY	RICHMOND TERMINAL #1 SF BAY		ERNS
RICHMOND	8714195	RICHMOND MARINA (VESSEL)	RICHMOND MARINA (VESSEL)		ERNS
RICHMOND	90176681	RICHMOND REFINERY	RICHMOND REFINERY		ERNS
RICHMOND	90179286	RICHMOND MARINA	RICHMOND MARINA		ERNS
RICHMOND	8713211	RICHMOND LONG WHARF/VESSEL "COVE LITER"	RICHMOND LONG WHARF/VESSEL "COVE LITER"		ERNS
RICHMOND	8716838	RICHMOND LONG WHARF	RICHMOND LONG WHARF		ERNS
RICHMOND	S109046318		RICHMOND INNER HARBOR / LAT: 37 DEGREES 55' 4" N L		CHMIRS
RICHMOND	S109041738		RICHMOND RAIL YARD, TRACK 9102		CHMIRS
RICHMOND	S109041628		RICHMOND DOCK 10		CHMIRS
RICHMOND	2007314120	RICHMOND PIER RCF20	RICHMOND PIER RCF20		ERNS
RICHMOND	S105882732		RICHMOND LONG HARBOR		CHMIRS
RICHMOND	S105887125		RICHMOND PARKWAY NEAR HENSLEY RD.		CHMIRS
RICHMOND	S105631672		RICHMOND LONG WHARF		CHMIRS
RICHMOND	S105629998		RICHMOND TERMINAL 1		CHMIRS
RICHMOND	S105629689		RICHMOND TERM 5 LEVIN TERMINAL		CHMIRS
RICHMOND	2003643055	RICHMOND MARINA//BERTH 287	RICHMOND MARINA//BERTH 287		ERNS
RICHMOND	S107453361		RICHMOND SAN RAFAEL BRIDGE		CHMIRS
RICHMOND	S107453360		RICHMOND REFINERY, CBM # 4 DOCK		CHMIRS
RICHMOND	S107453357		RICHMOND INNER HARBOR		CHMIRS
RICHMOND	S105661312		RICHMOND REFINERY.		CHMIRS
RICHMOND	S105668177		RICHMOND PKWY. AT LAKESIDE		CHMIRS
RICHMOND	S105667630		RICHMOND LONG WHARF BERTH 2		CHMIRS
RICHMOND	S105653135		RICHMOND BAY MUNICIPAL MARINA		CHMIRS
RICHMOND	S105652186		RICHMOND SERVICE CENTER, 1100 S 27TH ST		CHMIRS
RICHMOND	S105637313		RICHMOND TERMINAL #5 LEVIN METAL		CHMIRS
RICHMOND	S105636264		RICHMOND INTER-HARBOR MARINA		CHMIRS
RICHMOND	S105633991		RICHMOND LONG WHARF (OIL DOCK)		CHMIRS
RICHMOND	S105633471		RICHMOND LONG WHARF PIER 4		CHMIRS

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City	EDR ID	Site Name	Site Address	Zip	Database(s)
RICHMOND	S105649904		RICHMOND RAILROAD YARD		CHMIRS
RICHMOND	S105648838		RICHMOND MARINA		CHMIRS
RICHMOND	S105631698		RICHMOND LONG WARF		CHMIRS
RICHMOND	S105677650		RICHMOND REFINERY		CHMIRS
RICHMOND	S105645736		RICHMOND MUNICIPAL RAMP		CHMIRS
RICHMOND	S105647268		RICHMOND MARINA BAY "D" DOCK		CHMIRS
RICHMOND	S105647179		RICHMOND YACHT CLUB		CHMIRS
RICHMOND	S105646930		RICHMOND HARBOR 300 W. CUTTING BLVD.		CHMIRS
RICHMOND	S105645944		RICHMOND MUNICIPAL MARINA		CHMIRS
RICHMOND	S105638461		RICHMOND REFINERY		CHMIRS
RICHMOND	S105638381		RICHMOND MARINA BAY MUNIC		CHMIRS
RICHMOND	8713267	200YDS S RICHMOND TOLL PLAZA - ON BEACH	200YDS S RICHMOND TOLL PLAZA - ON BEACH		ERNS
RICHMOND	S106390718		RICHMOND HARBOR SHIP CHANNEL, LAT 37,54,24, LONG 1		CHMIRS
RICHMOND	S106392290		RICHMOND INNER HARBOR CHANNEL UP TO THE TOSCO DOCK		CHMIRS
RICHMOND	2004743043	RICHMOND INNER HARBOR	RICHMOND INNER HARBOR		ERNS
RICHMOND	2005600022	RICHMOND CHANNEL	RICHMOND CHANNEL		ERNS
RICHMOND	S108405376		RICHMOND CHANNEL, .5 MILE WEST OF THE RICHMOND MAR		CHMIRS
RICHMOND	S108403448		RICHMOND TERMINAL / 1140 CANAL BLVD.		CHMIRS
RICHMOND	S108401964		RICHMOND INNER HARBOR		CHMIRS
RICHMOND	S108405952		RICHMOND IMTT/CUTTING BLVD.		CHMIRS
RICHMOND	S108403046		RICHMOND CHEVRON REFINERY		CHMIRS
RICHMOND	S108404267		RICHMOND LONG WHARF, CHEVRON DOCK		CHMIRS
RICHMOND	1009629830	PACIFIC GAS & ELECTRIC CO	W. RICHMOND AVE., & GARRARD BLVD.	3	DOT OPS
RICHMOND	S102798020	CITY OF RICHMOND, PUBLIC WORKS	RICHMOND PARKWAY, CASTRO ST.	00000	HAZNET
RICHMOND	S103679723	MARBULK SHIPPING	RICHMOND LAVIN TERMINAL	00000	HAZNET
RICHMOND	2000551004	RICHMOND REFINERY	RICHMOND REFINERY	0	ERNS
RICHMOND	2000549839	RICHMOND REFINERY	RICHMOND REFINERY	0	ERNS
RICHMOND	2001560913	RICHMOND REFINERY	RICHMOND REFINERY	0	ERNS
RICHMOND	2001559552	RICHMOND INNER HARBOR	RICHMOND INNER HARBOR	0	ERNS
RICHMOND	2001559354	RICHMOND REFINERY	RICHMOND REFINERY	0	ERNS
RICHMOND	2001557000	RICHMOND REFINERY	RICHMOND REFINERY	0	ERNS
RICHMOND	S103954432	CALTRANS DIST 4-RICHMOND-S RAFAEL BRIDGE	RICHMOND-SAN RAFAEL BRIDGE	00000	HAZNET
RICHMOND	S103954430	CALTRANS DIST 4	RICHMOND-SAN RAFAEL BRIDGE	00000	HAZNET
RICHMOND	S103696235	CALTRANS	RICHMOND-SAN RAFAEL BRIDGE	00000	HAZNET
RICHMOND	S106516832	AT&T MOBILITY/SAN RAFAEL BRIDGE (12802)	RICHMOND/SAN RAFAEL BRIDGE		CONTRA COSTA CO. SITE LIST
RICHMOND	S105663027		RIFLE RANGE RD AND MIRA VISTA RD		CHMIRS
RICHMOND	S105884864		RLOP FLARE @ 841 CHEVRON WAY		CHMIRS
RICHMOND	2005632872	2501 RYDIN RD	2501 RYDIN RD		ERNS
RICHMOND	S109042299		SALSA THAI RESTAURANT - 15081 RICHMOND PARKWAY		CHMIRS
RICHMOND	8857133	SAN PABLO BAY/NR:YACHT HARBOR	SAN PABLO BAY/NR:YACHT HARBOR		ERNS
RICHMOND	97411669	PT SAN PABLO, WHERE OLD WELLING CO. WAS LOCATED	PT SAN PABLO, WHERE OLD WELLING CO. WAS LOCATED		ERNS
RICHMOND	S109042326		SAN PABLO BLVD AT RD 20		CHMIRS
RICHMOND	S109043352		SAN FRANCISCO BAY JUST S OF THE RICHMOND BRIDGE NE		CHMIRS
RICHMOND	S109047400		SAN PABLO AVE AT SWANS WAY		CHMIRS
RICHMOND	S105884987		SAN PABLO AVENUE AT ORCHARD ST.		CHMIRS
RICHMOND	S105656767		SAN PABLO YACHT CLUB		CHMIRS

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RICHMOND	S105658427		PT. SAN PABLO YACHT CLUB, 700W. CUTTING		CHMIRS
RICHMOND	S105651247		SAN PABLO / PARK STREET		CHMIRS
RICHMOND	S105648481		PT. SAN PABLO @ OLD WHALING COMPANY		CHMIRS
RICHMOND	S105642623		PT SAN PABLO LAT 37, 58.00N LONG 122, 25.48W		CHMIRS
RICHMOND	S105677938		SAN FRANCISCO BAY		CHMIRS
RICHMOND	2005612023	SAN PABLO BAY	SAN PABLO BAY		ERNS
RICHMOND	S106393734		SAN FRANCISCO BAY, JUST BELOW THE SAN RAFAEL BRIDG		CHMIRS
RICHMOND	S108404213		SAN JOAQUIN BLVD X SAN JOSE		CHMIRS
RICHMOND	S108403197		SAN PABLO BAY, ANCHORAGE AREA. LAT 37 DEGREES, 58'		CHMIRS
RICHMOND	91206115	SAN FRANCISCO BAY SANTA FE CHANNEL	SAN FRANCISCO BAY SANTA FE CHANNEL		ERNS
RICHMOND	91210248	SAN RAFAEL TOLL PLAZA	SAN RAFAEL TOLL PLAZA		ERNS
RICHMOND	91220433	SAN FRANCISCO BAY	SAN FRANCISCO BAY		ERNS
RICHMOND	91219996	SAN FRANCISCO BAY	SAN FRANCISCO BAY		ERNS
RICHMOND	98426356	SAN PABLO BAY (FUEL PIER)	SAN PABLO BAY (FUEL PIER)		ERNS
RICHMOND	S107540573		SAN PABLO AT I-80	0	CDL
RICHMOND	8866950	SANTA FE CHANNEL UNOCAL DOCK	SANTA FE CHANNEL UNOCAL DOCK		ERNS
RICHMOND	8874392	SANTA FE CHANNEL INNER HBR 1300 CANAL	SANTA FE CHANNEL INNER HBR 1300 CANAL		ERNS
RICHMOND	S109044321		SANTA FE CHANNEL RICHMOND HARBOR		CHMIRS
RICHMOND	2003650710	SANTA FE CHANNEL	SANTA FE CHANNEL		ERNS
RICHMOND	S105637396		SANTA FE CANAL RICHMOND HARBOR		CHMIRS
RICHMOND	S105676683		SANTA FE CHANNEL NORTH OF BROOKS ISLAND.		CHMIRS
RICHMOND	8713640	SANTA FE CHANNEL	SANTA FE CHANNEL		ERNS
RICHMOND	2006818506	SANTA FE CHANNEL	SANTA FE CHANNEL		ERNS
RICHMOND	S106389285		SANTA FE CHANNEL INTER THIRD TO HALF OF THE CHANNE		CHMIRS
RICHMOND	91240380	SANTA FE CHANNEL	SANTA FE CHANNEL		ERNS
RICHMOND	99619044	SANTA FE CHANNEL	SANTA FE CHANNEL		ERNS
RICHMOND	98432212	SANTA FE CHANNEL INTT FUEL DOCK	SANTA FE CHANNEL INTT FUEL DOCK		ERNS
RICHMOND	8718738	SANTE FE CHANNEL	SANTE FE CHANNEL		ERNS
RICHMOND	2001557846	SANTE FE CHANNEL	SANTE FE CHANNEL	0	ERNS
RICHMOND	98468337	SHEEN SIZE:UNK /COLOR: RAINBOW WX: CLEAR / WIND: 10 KTS UNK	SHEEN SIZE:UNK /COLOR: RAINBOW WX: CLEAR / WIND: 10 KTS UNK		ERNS
RICHMOND	96473376	SHEEN SIZE:UNKNOWN	SHEEN SIZE:UNKNOWN		ERNS
RICHMOND	96481093	SHEEN SIZE: 10FT X 300FT	SHEEN SIZE: 10FT X 300FT		ERNS
RICHMOND	96481114	SHEEN SIZE:CALLER STATES IT'S HARD TO TELL / RAINBOW	SHEEN SIZE:CALLER STATES IT'S HARD TO TELL / RAINBOW		ERNS
RICHMOND	98466287	SHEEN SIZE:UNKNOWN COLOR:UNKNOWN WX: CLEAR / WIND: NW 17MPH	SHEEN SIZE:UNKNOWN COLOR:UNKNOWN WX: CLEAR / WIND: NW 17MPH		ERNS
RICHMOND	96481595	SHEEN SIZE: 20FT X 5FT / COLOR: NONE	SHEEN SIZE: 20FT X 5FT / COLOR: NONE		ERNS
RICHMOND	S105649347		SHIP 'OVERSEAS WASHINGTON'; CHEVRON LONG WARF		CHMIRS
RICHMOND	2004713779	SHORE TERMINAL	SHORE TERMINAL		ERNS
RICHMOND	S107453649		SHORE TERMINAL RICHMOND		CHMIRS
RICHMOND	S105669876		SHORE TERMINALS		CHMIRS
RICHMOND	S106397103		SHORE TERM DOCK		CHMIRS
RICHMOND	97417725	EAST SIDE OF THE COMPANY 841 CHEVRON WAY	EAST SIDE OF THE COMPANY 841 CHEVRON WAY		ERNS
RICHMOND	S106389394		SOLVENT DEASPALTING PLANT RICHMOND CHEVRON REFINE		CHMIRS
RICHMOND	8714359	3400-BLOCK/COLLINS ST	3400-BLOCK/COLLINS ST		ERNS
RICHMOND	S104568515	CONTR COSTA CNTY/ARCHIETECT. DIV & GEN	100 38TH ST/HEALTH CTR	00000	HAZNET

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City	EDR ID	Site Name	Site Address	Zip	Database(s)
RICHMOND	90159062	841 STANDARD AVE.	841 STANDARD AVE.		ERNS
RICHMOND	90162195	841 STANDARD AVE.	841 STANDARD AVE.		ERNS
RICHMOND	90162036	576 STANDARD AVE	576 STANDARD AVE		ERNS
RICHMOND	90172167	STANDARD AVENUE	STANDARD AVENUE		ERNS
RICHMOND	8716221	STANDARD X CASTRO STS.	STANDARD X CASTRO STS.		ERNS
RICHMOND	S105633271		841 STANDARD AVE , CHEVRON REFINERY		CHMIRS
RICHMOND	91225755	841 STANDARD AVE.	841 STANDARD AVE.		ERNS
RICHMOND	91228263	841 STANDARD AVE.	841 STANDARD AVE.		ERNS
RICHMOND	91238297	820 STANDARD WAY	820 STANDARD WAY		ERNS
RICHMOND	91234266	841 STANDARD AVE.	841 STANDARD AVE.		ERNS
RICHMOND	93309384	STANDARD AVE, RICHMOND LONG WHARF	STANDARD AVE, RICHMOND LONG WHARF		ERNS
RICHMOND	90465193	8410 STANDARD AVE.	8410 STANDARD AVE.		ERNS
RICHMOND	90186568	841 STANDARD AVE.	841 STANDARD AVE.		ERNS
RICHMOND	90185451	841 STANDARD AVE.	841 STANDARD AVE.		ERNS
RICHMOND	90185450	841 STANDARD AVE.	841 STANDARD AVE.		ERNS
RICHMOND	91204750	841 STANDARD AVE. RICHMOND LONG WHARF	841 STANDARD AVE. RICHMOND LONG WHARF		ERNS
RICHMOND	90466059	841 STANDARD AVE.	841 STANDARD AVE.		ERNS
RICHMOND	91220848	841 STANDARD AVE.	841 STANDARD AVE.		ERNS
RICHMOND	91223346	841 STANDARD AVE. CHEVRON USA	841 STANDARD AVE. CHEVRON USA		ERNS
RICHMOND	S105654682		STORE# 70246 5430 CENTRAL AVE		CHMIRS
RICHMOND	S109039011		3RD STREET / DEVILLA		CHMIRS
RICHMOND	8857040	TERMINAL #2/RICHMOND BAY	TERMINAL #2/RICHMOND BAY		ERNS
RICHMOND	S109045824		TERMINAL TRANS LOGIC AUTO DOCK, BERTH #8		CHMIRS
RICHMOND	S106235110	TERMINAL ONE RICHMOND	TERMINAL ONE PORT OF RICHMOND		SLIC
RICHMOND	S105634942		TERMINAL 3		CHMIRS
RICHMOND	8720229	TEXACO	TEXACO		ERNS
RICHMOND	8872348	AT THE DOCK FACILITY - UNOCAL DOCK	AT THE DOCK FACILITY - UNOCAL DOCK		ERNS
RICHMOND	S109041899		AT THE FOOT OF S. 32ND ST.BETWEEN REGATTA BLVD /		CHMIRS
RICHMOND	S105659132		AT THE TOSCO RICHMOND TERMINAL DOCK		CHMIRS
RICHMOND	S105675230		THE END OF GOODRICK AVE IN RICHMOND.		CHMIRS
RICHMOND	2005631235	THE INNER HARBOR AT RICHMON	THE INNER HARBOR AT RICHMON		ERNS
RICHMOND	S108406227		THE INNER HARBOR AT RICHMOND, TERMINAL #3		CHMIRS
RICHMOND	S106389380		IN THE AREA OF THE CHEVRON REFINERY NEAR CASTRO RO		CHMIRS
RICHMOND	S107453089		ON THE BAY SIDE OF THE BIKE PATH HALFWAY BETWEEN S		CHMIRS
RICHMOND	S105884397		TKC AT ISOMAX, RICHMOND REFINERY		CHMIRS
RICHMOND	8710249	TOFC YARD CONTAINMENT AREA	TOFC YARD CONTAINMENT AREA		ERNS
RICHMOND	S105676240		TOSCO DOCK		CHMIRS
RICHMOND	2002590996	TOWER 54	TOWER 54	0	ERNS
RICHMOND	2007304984	TRANSLOGIC AUTODOCK	TRANSLOGIC AUTODOCK		ERNS
RICHMOND	S107453914		UNDER THE RICHMOND BRIDGE NEAR MARKER 17		CHMIRS
RICHMOND	2004743551	UNDER THE RICHMOND BRIDGE	UNDER THE RICHMOND BRIDGE		ERNS
RICHMOND	S106393138		UNDERNEATH THE DOCK AREA - NO DOCK NUMBERS FOR REF		CHMIRS
RICHMOND	92267162	UNICAL BERTH	UNICAL BERTH		ERNS
RICHMOND	90184143	UNICAL PLANT	UNICAL PLANT		ERNS
RICHMOND	96475233	UNK	UNK		ERNS
RICHMOND	8716875	UNK-LOST WHILE IN ROUTE	UNK-LOST WHILE IN ROUTE		ERNS
RICHMOND	S106234921	CHEVRON PIPELINE SITE	UNKNOWN CASTRO / HENSLEY ST		SLIC

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RICHMOND	S106234919	HARBOR PLASTICS	UNKNOWN 31ST / ERLANDSON		SLIC
RICHMOND	S106234918	SEACLIFF VILLAS	UNKNOWN POINT RICHMOND		SLIC
RICHMOND	S106234917	CENTRAL AVE	UNKNOWN CENTRAL AVE / RYDIN RD		SLIC
RICHMOND	S106234915	SEACLIFF MARINA	UNKNOWN BRICKYARD COVE RD		SLIC
RICHMOND	S106234913	UNION CARBIDE CORP	UNKNOWN PORT OF RICHMOND TERMINAL		SLIC
RICHMOND	S106234912	CHEVRON LAND AND DEV CO ROBERTSON HOMES	UNKNOWN GARRITY CREEK / ATLAS SOUTH OF		SLIC
RICHMOND	S106234911	SANTA FE POINT ISABEL FORMER	UNKNOWN WEST OF I 80 I 580		SLIC
RICHMOND	S100808618	WILDCAT GARDENS	UNKNOWN UNKNOWN		SLIC
RICHMOND	92256552	UNKNOWN	UNKNOWN	00000	ERNS
RICHMOND	2002625394	UNKNOWN	UNKNOWN	0	ERNS
RICHMOND	8716152	UNOCAL (DAN MCLURE)	UNOCAL (DAN MCLURE)		ERNS
RICHMOND	8874023	UNOCAL (D. MCCLURE)	UNOCAL (D. MCCLURE)		ERNS
RICHMOND	8873418	UNOCAL REFINERY	UNOCAL REFINERY		ERNS
RICHMOND	S105632300		UNOCAL DOCK RICHMOND/SANTA FE CHANNEL		CHMIRS
RICHMOND	92267213	UNOCAL BERTH	UNOCAL BERTH		ERNS
RICHMOND	91241983	UNOCAL REFINERY	UNOCAL REFINERY		ERNS
RICHMOND	91220880	UNOCAL FUEL DOCK	UNOCAL FUEL DOCK		ERNS
RICHMOND	S105640220		UPPER PARKING LOT AT THE SAN PABLO RECREATION AREA		CHMIRS
RICHMOND	S109039750		5201 VAN SLATE AVENUE		CHMIRS
RICHMOND	S107541007		VEH STOP @ I80 / HILLTOP IN RICHMOND	0	CDL
RICHMOND	S106393008		VESSEL 'BOTANY TRADER', RB-13, 1140 CANNEL BLVD, P		CHMIRS
RICHMOND	99609697	VISIBLE POINT	VISIBLE POINT		ERNS
RICHMOND	8720567	IN WATER@ PT RICHMOND	IN WATER@ PT RICHMOND		ERNS
RICHMOND	S109044062		I-80 WESTBOUND 1/4 MILE FROM CENTRAL AVE EXIT		CHMIRS
RICHMOND	S109044971		WESTBOUND INTERSTATE 80 AT THE BARRETT OFFRAMP.		CHMIRS
RICHMOND	S107454114		WESTBOUND I580 MARINA ON RAMP		CHMIRS
RICHMOND	S107454113		WESTBOUND I-80, JUST WEST OF CENTRAL		CHMIRS
RICHMOND	S103464492	U S NAVY CARETAKERS SITE	WESTERN DR BLDG #6		CONTRA COSTA CO. SITE LIST
RICHMOND	97120607		WESTERN DRIVE		HMIRS
RICHMOND	S109288102	RICHMOND NSC (POINT MOLATE) (C/R ONLY) - NFD POINT	1000 WESTERN DRIVE		MCS
RICHMOND	S109288099	RICHMOND NSC (POINT MOLATE) (C/R ONLY) - NFD POINT	1000 WESTERN DRIVE		MCS
RICHMOND	S109288095	RICHMOND NSC (POINT MOLATE) (C/R ONLY) - NFD POINT	1000 WESTERN DRIVE		MCS
RICHMOND	S109288086	RICHMOND NSC (POINT MOLATE) (C/R ONLY) - NFD PT MO	1000 WESTERN DRIVE		MCS
RICHMOND	S109288008	RICHMOND NSC (POINT MOLATE) (C/R ONLY) - NFD POINT	1000 WESTERN DRIVE		MCS
RICHMOND	S109288001	RICHMOND NSC (POINT MOLATE) (C/R ONLY) - NFD POINT	1000 WESTERN DRIVE		MCS
RICHMOND	S109289685	RICHMOND NSC (POINT MOLATE) (C/R ONLY) - NFD POINT	1000 WESTERN DRIVE, POINT MOLATE	0	MCS
RICHMOND	S107450846		841CHEVRON WY		CHMIRS
RICHMOND	S105455365	ASPEN TIMCO, INC	XYLENE / AMMONIA STS		CONTRA COSTA CO. SITE LIST
RICHMOND	S106391099		YACHT HARBOR AT RICHMOND REFINERY AT THE CHEVRON P		CHMIRS
RICHMOND	8714860	100 YDS OFF:PT RICHMOND/LONGWHARF	100 YDS OFF:PT RICHMOND/LONGWHARF		ERNS

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RICHMOND	2000528263	100 YDS OFF POINT ORIENT	100 YDS OFF POINT ORIENT	0	ERNS
RICHMOND	S106394109		YORK ST IN NORTH RICHMOND BETWEEN GERTRUDE AND ALA		CHMIRS
RICHMOND	8873459	\ENTRANCE OF RICHMOND HARBOR	\ENTRANCE OF RICHMOND HARBOR		ERNS
RICHMOND (NR)	90173467	194 BAY AGGREGATE PIER	194 BAY AGGREGATE PIER		ERNS
RICHMOND (NR)	92256616	NEAR BROOKS ISLAND IN SF BAY, 1/2 MI BY 1/2 MI	NEAR BROOKS ISLAND IN SF BAY, 1/2 MI BY 1/2 MI		ERNS
RICHMOND (NR)	90186042	PUMP STATION STORM DRAIN ON GERTRUDE **	PUMP STATION STORM DRAIN ON GERTRUDE **		ERNS
ROADEO	90184081	PACIFIC REFINING DOCK	PACIFIC REFINING DOCK		ERNS
RODDEL	S105642574		1290 SAN PABLO AVENUE		CHMIRS
RODEO	87463788	(RP)UNOCAL (PHILLIP STERN)	(RP)UNOCAL (PHILLIP STERN)		ERNS
RODEO	8714422	(RP)UNOCAL (PHILIP STERM)	(RP)UNOCAL (PHILIP STERM)		ERNS
RODEO	96497638	06/27/1996	06/27/1996		ERNS
RODEO	S109043268		MM 23 ON THE MARTINEZ SUBDIVISION, NEAR TENNANT ST.		CHMIRS
RODEO	2000023877		MP 25.5 MARTINEZ S		HMIRS
RODEO	2000023878		MP 25.5 MARTINEZ S		HMIRS
RODEO	90162281	HWY 40	HWY 40		ERNS
RODEO	90162223	HWY 40	HWY 40		ERNS
RODEO	90160984	HWY 40 BARGE BERTH B-2	HWY 40 BARGE BERTH B-2		ERNS
RODEO	91237580	HWY 40 1290 SAN PABLO AVE SAN PABLO BAY	HWY 40 1290 SAN PABLO AVE SAN PABLO BAY		ERNS
RODEO	90186526	HWY 40 MARINE TERMINAL	HWY 40 MARINE TERMINAL		ERNS
RODEO	S109035153	AT&T MOBILITY/RODEO REFINERY (47398)	HWY 80 EAST @ WILLOW AVE		CONTRA COSTA CO. SITE LIST
RODEO	S105671295		E/B 80 E/O CALIFORNIA BLVD		CHMIRS
RODEO	S107450288		4TH ST. AT PARKER AVE		CHMIRS
RODEO	S108406679		BETWEEN RODEO 5 AND RODEO 6.		CHMIRS
RODEO	87463708	CAR WRECKING YARD	CAR WRECKING YARD		ERNS
RODEO	S108402193		CONOCO PHILLIPS DOCK		CHMIRS
RODEO	S106831819	GLOBAL SULFUR SYSTEMS INC	CONOCO PHILLIPS, SF REF	0	EMI
RODEO	S105633355		660 FIRST STREET		CHMIRS
RODEO	2005704443	3001 FRANKLIN CANYON ROAD	3001 FRANKLIN CANYON ROAD		HMIRS
RODEO	2005709487	3001 FRANKLIN CANYON RD	3001 FRANKLIN CANYON RD		HMIRS
RODEO	2007437127	3001 FRANKLIN CANYON ROAD	3001 FRANKLIN CANYON ROAD		HMIRS
RODEO	2007432865	3001 FRANKLIN CANYON RD	3001 FRANKLIN CANYON RD		HMIRS
RODEO	2005712250	3001 FRANKLIN CANYON RD	3001 FRANKLIN CANYON RD		HMIRS
RODEO	2005709237	3001 FRANKLIN CANYON ROAD	3001 FRANKLIN CANYON ROAD		HMIRS
RODEO	2005705978	3001 FRANKLIN CANYON	3001 FRANKLIN CANYON		HMIRS
RODEO	9998111141		3001 FRANKLIN COUNTY RD		HMIRS
RODEO	S105671077		EB HIGHWAY 80 JUST WEST OF CUMMINGS SKYWAY		CHMIRS
RODEO	S100945661	SS BLUE RIDGE	HOMEPORT-UNOCAL SAN FRANCISCO	00000	HAZNET
RODEO	S109043253		WB HWY. 4		CHMIRS
RODEO	93306596	INLET CHANNEL FOR OLEUM POWER PLANT	INLET CHANNEL FOR OLEUM POWER PLANT		ERNS
RODEO	90190025	INSIDE REFINERY SAN PABLO AVE	INSIDE REFINERY SAN PABLO AVE		ERNS
RODEO	2000521536	INTERSECTION OF SAN PABLO	INTERSECTION OF SAN PABLO	0	ERNS
RODEO	8857078	NR: JOSEPH'S MARINA@LONG TREE POINT	NR: JOSEPH'S MARINA@LONG TREE POINT		ERNS
RODEO	8874197	MARINE TERMINAL	MARINE TERMINAL		ERNS
RODEO	877731	MARINE TERMINAL	MARINE TERMINAL		ERNS
RODEO	87463960	MARINE TERMINAL	MARINE TERMINAL		ERNS
RODEO	S109046332		MILEPOST 24 OF THE MARTINEZ SUBDIVISION, WITHIN UP		CHMIRS

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RODEO	S109044640		OFF THE SHORE OF RODEO REFINERY DOCK		CHMIRS
RODEO	S106571206	IRM 4 SEWER LINE REROUTING PRO	OLD COUNTY RD AND SAN PABLO AV		CA WDS
RODEO	S105636780		OLD PGE FACILITY 1150 SAN PABLO AVE		CHMIRS
RODEO	8713212	OLD HWY 40 (REFINERY)	OLD HWY 40 (REFINERY)		ERNS
RODEO	871425	OLD HWY 40	OLD HWY 40		ERNS
RODEO	S105631661		OLEUM POWER PLANT(SAN PABLO AVE )		CHMIRS
RODEO	92282242	OLEUM MARINE TERMINAL BERTH 2	OLEUM MARINE TERMINAL BERTH 2		ERNS
RODEO	S106400793		E3 OUTFALL, CONOCO PHILLIPS REFINERY		CHMIRS
RODEO	93324170	PACIFIC WHARF FUELING STATION SAN PABLOS BAY	PACIFIC WHARF FUELING STATION SAN PABLOS BAY		ERNS
RODEO	8720602	PACIFIC REFINERY/SAN PABLO RD*87	PACIFIC REFINERY/SAN PABLO RD*87		ERNS
RODEO	8713666	3RD + PARKER STS.	3RD + PARKER STS.		ERNS
RODEO	S105650951		RAILROAD MP 25.5 - RODEO RAILROAD YARD		CHMIRS
RODEO	8864740	REFINERY OLD HWY 40	REFINERY OLD HWY 40		ERNS
RODEO	91226606	REFINERY 1290 SAN PABLO AVE	REFINERY 1290 SAN PABLO AVE		ERNS
RODEO	S105882644		RODEO REFINERY WHARF ON SAN PABLO AVE.		CHMIRS
RODEO	S105650659		RODEO REFINERY		CHMIRS
RODEO	S106400699		RODEO CONOCO PHILLIPS REFINERY, 1 MILE WEST OF CAR		CHMIRS
RODEO	S106391311		RODEO REFINERY, OLEUM DOCK AREA, 1380 SAN PABLO AV		CHMIRS
RODEO	96515051	SALT WATER PUMP HOUSE AREA 1290 SAN PABLO AVE	SALT WATER PUMP HOUSE AREA 1290 SAN PABLO AVE		ERNS
RODEO	984225070	1380 SAN PABLO AVE RODEO	1380 SAN PABLO AVE RODEO		ERNS
RODEO	2004729296	1380 SAN PABLO AVENUE	1380 SAN PABLO AVENUE		ERNS
RODEO	2004719540	1380 SAN PABLO AVENUE	1380 SAN PABLO AVENUE		ERNS
RODEO	S109035970		1290 SAN PABLO AVENUE, SAN PABLO BAY		CHMIRS
RODEO	2007325408	1380 SAN PABLO AVE.	1380 SAN PABLO AVE.		ERNS
RODEO	2007313629	1290 SAN PABLO AVE	1290 SAN PABLO AVE		ERNS
RODEO	S105872896		SAN PABLO BAY		CHMIRS
RODEO	2003633470	1380 SAN PABLO AVE	1380 SAN PABLO AVE		ERNS
RODEO	S107453484		SAN PABLO BAY DOCK AREA, 13 PACIFIC AVE, CONTRA CO		CHMIRS
RODEO	S107453481		SAN PABLO AVE @ CALIFORNIA STREET		CHMIRS
RODEO	S105635161		SAN FRANCISCO REFINERY BERTH M1		CHMIRS
RODEO	S105633178		SAN PABLO BAY WHARF		CHMIRS
RODEO	S105644592		1380 SAN PABLO AVE UNOCAL REFINERY		CHMIRS
RODEO	2004734709	1380 SAN PABLO AVENUE	1380 SAN PABLO AVENUE		ERNS
RODEO	2006791256	1380 SAN PABLO AVENUE	1380 SAN PABLO AVENUE		ERNS
RODEO	2006790299	1380 SAN PABLO AVE	1380 SAN PABLO AVE		ERNS
RODEO	2006784736	1380 SAN PABLO AVE	1380 SAN PABLO AVE		ERNS
RODEO	2006805195	1380 SAN PABLO AVE	1380 SAN PABLO AVE		ERNS
RODEO	2006800544	1290 SAN PABLO AVENUE	1290 SAN PABLO AVENUE		ERNS
RODEO	94362189	1290 SAN PABLO RD	1290 SAN PABLO RD		ERNS
RODEO	2005626935	1380 SAN PABLO AVENUE	1380 SAN PABLO AVENUE		ERNS
RODEO	2005625121	1380 SAN PABLO AVENUE	1380 SAN PABLO AVENUE		ERNS
RODEO	2005623902	1380 SAN PABLO AVENUE	1380 SAN PABLO AVENUE		ERNS
RODEO	2005621582	1290 SAN PABLO AVENUE	1290 SAN PABLO AVENUE		ERNS
RODEO	2005617702	1290 SAN PABLO AVENUE	1290 SAN PABLO AVENUE		ERNS
RODEO	2005616208	1380 SAN PABLO AVE	1380 SAN PABLO AVE		ERNS

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RODEO	2004745575	1380 SAN PABLO AVE.	1380 SAN PABLO AVE.		ERNS
RODEO	2004742964	1380 SAN PABLO AVE	1380 SAN PABLO AVE		ERNS
RODEO	2004742497	1380 SAN PABLO AVE	1380 SAN PABLO AVE		ERNS
RODEO	2004741815	1380 SAN PABLO AVE.	1380 SAN PABLO AVE.		ERNS
RODEO	2004740028	1380 SAN PABLO AVE	1380 SAN PABLO AVE		ERNS
RODEO	2004739036	1290 SAN PABLO AVENUE	1290 SAN PABLO AVENUE		ERNS
RODEO	2004738967	1380 SAN PABLO AVENUE	1380 SAN PABLO AVENUE		ERNS
RODEO	2005605574	1380 SAN PABLO AVE	1380 SAN PABLO AVE		ERNS
RODEO	2005606696	1380 SAN PABLO AVENUE	1380 SAN PABLO AVENUE		ERNS
RODEO	2005611392	1380 SAN PABLO AVENUE	1380 SAN PABLO AVENUE		ERNS
RODEO	2005607665	1380 SAN PABLO AVE.	1380 SAN PABLO AVE.		ERNS
RODEO	2005603490	1380 SAN PABLO AVE	1380 SAN PABLO AVE		ERNS
RODEO	2005600409	1380 SAN PABLO AVE.	1380 SAN PABLO AVE.		ERNS
RODEO	S106396419		SAN FRANCISCO BAY, LAT: 38 5.0 N, LONG: 122 20.0 W		CHMIRS
RODEO	S106395993		SAN PABLO AVE AND PARKER STREET		CHMIRS
RODEO	97050885		SAN PABLO AVE		HMIRS
RODEO	95071281		SAN PABLO AVE		HMIRS
RODEO	95071280		SAN PABLO AVE		HMIRS
RODEO	95071279		SAN PABLO AVE		HMIRS
RODEO	95071278		SAN PABLO AVE		HMIRS
RODEO	95050036		1380 SAN PABLO AVE		HMIRS
RODEO	92275072	1380 SAN PABLO AVE	1380 SAN PABLO AVE		ERNS
RODEO	2003707715	1380 SAN PABLO AVENUE	1380 SAN PABLO AVENUE		ERNS
RODEO	2003707607	1380 SAN PABLO AVENUE	1380 SAN PABLO AVENUE		ERNS
RODEO	91228818	SAN PABLO BAY	SAN PABLO BAY		ERNS
RODEO	91230777	SAN PABLO BAY OFF RODEO PT.	SAN PABLO BAY OFF RODEO PT.		ERNS
RODEO	91234284	SAN PABLO BAY	SAN PABLO BAY		ERNS
RODEO	91240163	1380 SAN PABLO AVE	1380 SAN PABLO AVE		ERNS
RODEO	93303602	1290 SAN PABLO	1290 SAN PABLO		ERNS
RODEO	S107138715	SELBY POND RELEASE	SAN PABLO AVENUE		SLIC
RODEO	91209269	1380 SAN PABLO AVE	1380 SAN PABLO AVE		ERNS
RODEO	91207327	1290 SAN PABLO AVENUE	1290 SAN PABLO AVENUE		ERNS
RODEO	90465167	SAN FRANCISCO REFINERY	SAN FRANCISCO REFINERY		ERNS
RODEO	91241766	1380 SAN PABLO AVE	1380 SAN PABLO AVE	00000	ERNS
RODEO	2002633019	1380 SAN PABLO AVE	1380 SAN PABLO AVE	0	ERNS
RODEO	2002631920	1380 SAN PABLO AVE	1380 SAN PABLO AVE	0	ERNS
RODEO	2002629233	1380 SAN PABLO AVENUE	1380 SAN PABLO AVENUE	0	ERNS
RODEO	2002628749	1290 SAN PABLO AVE	1290 SAN PABLO AVE	0	ERNS
RODEO	2002616274	1380 SAN PABLO AVE	1380 SAN PABLO AVE	0	ERNS
RODEO	2000517691	1380 SAN PABLO AVE	1380 SAN PABLO AVE	0	ERNS
RODEO	2001570231	1380 SAN PABLO AVE.	1380 SAN PABLO AVE.	0	ERNS
RODEO	S107453598		SEASCAPE CIR. AT BEACH POINT WAY		CHMIRS
RODEO	98453703	SHEEN SIZE: 50FT X 100FT/ RAINBOW	SHEEN SIZE: 50FT X 100FT/ RAINBOW		ERNS
RODEO	98427037	SIZE: 200FT WIDE/ LENGTH UNKNOWN LIGHT RAINBOW COLOR	SIZE: 200FT WIDE/ LENGTH UNKNOWN LIGHT RAINBOW COLOR		ERNS
RODEO	S109047335		STRAIGHT ACROSS FROM 1290 SAN PABLO AVE		CHMIRS
RODEO	S105647270		TANK #1003 MIXER PACKING GLAND		CHMIRS

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RODEO	8869513	THOMAS BROTHER'S GUIDE / PAGE 3C2 100FT SOUTH OF OLD HWY 40	THOMAS BROTHER'S GUIDE / PAGE 3C2 100FT SOUTH OF OLD HWY 40		ERNS
RODEO	S105665200		TOSCO REFINING,		CHMIRS
RODEO	S105673676		TOSCO-RODEO REFINERY MARINE TERMINAL		CHMIRS
RODEO	S105633006		TRACK # 2870		CHMIRS
RODEO	S105641175		TRACK SPUR GOING INTO THE UNOCAL PLANT		CHMIRS
RODEO	2000529274	TRAIN SIDE TRACK	TRAIN SIDE TRACK	0	ERNS
RODEO	98424391	A UNDERGROUND TRANSFORMER / DUE TO BAD WEATHER AND OILY MATE	A UNDERGROUND TRANSFORMER / DUE TO BAD WEATHER AND OILY MATE		ERNS
RODEO	93331298	UNICAL REFINERY ON SAN PABLO AVE	UNICAL REFINERY ON SAN PABLO AVE		ERNS
RODEO	94400201	UNION OIL OLEUM	UNION OIL OLEUM		ERNS
RODEO	87464036	UNION OIL	UNION OIL		ERNS
RODEO	96515810	UNKNOWN / UNKNOWN SHEEN SIGHTING, SHEEN SIZE: 50 FT X 45 FT	UNKNOWN / UNKNOWN SHEEN SIGHTING, SHEEN SIZE: 50 FT X 45 FT		ERNS
RODEO	8714220	UNOCAL REFINERY/SAN PABLO @ I-80	UNOCAL REFINERY/SAN PABLO @ I-80		ERNS
RODEO	8856875	UNOCAL (R BROWN)	UNOCAL (R BROWN)		ERNS
RODEO	8872888	UNOCAL (P STERN)	UNOCAL (P STERN)		ERNS
RODEO	8873399	UNOCAL REFINERY	UNOCAL REFINERY		ERNS
RODEO	8722298	UNOCAL (REFINERY) (B. TABA)	UNOCAL (REFINERY) (B. TABA)		ERNS
RODEO	S105633554		UNOCAL MQ BERTH		CHMIRS
RODEO	S105644778		UNOCAL REFINERY		CHMIRS
RODEO	S105632311		UNOCAL REFINERY 1380 SAN PABLO AVE		CHMIRS
RODEO	S105647389		UNOCAL PLANT (TANK 174) 1380 SAN PABLO AVE		CHMIRS
RODEO	S105639159		UNOCAL SAN FRANCISCO REFINERY		CHMIRS
RODEO	88464736	UNOCAL P STREN	UNOCAL P STREN		ERNS
RODEO	88464610	UNOCAL P STREN	UNOCAL P STREN		ERNS
RODEO	94396577	UNOCAL TERMINAL 1290 SAN PABLO AVE	UNOCAL TERMINAL 1290 SAN PABLO AVE		ERNS
RODEO	91225789	UNOCAL 1380 SAN PABLO AVE.	UNOCAL 1380 SAN PABLO AVE.		ERNS
RODEO	91466915	UNOCAL 1380 SAN PABLO AVE.	UNOCAL 1380 SAN PABLO AVE.		ERNS
RODEO	90190134	UNOCAL FACILITY HWY 40	UNOCAL FACILITY HWY 40		ERNS
RODEO	S105722399	WEST COAST SHIPPING	UNOCAL REFINERY DOCK	00000	HAZNET
RODEO	8712706	UNOCAL/SF REFINERY	UNOCAL/SF REFINERY		ERNS
RODEO	S105650737		M2, UPPER BAY, SAN PABLO BAY		CHMIRS
RODEO	90465618	ON WHARF BEHIND BERTH 4	ON WHARF BEHIND BERTH 4		ERNS
RODEO	93331952	WICKLAND SELBY IN SAN FRANCISCO BAY	WICKLAND SELBY IN SAN FRANCISCO BAY		ERNS
RODEO	S109044130		WILLOW AVE TO PARKER AT THE END OF PACIFIC AVENUE		CHMIRS
RODEO NR	8874482	CARCINAZ ATRAITS	CARCINAZ ATRAITS		ERNS
RODEP	8875046	SAN FRANCISCO REFINERY TANK #205	SAN FRANCISCO REFINERY TANK #205		ERNS
RODES	8874383	CARCINEZ BRIDGE EB ST 80 & CUMMINS	CARCINEZ BRIDGE EB ST 80 & CUMMINS		ERNS
SAN FRANCISCO	2000550658	ANCHORAGE #9	ANCHORAGE #9	0	ERNS
SAN FRANCISCO	2000522620	BENICIA MARTINEZ BRIDGE	BENICIA MARTINEZ BRIDGE	0	ERNS
SAN FRANCISCO	2000524874	BETWEEN WEB TRACK AND BRADFORD ISLAND	BETWEEN WEB TRACK AND BRADFORD ISLAND	0	ERNS
SAN FRANCISCO	2000533806	1 MILE NORTH OF SAN PABLO	1 MILE NORTH OF SAN PABLO	0	ERNS
SAN FRANCISCO	2000670243	ORTH OF SAN PABLO	ORTH OF SAN PABLO		ERNS
SAN FRANCISCO	93331773	PACIFIC REFINING MARINE TERMINAL	PACIFIC REFINING MARINE TERMINAL		ERNS
SAN FRANCISCO	S105637018		POINT MOLATE FUEL DOCK TANK VESSEL "GUS W DARNELL"		CHMIRS
SAN FRANCISCO	2007310257	RICHMOND INNER HARBOR	RICHMOND INNER HARBOR		ERNS

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SAN JOAQUIN DELTA	S105633219		OUTRIGGER MARINA SHERMAN ISLAND		CHMIRS
SAN PABLO	S105659119		E/B 80 AT SAN PABLO.		CHMIRS
SAN PABLO	S105665950		WB 80 AT TOP OF SAN PABLO OFFRAMP.		CHMIRS
SAN PABLO	96497608	#5 ALVERADO SQ	#5 ALVERADO SQ		ERNS
SAN PABLO	8712202	BUSH ST BTW:14TH + 15TH	BUSH ST BTW:14TH + 15TH		ERNS
SAN PABLO	99652004	COAST GUARD PIER MARE ISLAND	COAST GUARD PIER MARE ISLAND		ERNS
SAN PABLO	S106842423	WEST COUNTY WASTEWATER DISTRIC	NE END OF TARA HILLS DR	0	EMI
SAN PABLO	96441005	INTERSECTION OF RUMFILL AND BROOKSIDE STS	INTERSECTION OF RUMFILL AND BROOKSIDE STS		ERNS
SAN PABLO	S105641507		MARAJA STA AND EL PORTO ST PUBLIC ST		CHMIRS
SAN PABLO	S105668918		MARTINEZ SUBDIVISION, MPM 14.1, AT BROOKSIDE DR		CHMIRS
SAN PABLO	2003645406	1 MILE NORTH OF POINT PINOLE	1 MILE NORTH OF POINT PINOLE		ERNS
SAN PABLO	S106400821		1 MILE NORTH OF POINT PINOLE		CHMIRS
SAN PABLO	S106395465		PARR BLVD. NEAREST STREET IS RADIANT AVE. MPM 14.2		CHMIRS
SAN PABLO	S105666395		POINT MOLATE MARINA		CHMIRS
SAN PABLO	8714686	RESIDENCE(UNKNOWN NAME)	RESIDENCE(UNKNOWN NAME)		ERNS
SAN PABLO	S105640162		2000 RUMRILL BLVD UNDERGROUND GAS VAULT		CHMIRS
SAN PABLO	8714227	SAN PABLO CREEK	SAN PABLO CREEK		ERNS
SAN PABLO	93332299	SAN PABLO MARINA	SAN PABLO MARINA		ERNS
SAN PABLO	S106234814	EL PORTAL SHOPPING CENTER	SAN PABLO AVENUE / MISSION BELL DRIVE		SLIC
SAN PABLO	S105675342		PT. SAN PABLO YACHT HARBOR		CHMIRS
SAN PABLO	S106395898		SAN PABLO, MM 14.5 ON THE MARTINEZ SUB. SOUTH OF R		CHMIRS
SAN PABLO	S106235310	JUU SITE	234 UUU ST		SLIC
SAN PABLO	S105640280		1,000 YDS OFFSHORE FROM SAN PABLO HARBOR		CHMIRS
SAN PABLO BAY	S105632096		CHANNEL BETWEEN PT. MOLATE AND THE BROTHES		CHMIRS
SAN PABLO BAY	S105640055		JUST EAST OF BERNICIA MARTINEZ BRIDGE		CHMIRS
SAN PEDRO	2006807407	SOUTH SEASIDE AVE.	SOUTH SEASIDE AVE.		ERNS
SAN RAFAEL BRIDGE	90189434	W/B 580 MILEPOST 6.1 & 6.6	W/B 580 MILEPOST 6.1 & 6.6		ERNS
SAN RAMON	S105644093		SB 680 AT CROW CANYON		CHMIRS
SAN RAMON	S105639939		N/B 680 JUST NORTH OF ALCOSTA BLVD		CHMIRS
SAN RAMON	98437494	ACROSS THE STREET FROM 413 NORRIS CANYON TERRACE	ACROSS THE STREET FROM 413 NORRIS CANYON TERRACE		ERNS
SAN RAMON	S105652687		I680 AT STONE VALLEY RD		CHMIRS
SAN RAMON	S105675515		BEHIND SAFEWAY AT 2505 SAN RAMON VALLEY BLVD.		CHMIRS
SAN RAMON	S102262613	AMERICAN TOWER CORP #8239/ROCKY RIDGE	BOLLINGER CANYON RD, END OF		CONTRA COSTA CO. SITE LIST
SAN RAMON	S108195825	SAFEWAY FUEL CENTER #2712	11060 BOLLINGER CANYON RD		CONTRA COSTA CO. SITE LIST
SAN RAMON	S109035624		11060 BOLLINGER CANYON RD		CHMIRS
SAN RAMON	S103438344	BOLLINGER CANYON LEACHFLD	BOLLINGER CANYON RD		CA WDS
SAN RAMON	S105689233	CITY OF SAN RAMON - STORM WATR	P.O. BOX 5148		CA WDS
SAN RAMON	S105664409		CAMINO ARROYO WEST AND CONEJO		CHMIRS
SAN RAMON	99623401	CAMINO RAMON STREET	CAMINO RAMON STREET		ERNS
SAN RAMON	8713226	CANYON RD NR:HWY 680/IN SAN RAMON	CANYON RD NR:HWY 680/IN SAN RAMON		ERNS
SAN RAMON	S106101776	UPS CASNR	4500 N. CANYON ROAD		CA WDS
SAN RAMON	S102821123	ALLIANCE MRI/SAN RAMON	6001 NORTH CANYON ROAD	00000	HAZNET
SAN RAMON	8712329	CONSTRUCTION CANYON LAKES SUB-DIV	CONSTRUCTION CANYON LAKES SUB-DIV		ERNS
SAN RAMON	S105660128		9100 L COSTA BLVD		CHMIRS
SAN RAMON	S105635564		COSTA BLVD / MONTEVIDEO DR		CHMIRS
SAN RAMON	S103172461	PG&E SAN RAMON SUBSTATION	1950 DEL MAR RD		CONTRA COSTA CO. SITE LIST

CONTRA COSTA COUNTY, CA - ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
SAN RAMON	S105645373		DOUGHERTY RD AND CROW CANYON RD		CHMIRS
SAN RAMON	S106828267	CENTRAL CONTRA COSTA SANITARY	800 DOUGHERTY ROAD	0	EMI
SAN RAMON	S105026386	CAO-THE COUNTRY CLUB, CAL	END OF BOLLINGER CNYN RD		Cortese
SAN RAMON	S106391617		FINLEY ROAD JUST NORTH OF OLD SCHOOL ROAD REF LOG		CHMIRS
SAN RAMON	S106516817	NEW CINGULAR WIRELESS SERVICES OF CA/GRIMMER IRVIN	40739 GRIMMER RD		CONTRA COSTA CO. SITE LIST
SAN RAMON	S105672531		1020 HARNESS CIRCLE STORAGE SHED TO THE REAR		CHMIRS
SAN RAMON	S109045736		INTER BOLLINGER AND S GAIL RANCH RD		CHMIRS
SAN RAMON	S105647357		IRIS AND RED WILLOW RD		CHMIRS
SAN RAMON	S105668535		MARKET PLACE AT SPRINGFIELD DR		CHMIRS
SAN RAMON	S105667067		MONTE VIDEO N/O BROADMOOR		CHMIRS
SAN RAMON	S102262652	HIGHLAND PEAK RADIO SITE	MORGAN TERRITORY RD		CONTRA COSTA CO. SITE LIST
SAN RAMON	S108403373		W/B NORRIS CANYON WEST OF BOLLINGER CANYON		CHMIRS
SAN RAMON	S107453078		OLD DOUGHERTY ROAD, CROSS OF WEDGEWOOD (NEW CONSTR		CHMIRS
SAN RAMON	S105670985		POLICE STATION, 2222 CAMINO RAMON		CHMIRS
SAN RAMON	8721924	SAFEWAY	SAFEWAY		ERNS
SAN RAMON	S105886576		SAN RAMON VALLEY AT PINE VALLEY RD		CHMIRS
SAN RAMON	S106434283	SAN RAMON VALLEY FIRE STA #30	11445 WINDEMERE PKWY		CONTRA COSTA CO. SITE LIST
SAN RAMON (NR)	90186329	SB 680 NR BOLLINGER CANYON	SB 680 NR BOLLINGER CANYON		ERNS
SAN RAMON(NR)	8713285	CANYON ROAD NR:HWY 680/SAN RAMON(NR)	CANYON ROAD NR:HWY 680/SAN RAMON(NR)		ERNS
SAUSALITO	90203817	RICHARDSON BAY	RICHARDSON BAY		ERNS
SELBY	2000031972		MARTINEZ MP 21.5		HMIRS
SELBY	2000031971		MARTINEZ MP 21.5		HMIRS
SELBY	93325996	OLD HWY 40	OLD HWY 40		ERNS
SELBY	98418280	SHEEN SIZE:1MI LONG X 200FT WIDE/ COLOR:RAINBOW	SHEEN SIZE:1MI LONG X 200FT WIDE/ COLOR:RAINBOW		ERNS
SELBY	S105632095		WHITLAND TERMINAL		CHMIRS
SELBY	90166577	WIKLAND OIL	WIKLAND OIL		ERNS
STATE PARK PROPERTY	S106391945		MT. DIABLO STATE PARK SOUTH GATE ROAD MPM 1.5		CHMIRS
STOCKTON	S105639499		DISCOVERY BAY WEST OF BACON ISLAND		CHMIRS
STOCKTON	2006820450	PORT OF STOCKTON	PORT OF STOCKTON		ERNS
TWERMY	90168952	OIL DOCK	OIL DOCK		ERNS
UNINC	S100218129		CYPRESS RD E/OF KNIGHTSEN AVE		CHMIRS
UNINC	S100278791		SR4 E/O SELLERS		CHMIRS
UNINC	S100221822		LONE TREE WAY W/O SR4		CHMIRS
UNINC	S100218655		N/B LOVERRIDGE RD / PITTSBURG-ANT HWY		CHMIRS
UNINC	S100280473		W/B SR-4 WEST CHRISTI ROAD		CHMIRS
UNINC	S100215620		SR4 W/O WILLOW PASS RD.		CHMIRS
UNINC	S100222554		SR4 W/O SR160		CHMIRS
UNINC	S100280266		WILBUR AVENUE, BRIDGEHEAD		CHMIRS
UNINCORPORATED AREA	S109044685		OFF-OF BETHEL ISLAND AT TAYLOR SLOUGH		CHMIRS
UNINCORPORATED COUN	S107452668		MP 1139.79, PRIVATE ROAD CROSSING DOT#029645U, BIX		CHMIRS
UNINCORPORATED COUN	S107452603		MM 1161.54, FORT CHICAGO, 28 MILES EAST OF RICHMON		CHMIRS
UNINCORPORATED COUN	S105659139		EB 24 ON EB CAMINO PABLO ONRAMP		CHMIRS
UNINCORPORATED COUN	S106395707		WB 24 AT THE CALDECOTT TUNNEL , BETWEEN OAKLAND AN		CHMIRS
UNINCORPORATED COUN	S107453989		W/B 4 EAST OF DISCOVERY BAY		CHMIRS
UNINCORPORATED COUN	S105672176		WB 4 AT CUMMINGS SKYWAY. CLOSEST CITY IS HERCULES		CHMIRS

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UNINCORPORATED COUN	S106394768		EB 4 TO SB 680 ON THE CONNECTOR ROUTE,CLOSEST CITY		CHMIRS
UNINCORPORATED COUN	S105675651		HWY 60 MILEPOST LAP 5		CHMIRS
UNINCORPORATED COUN	S105664006		HWY 680 AT MARA VISTA		CHMIRS
UNINCORPORATED COUN	S106392877		EB 80 EAST OF CALIFORNIA ST OVERCROSSING. WEST OF		CHMIRS
UNINCORPORATED COUN	S105666810		ADAM ST AT CARLSON BLVD - CITY OF EL CERRITO		CHMIRS
UNINCORPORATED COUN	S105669468		BETHEL ISLAND, EAST OF ANCHOR MARINA	UNK	CHMIRS
UNINCORPORATED COUN	S109046106		BETWEEN BETHEL ISLAND RD TO THE END OF TAYLOR RD.,		CHMIRS
UNINCORPORATED COUN	S108402731		BETWEEN ROCKLIN AND CONCORD		CHMIRS
UNINCORPORATED COUN	S105667512		BIXLER RD AND ORWOOD RD	UNK	CHMIRS
UNINCORPORATED COUN	S105669425		BRADFORD ISLAND..ACROSS FROM TWITCHELL ISLAND		CHMIRS
UNINCORPORATED COUN	S106394677		BULL FROG LANDING. A SLOUGH ON THE MIDDLE RIVER, N		CHMIRS
UNINCORPORATED COUN	S107451333		BULLS HEAD POINT		CHMIRS
UNINCORPORATED COUN	S109042300		BURNS AVE 1 MILE WEST OF BYRON HWY		CHMIRS
UNINCORPORATED COUN	S108403710		BYRON HWY AT CAMINO DIABLO		CHMIRS
UNINCORPORATED COUN	S105886994		CARQUINEZ BRIDGE CARQUINEZ STRAIT		CHMIRS
UNINCORPORATED COUN	S106400740		CARQUINEZ STRAIT		CHMIRS
UNINCORPORATED COUN	S106398511		CARQUINEZ STRAITS		CHMIRS
UNINCORPORATED COUN	S109045141		NORTHEAST CORNER OF COVE, SOUTH EAST OF MEEKER SLO		CHMIRS
UNINCORPORATED COUN	S105652903		CORNER OF ST JAMES DR AND HILLCREST, EL SOBRANTE		CHMIRS
UNINCORPORATED COUN	S106392599		CROCKETT BLVD BETWEEN PAMONA ST AND CUMMINGS SKYWA		CHMIRS
UNINCORPORATED COUN	S105661493		DELTA NEAR BRADFORD ISLAND		CHMIRS
UNINCORPORATED COUN	S105667874		DISCOVERY BAY MARINA		CHMIRS
UNINCORPORATED COUN	S105672820		DISCOVERY BAY BLVD AT WILLOW LAKE RD.		CHMIRS
UNINCORPORATED COUN	S105665623		DISCOVERY BAY		CHMIRS
UNINCORPORATED COUN	S107451617		DOT 029852N GRADE CROSSING, IN THE TOWN OF RHEEM		CHMIRS
UNINCORPORATED COUN	S105882230		EASTBOUND HWY. 4, THE NEAREST TOWN IS CONCORD		CHMIRS
UNINCORPORATED COUN	S105663519		EASTBOUND HWY 4 WEST OF CUMMINGS SKYWAY		CHMIRS
UNINCORPORATED COUN	S105882620		EMPIRE CUT, 1/2 MILE WEST OF WHISKEY SLOUGH		CHMIRS
UNINCORPORATED COUN	S105662947		S/E END OF FRANKS TRACT		CHMIRS
UNINCORPORATED COUN	S107451820		FISHERMANS CUT BETWEEN FALSE RIVER AND SAN JOAQUIN		CHMIRS
UNINCORPORATED COUN	S106396407		FRANK TRAP MARINE RESERVE		CHMIRS
UNINCORPORATED COUN	S105655572		NORTH GATE RD MPM 3.8, MT DIABLE STATE PARK		CHMIRS
UNINCORPORATED COUN	S106394635		GPS LOCATION NORTH 3800.89 WEST 12136.65, NEAR BET		CHMIRS
UNINCORPORATED COUN	S109044317		W/B HWY 4 AT SUNSET		CHMIRS
UNINCORPORATED COUN	S105667919		EB HWY 4 AT 680		CHMIRS
UNINCORPORATED COUN	S106398332		EB HWY 4 OFF RAMP ONTO NB HWY 680		CHMIRS
UNINCORPORATED COUN	S106397422		WB HWY 4 TO NB 680		CHMIRS
UNINCORPORATED COUN	S105648559		J4 HWY, PG 617, D3 IN 1997 THOMAS GUIDE		CHMIRS
UNINCORPORATED COUN	S105662906		HYW 4 JEO PORT CHIGAO HWY		CHMIRS
UNINCORPORATED COUN	S105648571		SB I680 AT EL PATATO OFFRAMP, #4LANE AND OFFRAMP		CHMIRS
UNINCORPORATED COUN	S106395783		LAT. 38 DEGREES 1'N, LONG. 122 DEGREES 8'W, SHELL		CHMIRS
UNINCORPORATED COUN	S109047877		LEFT OF BETHEL ISLAND BRIDGE, NEAREST COMMUNITY TI		CHMIRS
UNINCORPORATED COUN	S105667077		LIGHT #26 IN SUISUN BAY		CHMIRS
UNINCORPORATED COUN	S107452394		LOS VAQUEROS RESERVOIR		CHMIRS
UNINCORPORATED COUN	S106395850		MARTINEZ SUBDIVISION NEAR MILEPOST 20, IN THE AREA		CHMIRS
UNINCORPORATED COUN	S107452533		MILE POST 25.9 MARTINEZ SUB. DIV.		CHMIRS
UNINCORPORATED COUN	S106394221		1 MILE WEST OF PEAYTON SLOUGH, OFF WATERFRONT RD.,		CHMIRS

CONTRA COSTA COUNTY, CA - ORPHAN SUMMARY

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UNINCORPORATED COUN	S106396079		1 MILE E OF THE CITY OF CROCKETT ON CARQUINEZ SCEN		CHMIRS
UNINCORPORATED COUN	S108401305		1 MILE EAST OF RICHMOND, MPM 1187.6 AT THE MARKET		CHMIRS
UNINCORPORATED COUN	S106394481		2.1 MILES FROM KINDER MORGAN'S CONCORD STATION/155		CHMIRS
UNINCORPORATED COUN	S105660197		MIRANDA AVE AT BUNCE MEADOWS DRIVE		CHMIRS
UNINCORPORATED COUN	S105656415		MONSANTO CHEMICAL CO, SOLANO RD AT MONSANTO WAY		CHMIRS
UNINCORPORATED COUN	S105667540		NEAR PINOLE		CHMIRS
UNINCORPORATED COUN	S106395093		NEAR THE INTERSECTION OF BOLLINGER RD. AND DOUGHER		CHMIRS
UNINCORPORATED COUN	S107452914		NEAR BETHEL ISLAND		CHMIRS
UNINCORPORATED COUN	S105886757		ON NICHOLAS RD., NEAR PORT CHICAGO		CHMIRS
UNINCORPORATED COUN	S105649949		NIKE AT APOLLO- NEAR HERCULES		CHMIRS
UNINCORPORATED COUN	S106395008		NORTHBOUND I680 BETWEEN ALQUINITADO AND STONE VALLE		CHMIRS
UNINCORPORATED COUN	S106400203		OAKLEY AT A PRIVATE CROSSING MP 1146.7 CLOSEST CIT		CHMIRS
UNINCORPORATED COUN	S105654314		NORTH OF DELTA RESORT NEAR BETHEL ISLAND		CHMIRS
UNINCORPORATED COUN	S108405158		7000 OIL WOOD RD., THE CRUISER HAVEN RESORT, NEAR		CHMIRS
UNINCORPORATED COUN	S106394199		OLD RIVER AT HOLLAND CUT, JUST WEST OF QUIMBY ISLA		CHMIRS
UNINCORPORATED COUN	S105678007		9604 OREGON TERRITORY ROAD, NORTH OF LIVERMORE		CHMIRS
UNINCORPORATED COUN	S106400863		ORWOOD CUT, NEAR DISCOVERY BAY. LATITUDE 37 DEGREE		CHMIRS
UNINCORPORATED COUN	S105884700		PINE VALLEY AND ALCOSTA BLVD		CHMIRS
UNINCORPORATED COUN	S105652386		PORT CHICAGO MAIN STREET		CHMIRS
UNINCORPORATED COUN	S105885967		PRIVATE CROSSING NEAR BIXLER, DOT # 029645U		CHMIRS
UNINCORPORATED COUN	S109047186		QUIMBY ISLAND, LATITUDE 38 01. 732N, LATITUDE 121		CHMIRS
UNINCORPORATED COUN	S106392089		A RAILROAD SIDING ON THE NORTH END OF BELLA MONTE		CHMIRS
UNINCORPORATED COUN	S105655881		RICHMOND INNER CHANNEL NEAR BROOKS ISLAND		CHMIRS
UNINCORPORATED COUN	S105670745		RICHMOND - SAN RAFAEL BRIDGE, TOLL BOOTH 2		CHMIRS
UNINCORPORATED COUN	S105664995		38 ROSEWOOD COURT - COMMUNITY OF BLACKHAWK		CHMIRS
UNINCORPORATED COUN	S107453470		SAN JOAQUIN YACHT HARBOR		CHMIRS
UNINCORPORATED COUN	S106395069		SAN JOAQUIN RIVER NEAR HWY 160, NEAR THE ANTIOCH B		CHMIRS
UNINCORPORATED COUN	S108402826		SAN FRANCISCO BAY		CHMIRS
UNINCORPORATED COUN	S108406241		SAN PABLO AVE AND TARA HILLS DR		CHMIRS
UNINCORPORATED COUN	S109042089		SOUTH SIDE OF CARQUINEZ BRIDGE		CHMIRS
UNINCORPORATED COUN	S105882318		EAST SIDE OF BRADFORD ISLAND		CHMIRS
UNINCORPORATED COUN	S106394921		EL SOBRANTE WATER TREATMENT PLANT, 5500 AMEND RD.		CHMIRS
UNINCORPORATED COUN	S105887446		SOLANO WAY AND WATER FRONT. CLOSEST CITY IS AVON		CHMIRS
UNINCORPORATED COUN	S106395815		SOLANO WY AT WATERFRONT RD., IN THE TOWN OF AVON		CHMIRS
UNINCORPORATED COUN	S105664067		806 4TH ST. RODEO		CHMIRS
UNINCORPORATED COUN	S105675153		STATE ROUTE 4 AT SELLARS AVE.		CHMIRS
UNINCORPORATED COUN	S106394792		EB STATE ROUTE 4 JUST EAST OF DISCOVERY BAY. BRENT		CHMIRS
UNINCORPORATED COUN	S109047685		A STREET, WEST OF CROCKETT		CHMIRS
UNINCORPORATED COUN	S105665880		SUISUN BAY		CHMIRS
UNINCORPORATED COUN	S105657756		TBM 8-5D, WATERFRONT AT WATERBIRD		CHMIRS
UNINCORPORATED COUN	S109041557		ON THE IRON HORSE TRAIL BETWEEN RUDGEAR / HILL G		CHMIRS
UNINCORPORATED COUN	S105663336		IN THE YARD AT MPM 36, NEAR AVON		CHMIRS
UNINCORPORATED COUN	S106395533		AT THE SOUTH TOWER OF THE NEW CARQUINEZ BRIDGE CON		CHMIRS
UNINCORPORATED COUN	S106396039		VALLEY VIEW RD. AND SOBRANTE AVE., EL SOBRANTE.		CHMIRS
UNINCORPORATED COUN	S106391957		VICINITY OF RICHMOND MARKER #6, IN THE RICHMOND CH		CHMIRS
UNINCORPORATED COUN	S107454071		WERNER RD CROSSING, BIXLER		CHMIRS
UNK	92262980	MARTINEZ MARINA FUEL PIER	MARTINEZ MARINA FUEL PIER		ERNS

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UNKNOWN	92280154	ANTIOCH MARTINEZ REGIONAL SHORELINE AT SIGNPOST #6	ANTIOCH MARTINEZ REGIONAL SHORELINE AT SIGNPOST #6		ERNS
UNKNOWN	91240523	BETHEL ISLAND-PIPER SLOUGH	BETHEL ISLAND-PIPER SLOUGH		ERNS
UNKNOWN	93321073	CAMINO DIABLO RD W OF VASCO RD NEAR BYRON	CAMINO DIABLO RD W OF VASCO RD NEAR BYRON		ERNS
UNKNOWN	93338264	CARQUINEZ ST AT ANCHORAGE 22	CARQUINEZ ST AT ANCHORAGE 22		ERNS
UNKNOWN	92292601	CARQUINEZ STRAIT AND SAN PABLO STRAIT-RODEO TO MARTINEZ	CARQUINEZ STRAIT AND SAN PABLO STRAIT-RODEO TO MARTINEZ		ERNS
UNKNOWN	93333980	CONTRA COSTA SIDE OF BENICIA BRIDGE	CONTRA COSTA SIDE OF BENICIA BRIDGE		ERNS
UNKNOWN	92281590	ELNIDO & RANCH ROADS; NEAR HWY 24 ON RAMP TO UPPER HAPPY VAL	ELNIDO & RANCH ROADS; NEAR HWY 24 ON RAMP TO UPPER HAPPY VAL		ERNS
UNKNOWN	99624984	GRAND ISLAND NEAR STEAMBOAT BRIDGE	GRAND ISLAND NEAR STEAMBOAT BRIDGE		ERNS
UNKNOWN	92291021	LOCH LOMOND DR & SAN RAFAEL LOCH LOMOND MARINA, SAN PABLO BA	LOCH LOMOND DR & SAN RAFAEL LOCH LOMOND MARINA, SAN PABLO BA		ERNS
UNKNOWN	92292600	1 MI E OF CARQUINEZ BRIDGE DIRECTLY S OF MARE ISLAND	1 MI E OF CARQUINEZ BRIDGE DIRECTLY S OF MARE ISLAND		ERNS
UNKNOWN	94369031	NEAR MARKER 27, HONKER BAY	NEAR MARKER 27, HONKER BAY		ERNS
UNKNOWN	S105640712		PACIFIC REFINING CO MARINE TERMINAL		CHMIRS
UNKNOWN	94371629	RICHMOND BAY PUBLIC MARINA	RICHMOND BAY PUBLIC MARINA		ERNS
UNKNOWN	92280744	RICHMOND BAY BETWEEN SF BAY AND SAN PABLO BAY	RICHMOND BAY BETWEEN SF BAY AND SAN PABLO BAY		ERNS
UNKNOWN	94376341	TASSAJARA RD, 1 MI N OF ALAMEDA COUNTY LINE	TASSAJARA RD, 1 MI N OF ALAMEDA COUNTY LINE		ERNS
UNKNOWN	92257341	TILDEN PARK, NR INSPIRATION PT	TILDEN PARK, NR INSPIRATION PT		ERNS
VALLEJO	93318419	ALONG INTERSTATE 80 ALONG CARQUINEZ BRIDGE	ALONG INTERSTATE 80 ALONG CARQUINEZ BRIDGE		ERNS
VALLEJO	8710169	END OF GEORGIA ST. IN SOMERSET SUBDIV.	END OF GEORGIA ST. IN SOMERSET SUBDIV.		ERNS
VALLEJO	94407477	SAN FRAN BAY ALL MARINA	SAN FRAN BAY ALL MARINA		ERNS
VALLEJO	98462098	SHEEN SIZE:UNKNOWN / COLOR:RAINBOW	SHEEN SIZE:UNKNOWN / COLOR:RAINBOW		ERNS
VALLEJO	91203892	USN MARE ISLAND	USN MARE ISLAND		ERNS
VARIOUS	S109277094	CHEVRON HISTORICAL PIPELINE	VARIOUS		SLIC
VENICIA	94366052	PIERCE HARBOR MARINA	PIERCE HARBOR MARINA		ERNS
WALNUT CREEK	S102799365	FIRST WALNUT CREEK MUTUAL	1301 #2, 1301 #3 / #6	00000	HAZNET
WALNUT CREEK	S105637265		W/B 580 AT THE SCALES		CHMIRS
WALNUT CREEK	S105662220		NB 680 AT OLYMPIC ON THE RIGHT SHOULDER		CHMIRS
WALNUT CREEK	S105653827		SB 680 JUST NORTH OF TREAT AVE		CHMIRS
WALNUT CREEK	S105636092		SB 680 AT MAIN		CHMIRS
WALNUT CREEK	S105644167		NB 680 AT SCALES		CHMIRS
WALNUT CREEK	S105677810		SB 680 JNO OF THE NORTH MAIN ST EXIT.		CHMIRS
WALNUT CREEK	S105645254		NB 680 AT 242 ON RIGHT SHOULDER		CHMIRS
WALNUT CREEK	S106393655		NB 680, RIGHT HAND SHOULDER AT OLYMPIC BLVD. OVER		CHMIRS
WALNUT CREEK	2006786834	BETWEEN RUDGEAR ST AND HILL GRADE ST	BETWEEN RUDGEAR ST AND HILL GRADE ST		ERNS
WALNUT CREEK	S108404103		NORTH BOUND 680 SOUTH OF TREAT BLVD		CHMIRS
WALNUT CREEK	S105689234	CITY OF WALNUT CREEK - STORMS	P.O. BOX 8039		CA WDS
WALNUT CREEK	S107452119		I680 BTWN MP 7 / 11		CHMIRS
WALNUT CREEK	91237670	S. CALIFORNIA BLVD NEAR NEWELL AVE PIPE UNDER BRIDGE	S. CALIFORNIA BLVD NEAR NEWELL AVE PIPE UNDER BRIDGE		ERNS
WALNUT CREEK	91467300	S. CALIFORNIA BLVD NEAR NEWELL AVE PIPE UNDER BRIDGE	S. CALIFORNIA BLVD NEAR NEWELL AVE PIPE UNDER BRIDGE		ERNS

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City	EDR ID	Site Name	Site Address	Zip	Database(s)
WALNUT CREEK	S106164898	U S ALLOYS CO	2756 CAMINO DIABLO		CONTRA COSTA CO. SITE LIST
WALNUT CREEK	S105660860		CIVIC PARK		CHMIRS
WALNUT CREEK	8720281	1-HOUR CLEANERS	1-HOUR CLEANERS		ERNS
WALNUT CREEK	8712332	CONTRA COSTA OES	CONTRA COSTA OES		ERNS
WALNUT CREEK	S109047977		CROSS STREET: OAK GROVE ROAD / JSO VALLEY VISTA		CHMIRS
WALNUT CREEK	2002632023	110 DALES DRIVE	110 DALES DRIVE	0	ERNS
WALNUT CREEK	8716222	IN DRAINAGE REAR OF:RUDGEAR PARK	IN DRAINAGE REAR OF:RUDGEAR PARK		ERNS
WALNUT CREEK	S105677586		1300-1310 DUING LANE		CHMIRS
WALNUT CREEK	S106392161		GLENN HAVEN AVE SO. NEAREST CROSS STREET IS CASTLE		CHMIRS
WALNUT CREEK	S105883402		EB HIGHWAY 24 ON THE NB HIGHWAY 680 CONNECTOR RAMP		CHMIRS
WALNUT CREEK	S105674509		SB HIGHWAY 680 AT S. MAIN OFFRAMP		CHMIRS
WALNUT CREEK	8713546	WB I-580/W OF GRANT LINE RD	WB I-580/W OF GRANT LINE RD		ERNS
WALNUT CREEK	S105645282		#1 KAREN COURT		CHMIRS
WALNUT CREEK	S106090804	PACIFIC RIM RECYCLING	1400 KAZEBEER LANEOR	00000	HAZNET
WALNUT CREEK	S103623323	MUIR OB/GYN MEDICAL GROUP	112 LACASA VIA SUITE 170	00000	HAZNET
WALNUT CREEK	S109046999		LAKE BERRYESSA HIGHWAY 128		CHMIRS
WALNUT CREEK	8715816	2201 LARKIN LN.	2201 LARKIN LN.		ERNS
WALNUT CREEK	S105639669		LINCOLN AVE		CHMIRS
WALNUT CREEK	S106164896	WALGREENS #4026	2900 MAIN ST N		CONTRA COSTA CO. SITE LIST
WALNUT CREEK	98443660	MOUNT DIABLO	MOUNT DIABLO		ERNS
WALNUT CREEK	S109043787		NEAR CT. AT CREEKSIDE		CHMIRS
WALNUT CREEK	91236903	NEAR ABOVE LOCATION BEHIND APT BLDG	NEAR ABOVE LOCATION BEHIND APT BLDG		ERNS
WALNUT CREEK	S109043195		NORTHBOUND 680 JUST SOUTH YGNACIOVALLEY RD.		CHMIRS
WALNUT CREEK	2005615025	OFF OF IMHOFF DR	OFF OF IMHOFF DR		ERNS
WALNUT CREEK	S105662617		REAR OF #40 OF AVALON COURT		CHMIRS
WALNUT CREEK	S105632837		SAFEWAY STORE 600 SOUTH BROADWAY		CHMIRS
WALNUT CREEK	S105656377		SAN CARLOS ST AND IGNATIO VALLEY RD		CHMIRS
WALNUT CREEK	S105638494		SCALE FACILITY S/B 680 AT COGGINS ST		CHMIRS
WALNUT CREEK	S106398835		SHADY GLEN CROSS OF SAN MIGUEL		CHMIRS
WALNUT CREEK	S109045534		THE SAN RAMON VALLEY CREEK WATER SHED		CHMIRS
WALNUT CREEK	S105668464		UNKNOWN ADDRESS ON 2ND AVE WEST OF N MAIN.		CHMIRS
WALNUT CREEK	S106400656		UNKNOWN LOCATION		CHMIRS
WALNUT CREEK	93468166	UNKNOWN	UNKNOWN		ERNS
WALNUT CREEK	93336726	UNKNOWN	UNKNOWN		ERNS
WALNUT CREEK	8714622	UNNAMED CREEK	UNNAMED CREEK		ERNS
WALNUT CREEK	8719850	VANDERSLICE RD NR: MUIRWOOD SCHOOL	VANDERSLICE RD NR: MUIRWOOD SCHOOL		ERNS
WALNUT CREEK	1009632113	PACIFIC GAS & ELECTRIC CO	2425 WALNUT BLVD		DOT OPS
WALNUT CREEK	8712550	WAYNE STADT CADILLAC CO	WAYNE STADT CADILLAC CO		ERNS
WALNUT CREEK AND COM	2000525390	BETWEEN HWY 242 S AND TREAT BLVD EXIT	BETWEEN HWY 242 S AND TREAT BLVD EXIT	0	ERNS
WALNUT CREEK(NR)	8713254	MUIRWOOD SCHOOL	MUIRWOOD SCHOOL		ERNS
WEST PITTSBURG	S103679786	CALTRANS W PITTSBURG SITE	RTE 4 AT WILLOW PASS RD	00000	HAZNET
WEST PITTSBURG	8714646	VJ BATTERIES	VJ BATTERIES		ERNS
WEST PITTSBURG	8713335	CANAL DRIVE E OF BAILEY RD	CANAL DRIVE E OF BAILEY RD		ERNS
WEST PITTSBURG	S106391239		1 MILE EAST OF THE INTERSECTION PORT CHICAGO AND N		CHMIRS
WEST PITTSBURG	8714815	W-B SR4/BAILEY RD OFF-RAMP.	W-B SR4/BAILEY RD OFF-RAMP.		ERNS
WEST PITTSBURG	87463816	TRIANGLE PWC	TRIANGLE PWC		ERNS

**Section 4**

**EPA Waste Code  
Addendum**

SECTION 4 - EPA WASTE CODES

There are no epa codes to report for this search area.

**Section 5**

**Databases Searched and  
Update Dates**

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

**Number of Days to Update:** Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

## FEDERAL RECORDS

### NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 09/29/2008	Source: EPA
Date Data Arrived at EDR: 10/10/2008	Telephone: N/A
Date Made Active in Reports: 11/19/2008	Last EDR Contact: 01/26/2009
Number of Days to Update: 40	Next Scheduled EDR Contact: 04/27/2009
	Data Release Frequency: Quarterly

### NPL Site Boundaries

#### Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)  
Telephone: 202-564-7333

EPA Region 1  
Telephone 617-918-1143

EPA Region 6  
Telephone: 214-655-6659

EPA Region 3  
Telephone 215-814-5418

EPA Region 7  
Telephone: 913-551-7247

EPA Region 4  
Telephone 404-562-8033

EPA Region 8  
Telephone: 303-312-6774

EPA Region 5  
Telephone 312-886-6686

EPA Region 9  
Telephone: 415-947-4246

EPA Region 10  
Telephone 206-553-8665

### Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 09/29/2008	Source: EPA
Date Data Arrived at EDR: 10/10/2008	Telephone: N/A
Date Made Active in Reports: 11/19/2008	Last EDR Contact: 01/26/2009
Number of Days to Update: 40	Next Scheduled EDR Contact: 04/27/2009
	Data Release Frequency: Quarterly

### DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 09/29/2008	Source: EPA
Date Data Arrived at EDR: 10/10/2008	Telephone: N/A
Date Made Active in Reports: 11/19/2008	Last EDR Contact: 01/26/2009
Number of Days to Update: 40	Next Scheduled EDR Contact: 04/27/2009
	Data Release Frequency: Quarterly

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991	Source: EPA
Date Data Arrived at EDR: 02/02/1994	Telephone: 202-564-4267
Date Made Active in Reports: 03/30/1994	Last EDR Contact: 02/16/2009
Number of Days to Update: 56	Next Scheduled EDR Contact: 05/18/2009
	Data Release Frequency: No Update Planned

## CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 10/07/2008	Source: EPA
Date Data Arrived at EDR: 10/16/2008	Telephone: 703-412-9810
Date Made Active in Reports: 12/08/2008	Last EDR Contact: 01/30/2009
Number of Days to Update: 53	Next Scheduled EDR Contact: 04/13/2009
	Data Release Frequency: Quarterly

## CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 12/03/2007	Source: EPA
Date Data Arrived at EDR: 12/06/2007	Telephone: 703-412-9810
Date Made Active in Reports: 02/20/2008	Last EDR Contact: 03/16/2009
Number of Days to Update: 76	Next Scheduled EDR Contact: 06/15/2009
	Data Release Frequency: Quarterly

## LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 11/20/2008	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/23/2008	Telephone: 202-564-6023
Date Made Active in Reports: 03/16/2009	Last EDR Contact: 03/03/2009
Number of Days to Update: 83	Next Scheduled EDR Contact: 05/18/2009
	Data Release Frequency: Varies

## CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 09/11/2008	Source: EPA
Date Data Arrived at EDR: 09/19/2008	Telephone: 800-424-9346
Date Made Active in Reports: 10/16/2008	Last EDR Contact: 03/03/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 06/01/2009
	Data Release Frequency: Quarterly

## RCRA-TSDF: RCRA - Transporters, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 11/12/2008  
Date Data Arrived at EDR: 11/18/2008  
Date Made Active in Reports: 03/16/2009  
Number of Days to Update: 118

Source: Environmental Protection Agency  
Telephone: (415) 495-8895  
Last EDR Contact: 03/13/2009  
Next Scheduled EDR Contact: 05/18/2009  
Data Release Frequency: Quarterly

## RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 11/12/2008  
Date Data Arrived at EDR: 11/18/2008  
Date Made Active in Reports: 03/16/2009  
Number of Days to Update: 118

Source: Environmental Protection Agency  
Telephone: (415) 495-8895  
Last EDR Contact: 03/13/2009  
Next Scheduled EDR Contact: 05/18/2009  
Data Release Frequency: Quarterly

## RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 11/12/2008  
Date Data Arrived at EDR: 11/18/2008  
Date Made Active in Reports: 03/16/2009  
Number of Days to Update: 118

Source: Environmental Protection Agency  
Telephone: (415) 495-8895  
Last EDR Contact: 03/13/2009  
Next Scheduled EDR Contact: 05/18/2009  
Data Release Frequency: Quarterly

## RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 11/12/2008  
Date Data Arrived at EDR: 11/18/2008  
Date Made Active in Reports: 03/16/2009  
Number of Days to Update: 118

Source: Environmental Protection Agency  
Telephone: (415) 495-8895  
Last EDR Contact: 03/13/2009  
Next Scheduled EDR Contact: 05/18/2009  
Data Release Frequency: Varies

## RCRA-NonGen: RCRA - Non Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 11/12/2008  
Date Data Arrived at EDR: 11/18/2008  
Date Made Active in Reports: 03/16/2009  
Number of Days to Update: 118

Source: Environmental Protection Agency  
Telephone: (415) 495-8895  
Last EDR Contact: 03/13/2009  
Next Scheduled EDR Contact: 05/18/2009  
Data Release Frequency: Varies

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 10/06/2008	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/17/2008	Telephone: 703-603-0695
Date Made Active in Reports: 12/08/2008	Last EDR Contact: 12/29/2008
Number of Days to Update: 52	Next Scheduled EDR Contact: 03/30/2009
	Data Release Frequency: Varies

## US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 10/06/2008	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/17/2008	Telephone: 703-603-0695
Date Made Active in Reports: 12/08/2008	Last EDR Contact: 12/29/2008
Number of Days to Update: 52	Next Scheduled EDR Contact: 03/30/2009
	Data Release Frequency: Varies

## ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/31/2007	Source: National Response Center, United States Coast Guard
Date Data Arrived at EDR: 01/23/2008	Telephone: 202-267-2180
Date Made Active in Reports: 03/17/2008	Last EDR Contact: 01/30/2009
Number of Days to Update: 54	Next Scheduled EDR Contact: 04/19/2009
	Data Release Frequency: Annually

## HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 09/30/2008	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 10/16/2008	Telephone: 202-366-4555
Date Made Active in Reports: 11/19/2008	Last EDR Contact: 01/30/2009
Number of Days to Update: 34	Next Scheduled EDR Contact: 04/13/2009
	Data Release Frequency: Annually

## DOT OPS: Incident and Accident Data

Department of Transportation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 05/14/2008	Source: Department of Transportation, Office of Pipeline Safety
Date Data Arrived at EDR: 05/28/2008	Telephone: 202-366-4595
Date Made Active in Reports: 08/08/2008	Last EDR Contact: 02/24/2009
Number of Days to Update: 72	Next Scheduled EDR Contact: 05/25/2009
	Data Release Frequency: Varies

## CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 07/01/2008  
Date Data Arrived at EDR: 10/31/2008  
Date Made Active in Reports: 12/23/2008  
Number of Days to Update: 53

Source: Drug Enforcement Administration  
Telephone: 202-307-1000  
Last EDR Contact: 10/31/2008  
Next Scheduled EDR Contact: 03/23/2009  
Data Release Frequency: Quarterly

## US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 10/01/2008  
Date Data Arrived at EDR: 11/14/2008  
Date Made Active in Reports: 12/23/2008  
Number of Days to Update: 39

Source: Environmental Protection Agency  
Telephone: 202-566-2777  
Last EDR Contact: 02/10/2009  
Next Scheduled EDR Contact: 04/13/2009  
Data Release Frequency: Semi-Annually

## DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005  
Date Data Arrived at EDR: 11/10/2006  
Date Made Active in Reports: 01/11/2007  
Number of Days to Update: 62

Source: USGS  
Telephone: 703-692-8801  
Last EDR Contact: 02/06/2009  
Next Scheduled EDR Contact: 05/04/2009  
Data Release Frequency: Semi-Annually

## FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2007  
Date Data Arrived at EDR: 09/05/2008  
Date Made Active in Reports: 09/23/2008  
Number of Days to Update: 18

Source: U.S. Army Corps of Engineers  
Telephone: 202-528-4285  
Last EDR Contact: 12/29/2008  
Next Scheduled EDR Contact: 03/30/2009  
Data Release Frequency: Varies

## LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/09/2005  
Date Data Arrived at EDR: 12/11/2006  
Date Made Active in Reports: 01/11/2007  
Number of Days to Update: 31

Source: Department of the Navy  
Telephone: 843-820-7326  
Last EDR Contact: 03/09/2009  
Next Scheduled EDR Contact: 06/08/2009  
Data Release Frequency: Varies

## CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 09/15/2008  
Date Data Arrived at EDR: 10/22/2008  
Date Made Active in Reports: 12/23/2008  
Number of Days to Update: 62

Source: Department of Justice, Consent Decree Library  
Telephone: Varies  
Last EDR Contact: 01/19/2009  
Next Scheduled EDR Contact: 04/19/2009  
Data Release Frequency: Varies

## ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 10/21/2008  
Date Data Arrived at EDR: 10/29/2008  
Date Made Active in Reports: 12/23/2008  
Number of Days to Update: 55

Source: EPA  
Telephone: 703-416-0223  
Last EDR Contact: 12/29/2008  
Next Scheduled EDR Contact: 03/30/2009  
Data Release Frequency: Annually

## UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 07/13/2007  
Date Data Arrived at EDR: 12/03/2007  
Date Made Active in Reports: 01/24/2008  
Number of Days to Update: 52

Source: Department of Energy  
Telephone: 505-845-0011  
Last EDR Contact: 03/16/2009  
Next Scheduled EDR Contact: 06/15/2009  
Data Release Frequency: Varies

## ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985  
Date Data Arrived at EDR: 08/09/2004  
Date Made Active in Reports: 09/17/2004  
Number of Days to Update: 39

Source: Environmental Protection Agency  
Telephone: 800-424-9346  
Last EDR Contact: 06/09/2004  
Next Scheduled EDR Contact: N/A  
Data Release Frequency: No Update Planned

## DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 03/25/2008  
Date Data Arrived at EDR: 04/17/2008  
Date Made Active in Reports: 05/15/2008  
Number of Days to Update: 28

Source: EPA, Region 9  
Telephone: 415-972-3336  
Last EDR Contact: 12/22/2008  
Next Scheduled EDR Contact: 03/23/2009  
Data Release Frequency: Varies

## MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/07/2008  
Date Data Arrived at EDR: 09/23/2008  
Date Made Active in Reports: 10/16/2008  
Number of Days to Update: 23

Source: Department of Labor, Mine Safety and Health Administration  
Telephone: 303-231-5959  
Last EDR Contact: 12/23/2008  
Next Scheduled EDR Contact: 03/23/2009  
Data Release Frequency: Semi-Annually

## TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/31/2006  
Date Data Arrived at EDR: 02/29/2008  
Date Made Active in Reports: 04/18/2008  
Number of Days to Update: 49

Source: EPA  
Telephone: 202-566-0250  
Last EDR Contact: 03/17/2009  
Next Scheduled EDR Contact: 06/15/2009  
Data Release Frequency: Annually

## TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2002  
Date Data Arrived at EDR: 04/14/2006  
Date Made Active in Reports: 05/30/2006  
Number of Days to Update: 46

Source: EPA  
Telephone: 202-260-5521  
Last EDR Contact: 02/18/2009  
Next Scheduled EDR Contact: 04/13/2009  
Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)  
FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 10/08/2008  
Date Data Arrived at EDR: 10/17/2008  
Date Made Active in Reports: 12/08/2008  
Number of Days to Update: 52

Source: EPA/Office of Prevention, Pesticides and Toxic Substances  
Telephone: 202-566-1667  
Last EDR Contact: 03/16/2009  
Next Scheduled EDR Contact: 06/15/2009  
Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)  
A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 10/08/2008  
Date Data Arrived at EDR: 10/17/2008  
Date Made Active in Reports: 12/08/2008  
Number of Days to Update: 52

Source: EPA  
Telephone: 202-566-1667  
Last EDR Contact: 03/16/2009  
Next Scheduled EDR Contact: 06/15/2009  
Data Release Frequency: Quarterly

## HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006  
Date Data Arrived at EDR: 03/01/2007  
Date Made Active in Reports: 04/10/2007  
Number of Days to Update: 40

Source: Environmental Protection Agency  
Telephone: 202-564-2501  
Last EDR Contact: 12/17/2007  
Next Scheduled EDR Contact: 03/17/2008  
Data Release Frequency: No Update Planned

## HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 10/19/2006  
Date Data Arrived at EDR: 03/01/2007  
Date Made Active in Reports: 04/10/2007  
Number of Days to Update: 40

Source: Environmental Protection Agency  
Telephone: 202-564-2501  
Last EDR Contact: 12/17/2008  
Next Scheduled EDR Contact: 03/17/2008  
Data Release Frequency: No Update Planned

## SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2006  
Date Data Arrived at EDR: 03/14/2008  
Date Made Active in Reports: 04/18/2008  
Number of Days to Update: 35

Source: EPA  
Telephone: 202-564-4203  
Last EDR Contact: 12/04/2008  
Next Scheduled EDR Contact: 01/12/2009  
Data Release Frequency: Annually

## ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 07/31/2008  
Date Data Arrived at EDR: 08/13/2008  
Date Made Active in Reports: 09/09/2008  
Number of Days to Update: 27

Source: Environmental Protection Agency  
Telephone: 202-564-5088  
Last EDR Contact: 01/12/2009  
Next Scheduled EDR Contact: 04/13/2009  
Data Release Frequency: Quarterly

## PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 12/04/2007  
Date Data Arrived at EDR: 02/07/2008  
Date Made Active in Reports: 03/17/2008  
Number of Days to Update: 39

Source: EPA  
Telephone: 202-566-0500  
Last EDR Contact: 02/02/2009  
Next Scheduled EDR Contact: 05/04/2009  
Data Release Frequency: Annually

## MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 10/03/2008  
Date Data Arrived at EDR: 10/15/2008  
Date Made Active in Reports: 11/19/2008  
Number of Days to Update: 35

Source: Nuclear Regulatory Commission  
Telephone: 301-415-7169  
Last EDR Contact: 12/29/2008  
Next Scheduled EDR Contact: 03/30/2009  
Data Release Frequency: Quarterly

## RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 10/28/2008  
Date Data Arrived at EDR: 10/29/2008  
Date Made Active in Reports: 12/08/2008  
Number of Days to Update: 40

Source: Environmental Protection Agency  
Telephone: 202-343-9775  
Last EDR Contact: 01/30/2009  
Next Scheduled EDR Contact: 04/27/2009  
Data Release Frequency: Quarterly

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 10/30/2008	Source: EPA
Date Data Arrived at EDR: 10/31/2008	Telephone: (415) 947-8000
Date Made Active in Reports: 12/23/2008	Last EDR Contact: 12/29/2008
Number of Days to Update: 53	Next Scheduled EDR Contact: 03/30/2009
	Data Release Frequency: Quarterly

## RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995	Source: EPA
Date Data Arrived at EDR: 07/03/1995	Telephone: 202-564-4104
Date Made Active in Reports: 08/07/1995	Last EDR Contact: 06/02/2008
Number of Days to Update: 35	Next Scheduled EDR Contact: 09/01/2008
	Data Release Frequency: No Update Planned

## BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2005	Source: EPA/NTIS
Date Data Arrived at EDR: 03/06/2007	Telephone: 800-424-9346
Date Made Active in Reports: 04/13/2007	Last EDR Contact: 02/19/2009
Number of Days to Update: 38	Next Scheduled EDR Contact: 06/08/2009
	Data Release Frequency: Biennially

## SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 12/08/2008	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/09/2008	Telephone: 615-532-8599
Date Made Active in Reports: 03/16/2009	Last EDR Contact: 03/09/2009
Number of Days to Update: 97	Next Scheduled EDR Contact: 05/11/2009
	Data Release Frequency: Varies

## STATE AND LOCAL RECORDS

### HIST CAL-SITES: Calsites Database

The Calsites database contains potential or confirmed hazardous substance release properties. In 1996, California EPA reevaluated and significantly reduced the number of sites in the Calsites database. No longer updated by the state agency. It has been replaced by ENVIROSTOR.

Date of Government Version: 08/08/2005	Source: Department of Toxic Substance Control
Date Data Arrived at EDR: 08/03/2006	Telephone: 916-323-3400
Date Made Active in Reports: 08/24/2006	Last EDR Contact: 02/23/2009
Number of Days to Update: 21	Next Scheduled EDR Contact: 05/25/2009
	Data Release Frequency: No Update Planned

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## CA BOND EXP. PLAN: Bond Expenditure Plan

Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation of Hazardous Substance Cleanup Bond Act funds. It is not updated.

Date of Government Version: 01/01/1989  
Date Data Arrived at EDR: 07/27/1994  
Date Made Active in Reports: 08/02/1994  
Number of Days to Update: 6

Source: Department of Health Services  
Telephone: 916-255-2118  
Last EDR Contact: 05/31/1994  
Next Scheduled EDR Contact: N/A  
Data Release Frequency: No Update Planned

## SCH: School Property Evaluation Program

This category contains proposed and existing school sites that are being evaluated by DTSC for possible hazardous materials contamination. In some cases, these properties may be listed in the CalSites category depending on the level of threat to public health and safety or the environment they pose.

Date of Government Version: 11/25/2008  
Date Data Arrived at EDR: 11/26/2008  
Date Made Active in Reports: 01/27/2009  
Number of Days to Update: 62

Source: Department of Toxic Substances Control  
Telephone: 916-323-3400  
Last EDR Contact: 02/24/2009  
Next Scheduled EDR Contact: 05/25/2009  
Data Release Frequency: Quarterly

## TOXIC PITS: Toxic Pits Cleanup Act Sites

Toxic PITS Cleanup Act Sites. TOXIC PITS identifies sites suspected of containing hazardous substances where cleanup has not yet been completed.

Date of Government Version: 07/01/1995  
Date Data Arrived at EDR: 08/30/1995  
Date Made Active in Reports: 09/26/1995  
Number of Days to Update: 27

Source: State Water Resources Control Board  
Telephone: 916-227-4364  
Last EDR Contact: 01/26/2009  
Next Scheduled EDR Contact: 04/27/2009  
Data Release Frequency: No Update Planned

## SWF/LF (SWIS): Solid Waste Information System

Active, Closed and Inactive Landfills. SWF/LF records typically contain an inventory of solid waste disposal facilities or landfills. These may be active or inactive facilities or open dumps that failed to meet RCRA Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 12/01/2008  
Date Data Arrived at EDR: 12/09/2008  
Date Made Active in Reports: 01/27/2009  
Number of Days to Update: 49

Source: Integrated Waste Management Board  
Telephone: 916-341-6320  
Last EDR Contact: 03/10/2009  
Next Scheduled EDR Contact: 06/08/2009  
Data Release Frequency: Quarterly

## CA WDS: Waste Discharge System

Sites which have been issued waste discharge requirements.

Date of Government Version: 06/19/2007  
Date Data Arrived at EDR: 06/20/2007  
Date Made Active in Reports: 06/29/2007  
Number of Days to Update: 9

Source: State Water Resources Control Board  
Telephone: 916-341-5227  
Last EDR Contact: 03/16/2009  
Next Scheduled EDR Contact: 06/15/2009  
Data Release Frequency: Quarterly

## WMUDS/SWAT: Waste Management Unit Database

Waste Management Unit Database System. WMUDS is used by the State Water Resources Control Board staff and the Regional Water Quality Control Boards for program tracking and inventory of waste management units. WMUDS is composed of the following databases: Facility Information, Scheduled Inspections Information, Waste Management Unit Information, SWAT Program Information, SWAT Report Summary Information, SWAT Report Summary Data, Chapter 15 (formerly Subchapter 15) Information, Chapter 15 Monitoring Parameters, TPCA Program Information, RCRA Program Information, Closure Information, and Interested Parties Information.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 04/01/2000  
Date Data Arrived at EDR: 04/10/2000  
Date Made Active in Reports: 05/10/2000  
Number of Days to Update: 30

Source: State Water Resources Control Board  
Telephone: 916-227-4448  
Last EDR Contact: 03/04/2009  
Next Scheduled EDR Contact: 06/01/2009  
Data Release Frequency: Quarterly

## CORTESE: "Cortese" Hazardous Waste & Substances Sites List

The sites for the list are designated by the State Water Resource Control Board (LUST), the Integrated Waste Board (SWF/LS), and the Department of Toxic Substances Control (Cal-Sites). This listing is no longer updated by the state agency.

Date of Government Version: 04/01/2001  
Date Data Arrived at EDR: 05/29/2001  
Date Made Active in Reports: 07/26/2001  
Number of Days to Update: 58

Source: CAL EPA/Office of Emergency Information  
Telephone: 916-323-3400  
Last EDR Contact: 01/22/2009  
Next Scheduled EDR Contact: 04/19/2009  
Data Release Frequency: No Update Planned

## SWRCY: Recycler Database

A listing of recycling facilities in California.

Date of Government Version: 01/05/2009  
Date Data Arrived at EDR: 01/08/2009  
Date Made Active in Reports: 01/27/2009  
Number of Days to Update: 19

Source: Department of Conservation  
Telephone: 916-323-3836  
Last EDR Contact: 01/08/2009  
Next Scheduled EDR Contact: 04/06/2009  
Data Release Frequency: Quarterly

## LUST: Geotracker's Leaking Underground Fuel Tank Report

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state. For more information on a particular leaking underground storage tank sites, please contact the appropriate regulatory agency.

Date of Government Version: 01/06/2009  
Date Data Arrived at EDR: 01/08/2009  
Date Made Active in Reports: 01/27/2009  
Number of Days to Update: 19

Source: State Water Resources Control Board  
Telephone: see region list  
Last EDR Contact: 01/08/2009  
Next Scheduled EDR Contact: 04/06/2009  
Data Release Frequency: Quarterly

## LUST REG 1: Active Toxic Site Investigation

Del Norte, Humboldt, Lake, Mendocino, Modoc, Siskiyou, Sonoma, Trinity counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/01/2001  
Date Data Arrived at EDR: 02/28/2001  
Date Made Active in Reports: 03/29/2001  
Number of Days to Update: 29

Source: California Regional Water Quality Control Board North Coast (1)  
Telephone: 707-570-3769  
Last EDR Contact: 02/16/2009  
Next Scheduled EDR Contact: 05/18/2009  
Data Release Frequency: No Update Planned

## LUST REG 2: Fuel Leak List

Leaking Underground Storage Tank locations. Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa Clara, Solano, Sonoma counties.

Date of Government Version: 09/30/2004  
Date Data Arrived at EDR: 10/20/2004  
Date Made Active in Reports: 11/19/2004  
Number of Days to Update: 30

Source: California Regional Water Quality Control Board San Francisco Bay Region (2)  
Telephone: 510-622-2433  
Last EDR Contact: 01/05/2009  
Next Scheduled EDR Contact: 04/06/2009  
Data Release Frequency: Quarterly

## LUST REG 3: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Monterey, San Benito, San Luis Obispo, Santa Barbara, Santa Cruz counties.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 05/19/2003  
Date Data Arrived at EDR: 05/19/2003  
Date Made Active in Reports: 06/02/2003  
Number of Days to Update: 14

Source: California Regional Water Quality Control Board Central Coast Region (3)  
Telephone: 805-542-4786  
Last EDR Contact: 02/09/2009  
Next Scheduled EDR Contact: 05/11/2009  
Data Release Frequency: No Update Planned

## LUST REG 4: Underground Storage Tank Leak List

Los Angeles, Ventura counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/07/2004  
Date Data Arrived at EDR: 09/07/2004  
Date Made Active in Reports: 10/12/2004  
Number of Days to Update: 35

Source: California Regional Water Quality Control Board Los Angeles Region (4)  
Telephone: 213-576-6710  
Last EDR Contact: 12/23/2008  
Next Scheduled EDR Contact: 03/23/2009  
Data Release Frequency: No Update Planned

## LUST REG 5: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Alameda, Alpine, Amador, Butte, Colusa, Contra Costa, Calveras, El Dorado, Fresno, Glenn, Kern, Kings, Lake, Lassen, Madera, Mariposa, Merced, Modoc, Napa, Nevada, Placer, Plumas, Sacramento, San Joaquin, Shasta, Solano, Stanislaus, Sutter, Tehama, Tulare, Tuolumne, Yolo, Yuba counties.

Date of Government Version: 07/01/2008  
Date Data Arrived at EDR: 07/22/2008  
Date Made Active in Reports: 07/31/2008  
Number of Days to Update: 9

Source: California Regional Water Quality Control Board Central Valley Region (5)  
Telephone: 916-464-4834  
Last EDR Contact: 01/19/2009  
Next Scheduled EDR Contact: 04/19/2009  
Data Release Frequency: Quarterly

## LUST REG 6L: Leaking Underground Storage Tank Case Listing

For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/09/2003  
Date Data Arrived at EDR: 09/10/2003  
Date Made Active in Reports: 10/07/2003  
Number of Days to Update: 27

Source: California Regional Water Quality Control Board Lahontan Region (6)  
Telephone: 530-542-5572  
Last EDR Contact: 03/03/2009  
Next Scheduled EDR Contact: 06/01/2009  
Data Release Frequency: No Update Planned

## LUST REG 6V: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Inyo, Kern, Los Angeles, Mono, San Bernardino counties.

Date of Government Version: 06/07/2005  
Date Data Arrived at EDR: 06/07/2005  
Date Made Active in Reports: 06/29/2005  
Number of Days to Update: 22

Source: California Regional Water Quality Control Board Victorville Branch Office (6)  
Telephone: 760-241-7365  
Last EDR Contact: 12/29/2008  
Next Scheduled EDR Contact: 03/30/2009  
Data Release Frequency: No Update Planned

## LUST REG 7: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Imperial, Riverside, San Diego, Santa Barbara counties.

Date of Government Version: 02/26/2004  
Date Data Arrived at EDR: 02/26/2004  
Date Made Active in Reports: 03/24/2004  
Number of Days to Update: 27

Source: California Regional Water Quality Control Board Colorado River Basin Region (7)  
Telephone: 760-776-8943  
Last EDR Contact: 02/16/2009  
Next Scheduled EDR Contact: 05/18/2009  
Data Release Frequency: No Update Planned

## LUST REG 9: Leaking Underground Storage Tank Report

Orange, Riverside, San Diego counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 03/01/2001  
Date Data Arrived at EDR: 04/23/2001  
Date Made Active in Reports: 05/21/2001  
Number of Days to Update: 28

Source: California Regional Water Quality Control Board San Diego Region (9)  
Telephone: 858-637-5595  
Last EDR Contact: 01/12/2009  
Next Scheduled EDR Contact: 04/13/2009  
Data Release Frequency: No Update Planned

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## LUST REG 8: Leaking Underground Storage Tanks

California Regional Water Quality Control Board Santa Ana Region (8). For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/14/2005	Source: California Regional Water Quality Control Board Santa Ana Region (8)
Date Data Arrived at EDR: 02/15/2005	Telephone: 909-782-4496
Date Made Active in Reports: 03/28/2005	Last EDR Contact: 02/02/2009
Number of Days to Update: 41	Next Scheduled EDR Contact: 05/04/2009
	Data Release Frequency: Varies

## CA FID UST: Facility Inventory Database

The Facility Inventory Database (FID) contains a historical listing of active and inactive underground storage tank locations from the State Water Resource Control Board. Refer to local/county source for current data.

Date of Government Version: 10/31/1994	Source: California Environmental Protection Agency
Date Data Arrived at EDR: 09/05/1995	Telephone: 916-341-5851
Date Made Active in Reports: 09/29/1995	Last EDR Contact: 12/28/1998
Number of Days to Update: 24	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

## SLIC: Statewide SLIC Cases

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 01/06/2009	Source: State Water Resources Control Board
Date Data Arrived at EDR: 01/08/2009	Telephone: 866-480-1028
Date Made Active in Reports: 01/27/2009	Last EDR Contact: 01/08/2009
Number of Days to Update: 19	Next Scheduled EDR Contact: 04/06/2009
	Data Release Frequency: Varies

## SLIC REG 1: Active Toxic Site Investigations

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2003	Source: California Regional Water Quality Control Board, North Coast Region (1)
Date Data Arrived at EDR: 04/07/2003	Telephone: 707-576-2220
Date Made Active in Reports: 04/25/2003	Last EDR Contact: 02/16/2009
Number of Days to Update: 18	Next Scheduled EDR Contact: 05/18/2008
	Data Release Frequency: No Update Planned

## SLIC REG 2: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 09/30/2004	Source: Regional Water Quality Control Board San Francisco Bay Region (2)
Date Data Arrived at EDR: 10/20/2004	Telephone: 510-286-0457
Date Made Active in Reports: 11/19/2004	Last EDR Contact: 01/05/2009
Number of Days to Update: 30	Next Scheduled EDR Contact: 04/06/2009
	Data Release Frequency: Quarterly

## SLIC REG 3: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 05/18/2006	Source: California Regional Water Quality Control Board Central Coast Region (3)
Date Data Arrived at EDR: 05/18/2006	Telephone: 805-549-3147
Date Made Active in Reports: 06/15/2006	Last EDR Contact: 02/09/2009
Number of Days to Update: 28	Next Scheduled EDR Contact: 05/11/2009
	Data Release Frequency: Semi-Annually

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## SLIC REG 4: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 11/17/2004  
Date Data Arrived at EDR: 11/18/2004  
Date Made Active in Reports: 01/04/2005  
Number of Days to Update: 47

Source: Region Water Quality Control Board Los Angeles Region (4)  
Telephone: 213-576-6600  
Last EDR Contact: 01/19/2009  
Next Scheduled EDR Contact: 04/19/2009  
Data Release Frequency: Varies

## SLIC REG 5: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 04/01/2005  
Date Data Arrived at EDR: 04/05/2005  
Date Made Active in Reports: 04/21/2005  
Number of Days to Update: 16

Source: Regional Water Quality Control Board Central Valley Region (5)  
Telephone: 916-464-3291  
Last EDR Contact: 12/29/2008  
Next Scheduled EDR Contact: 03/30/2009  
Data Release Frequency: Semi-Annually

## SLIC REG 6V: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 05/24/2005  
Date Data Arrived at EDR: 05/25/2005  
Date Made Active in Reports: 06/16/2005  
Number of Days to Update: 22

Source: Regional Water Quality Control Board, Victorville Branch  
Telephone: 619-241-6583  
Last EDR Contact: 12/29/2008  
Next Scheduled EDR Contact: 03/30/2009  
Data Release Frequency: Semi-Annually

## SLIC REG 6L: SLIC Sites

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 09/07/2004  
Date Data Arrived at EDR: 09/07/2004  
Date Made Active in Reports: 10/12/2004  
Number of Days to Update: 35

Source: California Regional Water Quality Control Board, Lahontan Region  
Telephone: 530-542-5574  
Last EDR Contact: 03/03/2009  
Next Scheduled EDR Contact: 06/01/2009  
Data Release Frequency: No Update Planned

## SLIC REG 7: SLIC List

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 11/24/2004  
Date Data Arrived at EDR: 11/29/2004  
Date Made Active in Reports: 01/04/2005  
Number of Days to Update: 36

Source: California Regional Quality Control Board, Colorado River Basin Region  
Telephone: 760-346-7491  
Last EDR Contact: 03/03/2009  
Next Scheduled EDR Contact: 05/18/2009  
Data Release Frequency: No Update Planned

## SLIC REG 8: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2008  
Date Data Arrived at EDR: 04/03/2008  
Date Made Active in Reports: 04/14/2008  
Number of Days to Update: 11

Source: California Region Water Quality Control Board Santa Ana Region (8)  
Telephone: 951-782-3298  
Last EDR Contact: 12/29/2008  
Next Scheduled EDR Contact: 03/30/2009  
Data Release Frequency: Semi-Annually

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## SLIC REG 9: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 09/10/2007  
Date Data Arrived at EDR: 09/11/2007  
Date Made Active in Reports: 09/28/2007  
Number of Days to Update: 17

Source: California Regional Water Quality Control Board San Diego Region (9)  
Telephone: 858-467-2980  
Last EDR Contact: 02/23/2009  
Next Scheduled EDR Contact: 05/25/2009  
Data Release Frequency: Annually

## UST: Active UST Facilities

Active UST facilities gathered from the local regulatory agencies

Date of Government Version: 01/06/2009  
Date Data Arrived at EDR: 01/08/2009  
Date Made Active in Reports: 01/30/2009  
Number of Days to Update: 22

Source: SWRCB  
Telephone: 916-480-1028  
Last EDR Contact: 01/08/2009  
Next Scheduled EDR Contact: 04/06/2009  
Data Release Frequency: Semi-Annually

## UST MENDOCINO: Mendocino County UST Database

A listing of underground storage tank locations in Mendocino County.

Date of Government Version: 12/29/2008  
Date Data Arrived at EDR: 12/29/2008  
Date Made Active in Reports: 01/30/2009  
Number of Days to Update: 32

Source: Department of Public Health  
Telephone: 707-463-4466  
Last EDR Contact: 12/22/2008  
Next Scheduled EDR Contact: 03/23/2009  
Data Release Frequency: Varies

## HIST UST: Hazardous Substance Storage Container Database

The Hazardous Substance Storage Container Database is a historical listing of UST sites. Refer to local/county source for current data.

Date of Government Version: 10/15/1990  
Date Data Arrived at EDR: 01/25/1991  
Date Made Active in Reports: 02/12/1991  
Number of Days to Update: 18

Source: State Water Resources Control Board  
Telephone: 916-341-5851  
Last EDR Contact: 07/26/2001  
Next Scheduled EDR Contact: N/A  
Data Release Frequency: No Update Planned

## LIENS: Environmental Liens Listing

A listing of property locations with environmental liens for California where DTSC is a lien holder.

Date of Government Version: 11/06/2008  
Date Data Arrived at EDR: 11/07/2008  
Date Made Active in Reports: 11/26/2008  
Number of Days to Update: 19

Source: Department of Toxic Substances Control  
Telephone: 916-323-3400  
Last EDR Contact: 02/02/2009  
Next Scheduled EDR Contact: 05/04/2009  
Data Release Frequency: Varies

## SWEEPS UST: SWEEPS UST Listing

Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1990's. The listing is no longer updated or maintained. The local agency is the contact for more information on a site on the SWEEPS list.

Date of Government Version: 06/01/1994  
Date Data Arrived at EDR: 07/07/2005  
Date Made Active in Reports: 08/11/2005  
Number of Days to Update: 35

Source: State Water Resources Control Board  
Telephone: N/A  
Last EDR Contact: 06/03/2005  
Next Scheduled EDR Contact: N/A  
Data Release Frequency: No Update Planned

## CHMIRS: California Hazardous Material Incident Report System

California Hazardous Material Incident Reporting System. CHMIRS contains information on reported hazardous material incidents (accidental releases or spills).

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/31/2007  
Date Data Arrived at EDR: 05/09/2008  
Date Made Active in Reports: 06/20/2008  
Number of Days to Update: 42

Source: Office of Emergency Services  
Telephone: 916-845-8400  
Last EDR Contact: 02/16/2009  
Next Scheduled EDR Contact: 05/18/2009  
Data Release Frequency: Varies

## LDS: Land Disposal Sites Listing

The Land Disposal program regulates of waste discharge to land for treatment, storage and disposal in waste management units.

Date of Government Version: 01/06/2009  
Date Data Arrived at EDR: 01/08/2009  
Date Made Active in Reports: 01/27/2009  
Number of Days to Update: 19

Source: State Water Quality Control Board  
Telephone: 866-480-1028  
Last EDR Contact: 01/08/2009  
Next Scheduled EDR Contact: 04/06/2009  
Data Release Frequency: Quarterly

## AST: Aboveground Petroleum Storage Tank Facilities Registered Aboveground Storage Tanks.

Date of Government Version: 11/01/2007  
Date Data Arrived at EDR: 11/27/2007  
Date Made Active in Reports: 02/14/2008  
Number of Days to Update: 79

Source: State Water Resources Control Board  
Telephone: 916-341-5712  
Last EDR Contact: 02/09/2009  
Next Scheduled EDR Contact: 04/27/2009  
Data Release Frequency: Quarterly

## MCS: Military Cleanup Sites Listing

The State Water Resources Control Board and nine Regional Water Quality Control Boards partner with the Department of Defense (DoD) through the Defense and State Memorandum of Agreement (DSMOA) to oversee the investigation and remediation of water quality issues at military facilities.

Date of Government Version: 01/06/2009  
Date Data Arrived at EDR: 01/08/2009  
Date Made Active in Reports: 01/27/2009  
Number of Days to Update: 19

Source: State Water Resources Control Board  
Telephone: 866-480-1028  
Last EDR Contact: 01/08/2009  
Next Scheduled EDR Contact: 04/06/2009  
Data Release Frequency: Quarterly

## NOTIFY 65: Proposition 65 Records

Proposition 65 Notification Records. NOTIFY 65 contains facility notifications about any release which could impact drinking water and thereby expose the public to a potential health risk.

Date of Government Version: 10/21/1993  
Date Data Arrived at EDR: 11/01/1993  
Date Made Active in Reports: 11/19/1993  
Number of Days to Update: 18

Source: State Water Resources Control Board  
Telephone: 916-445-3846  
Last EDR Contact: 01/12/2009  
Next Scheduled EDR Contact: 04/13/2009  
Data Release Frequency: No Update Planned

## DEED: Deed Restriction Listing

## GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Site Mitigation and Brownfields Reuse Program Facility Sites with Deed Restrictions & Hazardous Waste Management Program Facility Sites with Deed / Land Use Restriction. The DTSC Site Mitigation and Brownfields Reuse Program (SMBRP) list includes sites cleaned up under the program's oversight and generally does not include current or former hazardous waste facilities that required a hazardous waste facility permit. The list represents deed restrictions that are active. Some sites have multiple deed restrictions. The DTSC Hazardous Waste Management Program (HWMP) has developed a list of current or former hazardous waste facilities that have a recorded land use restriction at the local county recorder's office. The land use restrictions on this list were required by the DTSC HWMP as a result of the presence of hazardous substances that remain on site after the facility (or part of the facility) has been closed or cleaned up. The types of land use restriction include deed notice, deed restriction, or a land use restriction that binds current and future owners.

Date of Government Version: 12/30/2008	Source: Department of Toxic Substances Control
Date Data Arrived at EDR: 12/30/2008	Telephone: 916-323-3400
Date Made Active in Reports: 01/27/2009	Last EDR Contact: 12/30/2009
Number of Days to Update: 28	Next Scheduled EDR Contact: 03/30/2009
	Data Release Frequency: Semi-Annually

### VCP: Voluntary Cleanup Program Properties

Contains low threat level properties with either confirmed or unconfirmed releases and the project proponents have request that DTSC oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSC's costs.

Date of Government Version: 11/25/2008	Source: Department of Toxic Substances Control
Date Data Arrived at EDR: 11/26/2008	Telephone: 916-323-3400
Date Made Active in Reports: 01/27/2009	Last EDR Contact: 02/24/2009
Number of Days to Update: 62	Next Scheduled EDR Contact: 05/25/2009
	Data Release Frequency: Quarterly

### DRYCLEANERS: Cleaner Facilities

A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial; garment pressing and cleaner's agents; linen supply; coin-operated laundries and cleaning; drycleaning plants, except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services.

Date of Government Version: 09/23/2008	Source: Department of Toxic Substance Control
Date Data Arrived at EDR: 09/24/2008	Telephone: 916-327-4498
Date Made Active in Reports: 09/29/2008	Last EDR Contact: 02/11/2009
Number of Days to Update: 5	Next Scheduled EDR Contact: 03/30/2009
	Data Release Frequency: Annually

### WIP: Well Investigation Program Case List

Well Investigation Program case in the San Gabriel and San Fernando Valley area.

Date of Government Version: 10/31/2008	Source: Los Angeles Water Quality Control Board
Date Data Arrived at EDR: 11/03/2008	Telephone: 213-576-6726
Date Made Active in Reports: 11/26/2008	Last EDR Contact: 01/23/2009
Number of Days to Update: 23	Next Scheduled EDR Contact: 04/19/2009
	Data Release Frequency: Varies

### CDL: Clandestine Drug Labs

A listing of drug lab locations. Listing of a location in this database does not indicate that any illegal drug lab materials were or were not present there, and does not constitute a determination that the location either requires or does not require additional cleanup work.

Date of Government Version: 09/30/2008	Source: Department of Toxic Substances Control
Date Data Arrived at EDR: 10/06/2008	Telephone: 916-255-6504
Date Made Active in Reports: 10/13/2008	Last EDR Contact: 03/16/2009
Number of Days to Update: 7	Next Scheduled EDR Contact: 04/19/2009
	Data Release Frequency: Varies

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## RESPONSE: State Response Sites

Identifies confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity. These confirmed release sites are generally high-priority and high potential risk.

Date of Government Version: 11/25/2008	Source: Department of Toxic Substances Control
Date Data Arrived at EDR: 11/26/2008	Telephone: 916-323-3400
Date Made Active in Reports: 01/27/2009	Last EDR Contact: 02/24/2009
Number of Days to Update: 62	Next Scheduled EDR Contact: 05/25/2009
	Data Release Frequency: Quarterly

## HAZNET: Facility and Manifest Data

Facility and Manifest Data. The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000 - 1,000,000 annually, representing approximately 350,000 - 500,000 shipments. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, and disposal method.

Date of Government Version: 12/31/2006	Source: California Environmental Protection Agency
Date Data Arrived at EDR: 10/04/2007	Telephone: 916-255-1136
Date Made Active in Reports: 11/07/2007	Last EDR Contact: 02/17/2009
Number of Days to Update: 34	Next Scheduled EDR Contact: 05/04/2008
	Data Release Frequency: Annually

## EMI: Emissions Inventory Data

Toxics and criteria pollutant emissions data collected by the ARB and local air pollution agencies.

Date of Government Version: 12/31/2006	Source: California Air Resources Board
Date Data Arrived at EDR: 10/16/2008	Telephone: 916-322-2990
Date Made Active in Reports: 11/26/2008	Last EDR Contact: 01/16/2009
Number of Days to Update: 41	Next Scheduled EDR Contact: 04/13/2009
	Data Release Frequency: Varies

## ENVIROSTOR: EnviroStor Database

The Department of Toxic Substances Control's (DTSC's) Site Mitigation and Brownfields Reuse Program's (SMBRP's) EnviroStor database identifies sites that have known contamination or sites for which there may be reasons to investigate further. The database includes the following site types: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites. EnviroStor provides similar information to the information that was available in CalSites, and provides additional site information, including, but not limited to, identification of formerly-contaminated properties that have been released for reuse, properties where environmental deed restrictions have been recorded to prevent inappropriate land uses, and risk characterization information that is used to assess potential impacts to public health and the environment at contaminated sites.

Date of Government Version: 11/25/2008	Source: Department of Toxic Substances Control
Date Data Arrived at EDR: 11/26/2008	Telephone: 916-323-3400
Date Made Active in Reports: 01/27/2009	Last EDR Contact: 02/24/2009
Number of Days to Update: 62	Next Scheduled EDR Contact: 05/25/2009
	Data Release Frequency: Quarterly

## HAULERS: Registered Waste Tire Haulers Listing

A listing of registered waste tire haulers.

Date of Government Version: 12/22/2008	Source: Integrated Waste Management Board
Date Data Arrived at EDR: 12/22/2008	Telephone: 916-341-6422
Date Made Active in Reports: 01/27/2009	Last EDR Contact: 03/09/2009
Number of Days to Update: 36	Next Scheduled EDR Contact: 06/08/2009
	Data Release Frequency: Varies

## TRIBAL RECORDS

### INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/31/2005  
Date Data Arrived at EDR: 12/08/2006  
Date Made Active in Reports: 01/11/2007  
Number of Days to Update: 34

Source: USGS  
Telephone: 202-208-3710  
Last EDR Contact: 02/06/2009  
Next Scheduled EDR Contact: 05/04/2009  
Data Release Frequency: Semi-Annually

## INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998  
Date Data Arrived at EDR: 12/03/2007  
Date Made Active in Reports: 01/24/2008  
Number of Days to Update: 52

Source: Environmental Protection Agency  
Telephone: 703-308-8245  
Last EDR Contact: 02/23/2009  
Next Scheduled EDR Contact: 05/25/2009  
Data Release Frequency: Varies

## INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 12/02/2008  
Date Data Arrived at EDR: 12/04/2008  
Date Made Active in Reports: 12/23/2008  
Number of Days to Update: 19

Source: EPA Region 8  
Telephone: 303-312-6271  
Last EDR Contact: 02/16/2009  
Next Scheduled EDR Contact: 05/18/2009  
Data Release Frequency: Quarterly

## INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 04/01/2008  
Date Data Arrived at EDR: 12/03/2008  
Date Made Active in Reports: 12/23/2008  
Number of Days to Update: 20

Source: EPA Region 7  
Telephone: 913-551-7003  
Last EDR Contact: 02/20/2009  
Next Scheduled EDR Contact: 05/18/2009  
Data Release Frequency: Varies

## INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 06/06/2008  
Date Data Arrived at EDR: 10/09/2008  
Date Made Active in Reports: 11/19/2008  
Number of Days to Update: 41

Source: EPA Region 4  
Telephone: 404-562-8677  
Last EDR Contact: 02/16/2009  
Next Scheduled EDR Contact: 05/18/2009  
Data Release Frequency: Semi-Annually

## INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land

A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 02/19/2009  
Date Data Arrived at EDR: 02/19/2009  
Date Made Active in Reports: 03/16/2009  
Number of Days to Update: 25

Source: EPA Region 1  
Telephone: 617-918-1313  
Last EDR Contact: 02/16/2009  
Next Scheduled EDR Contact: 05/18/2009  
Data Release Frequency: Varies

## INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 12/15/2008  
Date Data Arrived at EDR: 12/16/2008  
Date Made Active in Reports: 03/16/2009  
Number of Days to Update: 90

Source: Environmental Protection Agency  
Telephone: 415-972-3372  
Last EDR Contact: 02/16/2009  
Next Scheduled EDR Contact: 05/18/2009  
Data Release Frequency: Quarterly

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land  
LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 11/18/2008	Source: EPA Region 10
Date Data Arrived at EDR: 11/19/2008	Telephone: 206-553-2857
Date Made Active in Reports: 12/23/2008	Last EDR Contact: 02/16/2009
Number of Days to Update: 34	Next Scheduled EDR Contact: 05/18/2009
	Data Release Frequency: Quarterly

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land  
LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 02/15/2009	Source: EPA Region 6
Date Data Arrived at EDR: 02/27/2009	Telephone: 214-665-6597
Date Made Active in Reports: 03/16/2009	Last EDR Contact: 02/16/2009
Number of Days to Update: 17	Next Scheduled EDR Contact: 05/18/2009
	Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 02/19/2009	Source: EPA, Region 1
Date Data Arrived at EDR: 02/19/2009	Telephone: 617-918-1313
Date Made Active in Reports: 03/16/2009	Last EDR Contact: 02/16/2009
Number of Days to Update: 25	Next Scheduled EDR Contact: 05/18/2009
	Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 06/06/2008	Source: EPA Region 4
Date Data Arrived at EDR: 10/09/2008	Telephone: 404-562-9424
Date Made Active in Reports: 11/19/2008	Last EDR Contact: 02/16/2009
Number of Days to Update: 41	Next Scheduled EDR Contact: 05/18/2009
	Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 09/08/2008	Source: EPA Region 5
Date Data Arrived at EDR: 09/19/2008	Telephone: 312-886-6136
Date Made Active in Reports: 10/16/2008	Last EDR Contact: 02/16/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 05/18/2009
	Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 11/25/2008	Source: EPA Region 6
Date Data Arrived at EDR: 11/26/2008	Telephone: 214-665-7591
Date Made Active in Reports: 12/23/2008	Last EDR Contact: 02/16/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 05/18/2009
	Data Release Frequency: Semi-Annually

## GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

### INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 04/01/2008	Source: EPA Region 7
Date Data Arrived at EDR: 12/30/2008	Telephone: 913-551-7003
Date Made Active in Reports: 03/16/2009	Last EDR Contact: 02/20/2009
Number of Days to Update: 76	Next Scheduled EDR Contact: 05/18/2009
	Data Release Frequency: Varies

### INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 12/01/2008	Source: EPA Region 8
Date Data Arrived at EDR: 12/04/2008	Telephone: 303-312-6137
Date Made Active in Reports: 12/23/2008	Last EDR Contact: 02/16/2009
Number of Days to Update: 19	Next Scheduled EDR Contact: 05/18/2009
	Data Release Frequency: Quarterly

### INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 12/15/2008	Source: EPA Region 9
Date Data Arrived at EDR: 12/16/2008	Telephone: 415-972-3368
Date Made Active in Reports: 03/16/2009	Last EDR Contact: 02/16/2009
Number of Days to Update: 90	Next Scheduled EDR Contact: 05/18/2009
	Data Release Frequency: Quarterly

### INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 11/18/2008	Source: EPA Region 10
Date Data Arrived at EDR: 11/19/2008	Telephone: 206-553-2857
Date Made Active in Reports: 12/23/2008	Last EDR Contact: 02/16/2009
Number of Days to Update: 34	Next Scheduled EDR Contact: 05/18/2009
	Data Release Frequency: Quarterly

### INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 04/02/2008	Source: EPA, Region 1
Date Data Arrived at EDR: 04/22/2008	Telephone: 617-918-1102
Date Made Active in Reports: 05/19/2008	Last EDR Contact: 01/19/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 04/19/2009
	Data Release Frequency: Varies

### INDIAN VCP R7: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008	Source: EPA, Region 7
Date Data Arrived at EDR: 04/22/2008	Telephone: 913-551-7365
Date Made Active in Reports: 05/19/2008	Last EDR Contact: 01/19/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 04/19/2009
	Data Release Frequency: Varies

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## EDR PROPRIETARY RECORDS

### Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A  
Date Data Arrived at EDR: N/A  
Date Made Active in Reports: N/A  
Number of Days to Update: N/A

Source: EDR, Inc.  
Telephone: N/A  
Last EDR Contact: N/A  
Next Scheduled EDR Contact: N/A  
Data Release Frequency: No Update Planned

## COUNTY RECORDS

### ALAMEDA COUNTY:

#### Contaminated Sites

A listing of contaminated sites overseen by the Toxic Release Program (oil and groundwater contamination from chemical releases and spills) and the Leaking Underground Storage Tank Program (soil and ground water contamination from leaking petroleum USTs).

Date of Government Version: 10/28/2008  
Date Data Arrived at EDR: 10/30/2008  
Date Made Active in Reports: 11/26/2008  
Number of Days to Update: 27

Source: Alameda County Environmental Health Services  
Telephone: 510-567-6700  
Last EDR Contact: 01/19/2009  
Next Scheduled EDR Contact: 04/19/2009  
Data Release Frequency: Semi-Annually

#### Underground Tanks

Underground storage tank sites located in Alameda county.

Date of Government Version: 10/28/2008  
Date Data Arrived at EDR: 10/30/2008  
Date Made Active in Reports: 12/05/2008  
Number of Days to Update: 36

Source: Alameda County Environmental Health Services  
Telephone: 510-567-6700  
Last EDR Contact: 01/19/2009  
Next Scheduled EDR Contact: 04/19/2009  
Data Release Frequency: Semi-Annually

### CONTRA COSTA COUNTY:

#### Site List

List includes sites from the underground tank, hazardous waste generator and business plan/2185 programs.

Date of Government Version: 11/24/2008  
Date Data Arrived at EDR: 11/25/2008  
Date Made Active in Reports: 01/27/2009  
Number of Days to Update: 63

Source: Contra Costa Health Services Department  
Telephone: 925-646-2286  
Last EDR Contact: 02/23/2009  
Next Scheduled EDR Contact: 05/25/2009  
Data Release Frequency: Semi-Annually

### FRESNO COUNTY:

#### CUPA Resources List

Certified Unified Program Agency. CUPA's are responsible for implementing a unified hazardous materials and hazardous waste management regulatory program. The agency provides oversight of businesses that deal with hazardous materials, operate underground storage tanks or aboveground storage tanks.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 01/14/2009  
Date Data Arrived at EDR: 01/15/2009  
Date Made Active in Reports: 01/27/2009  
Number of Days to Update: 12

Source: Dept. of Community Health  
Telephone: 559-445-3271  
Last EDR Contact: 02/02/2009  
Next Scheduled EDR Contact: 05/04/2009  
Data Release Frequency: Semi-Annually

## KERN COUNTY:

### Underground Storage Tank Sites & Tank Listing Kern County Sites and Tanks Listing.

Date of Government Version: 01/06/2009  
Date Data Arrived at EDR: 01/07/2009  
Date Made Active in Reports: 01/30/2009  
Number of Days to Update: 23

Source: Kern County Environment Health Services Department  
Telephone: 661-862-8700  
Last EDR Contact: 03/16/2009  
Next Scheduled EDR Contact: 06/01/2009  
Data Release Frequency: Quarterly

## LOS ANGELES COUNTY:

### San Gabriel Valley Areas of Concern

San Gabriel Valley areas where VOC contamination is at or above the MCL as designated by region 9 EPA office.

Date of Government Version: 12/31/1998  
Date Data Arrived at EDR: 07/07/1999  
Date Made Active in Reports: N/A  
Number of Days to Update: 0

Source: EPA Region 9  
Telephone: 415-972-3178  
Last EDR Contact: 02/20/2009  
Next Scheduled EDR Contact: 04/13/2009  
Data Release Frequency: No Update Planned

### HMS: Street Number List

Industrial Waste and Underground Storage Tank Sites.

Date of Government Version: 07/31/2008  
Date Data Arrived at EDR: 10/17/2008  
Date Made Active in Reports: 11/26/2008  
Number of Days to Update: 40

Source: Department of Public Works  
Telephone: 626-458-3517  
Last EDR Contact: 02/09/2009  
Next Scheduled EDR Contact: 05/11/2009  
Data Release Frequency: Semi-Annually

### List of Solid Waste Facilities

Solid Waste Facilities in Los Angeles County.

Date of Government Version: 11/10/2008  
Date Data Arrived at EDR: 11/25/2008  
Date Made Active in Reports: 01/27/2009  
Number of Days to Update: 63

Source: La County Department of Public Works  
Telephone: 818-458-5185  
Last EDR Contact: 02/11/2009  
Next Scheduled EDR Contact: 05/11/2009  
Data Release Frequency: Varies

### City of Los Angeles Landfills

Landfills owned and maintained by the City of Los Angeles.

Date of Government Version: 03/01/2008  
Date Data Arrived at EDR: 03/20/2008  
Date Made Active in Reports: 04/14/2008  
Number of Days to Update: 25

Source: Engineering & Construction Division  
Telephone: 213-473-7869  
Last EDR Contact: 03/10/2009  
Next Scheduled EDR Contact: 06/08/2009  
Data Release Frequency: Varies

### Site Mitigation List

Industrial sites that have had some sort of spill or complaint.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 02/14/2008  
Date Data Arrived at EDR: 04/10/2008  
Date Made Active in Reports: 05/06/2008  
Number of Days to Update: 26

Source: Community Health Services  
Telephone: 323-890-7806  
Last EDR Contact: 02/09/2009  
Next Scheduled EDR Contact: 05/11/2009  
Data Release Frequency: Annually

City of El Segundo Underground Storage Tank  
Underground storage tank sites located in El Segundo city.

Date of Government Version: 09/19/2008  
Date Data Arrived at EDR: 10/06/2008  
Date Made Active in Reports: 10/16/2008  
Number of Days to Update: 10

Source: City of El Segundo Fire Department  
Telephone: 310-524-2236  
Last EDR Contact: 02/09/2009  
Next Scheduled EDR Contact: 05/11/2009  
Data Release Frequency: Semi-Annually

City of Long Beach Underground Storage Tank  
Underground storage tank sites located in the city of Long Beach.

Date of Government Version: 03/28/2003  
Date Data Arrived at EDR: 10/23/2003  
Date Made Active in Reports: 11/26/2003  
Number of Days to Update: 34

Source: City of Long Beach Fire Department  
Telephone: 562-570-2563  
Last EDR Contact: 02/20/2009  
Next Scheduled EDR Contact: 05/18/2009  
Data Release Frequency: Annually

City of Torrance Underground Storage Tank  
Underground storage tank sites located in the city of Torrance.

Date of Government Version: 12/11/2008  
Date Data Arrived at EDR: 12/11/2008  
Date Made Active in Reports: 01/30/2009  
Number of Days to Update: 50

Source: City of Torrance Fire Department  
Telephone: 310-618-2973  
Last EDR Contact: 02/23/2009  
Next Scheduled EDR Contact: 05/11/2009  
Data Release Frequency: Semi-Annually

## MARIN COUNTY:

Underground Storage Tank Sites  
Currently permitted USTs in Marin County.

Date of Government Version: 08/04/2008  
Date Data Arrived at EDR: 08/29/2008  
Date Made Active in Reports: 09/15/2008  
Number of Days to Update: 17

Source: Public Works Department Waste Management  
Telephone: 415-499-6647  
Last EDR Contact: 01/26/2009  
Next Scheduled EDR Contact: 04/27/2009  
Data Release Frequency: Semi-Annually

## NAPA COUNTY:

Sites With Reported Contamination  
A listing of leaking underground storage tank sites located in Napa county.

Date of Government Version: 07/09/2008  
Date Data Arrived at EDR: 07/09/2008  
Date Made Active in Reports: 07/31/2008  
Number of Days to Update: 22

Source: Napa County Department of Environmental Management  
Telephone: 707-253-4269  
Last EDR Contact: 12/22/2008  
Next Scheduled EDR Contact: 03/23/2009  
Data Release Frequency: Semi-Annually

Closed and Operating Underground Storage Tank Sites  
Underground storage tank sites located in Napa county.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 01/15/2008  
Date Data Arrived at EDR: 01/16/2008  
Date Made Active in Reports: 02/08/2008  
Number of Days to Update: 23

Source: Napa County Department of Environmental Management  
Telephone: 707-253-4269  
Last EDR Contact: 12/22/2008  
Next Scheduled EDR Contact: 03/23/2009  
Data Release Frequency: Annually

## ORANGE COUNTY:

### List of Industrial Site Cleanups

Petroleum and non-petroleum spills.

Date of Government Version: 12/02/2008  
Date Data Arrived at EDR: 12/16/2008  
Date Made Active in Reports: 01/27/2009  
Number of Days to Update: 42

Source: Health Care Agency  
Telephone: 714-834-3446  
Last EDR Contact: 03/05/2009  
Next Scheduled EDR Contact: 06/01/2009  
Data Release Frequency: Annually

### List of Underground Storage Tank Cleanups

Orange County Underground Storage Tank Cleanups (LUST).

Date of Government Version: 12/02/2008  
Date Data Arrived at EDR: 12/23/2008  
Date Made Active in Reports: 01/27/2009  
Number of Days to Update: 35

Source: Health Care Agency  
Telephone: 714-834-3446  
Last EDR Contact: 03/05/2009  
Next Scheduled EDR Contact: 06/01/2009  
Data Release Frequency: Quarterly

### List of Underground Storage Tank Facilities

Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 12/02/2008  
Date Data Arrived at EDR: 12/23/2008  
Date Made Active in Reports: 01/30/2009  
Number of Days to Update: 38

Source: Health Care Agency  
Telephone: 714-834-3446  
Last EDR Contact: 12/02/2009  
Next Scheduled EDR Contact: 06/01/2009  
Data Release Frequency: Quarterly

## PLACER COUNTY:

### Master List of Facilities

List includes aboveground tanks, underground tanks and cleanup sites.

Date of Government Version: 07/23/2007  
Date Data Arrived at EDR: 07/23/2007  
Date Made Active in Reports: 08/09/2007  
Number of Days to Update: 17

Source: Placer County Health and Human Services  
Telephone: 530-889-7312  
Last EDR Contact: 02/09/2009  
Next Scheduled EDR Contact: 03/16/2009  
Data Release Frequency: Semi-Annually

## RIVERSIDE COUNTY:

### Listing of Underground Tank Cleanup Sites

Riverside County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 11/06/2008  
Date Data Arrived at EDR: 11/17/2008  
Date Made Active in Reports: 11/26/2008  
Number of Days to Update: 9

Source: Department of Public Health  
Telephone: 951-358-5055  
Last EDR Contact: 03/03/2009  
Next Scheduled EDR Contact: 04/13/2009  
Data Release Frequency: Quarterly

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## Underground Storage Tank Tank List

Underground storage tank sites located in Riverside county.

Date of Government Version: 11/12/2008	Source: Health Services Agency
Date Data Arrived at EDR: 11/25/2008	Telephone: 951-358-5055
Date Made Active in Reports: 12/05/2008	Last EDR Contact: 01/26/2009
Number of Days to Update: 10	Next Scheduled EDR Contact: 04/13/2009
	Data Release Frequency: Quarterly

## SACRAMENTO COUNTY:

### Contaminated Sites

List of sites where unauthorized releases of potentially hazardous materials have occurred.

Date of Government Version: 09/08/2008	Source: Sacramento County Environmental Management
Date Data Arrived at EDR: 12/02/2008	Telephone: 916-875-8406
Date Made Active in Reports: 01/27/2009	Last EDR Contact: 01/30/2009
Number of Days to Update: 56	Next Scheduled EDR Contact: 04/27/2009
	Data Release Frequency: Quarterly

### ML - Regulatory Compliance Master List

Any business that has hazardous materials on site - hazardous material storage sites, underground storage tanks, waste generators.

Date of Government Version: 09/08/2008	Source: Sacramento County Environmental Management
Date Data Arrived at EDR: 10/29/2008	Telephone: 916-875-8406
Date Made Active in Reports: 11/26/2008	Last EDR Contact: 01/30/2009
Number of Days to Update: 28	Next Scheduled EDR Contact: 04/27/2009
	Data Release Frequency: Quarterly

## SAN BERNARDINO COUNTY:

### Hazardous Material Permits

This listing includes underground storage tanks, medical waste handlers/generators, hazardous materials handlers, hazardous waste generators, and waste oil generators/handlers.

Date of Government Version: 01/07/2009	Source: San Bernardino County Fire Department Hazardous Materials Division
Date Data Arrived at EDR: 01/09/2009	Telephone: 909-387-3041
Date Made Active in Reports: 01/27/2009	Last EDR Contact: 03/03/2009
Number of Days to Update: 18	Next Scheduled EDR Contact: 06/01/2009
	Data Release Frequency: Quarterly

## SAN DIEGO COUNTY:

### Hazardous Materials Management Division Database

The database includes: HE58 - This report contains the business name, site address, business phone number, establishment 'H' permit number, type of permit, and the business status. HE17 - In addition to providing the same information provided in the HE58 listing, HE17 provides inspection dates, violations received by the establishment, hazardous waste generated, the quantity, method of storage, treatment/disposal of waste and the hauler, and information on underground storage tanks. Unauthorized Release List - Includes a summary of environmental contamination cases in San Diego County (underground tank cases, non-tank cases, groundwater contamination, and soil contamination are included.)

Date of Government Version: 07/16/2008	Source: Hazardous Materials Management Division
Date Data Arrived at EDR: 10/29/2008	Telephone: 619-338-2268
Date Made Active in Reports: 11/26/2008	Last EDR Contact: 12/31/2008
Number of Days to Update: 28	Next Scheduled EDR Contact: 03/30/2009
	Data Release Frequency: Quarterly

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## Solid Waste Facilities

San Diego County Solid Waste Facilities.

Date of Government Version: 11/01/2008  
Date Data Arrived at EDR: 12/23/2008  
Date Made Active in Reports: 01/27/2009  
Number of Days to Update: 35

Source: Department of Health Services  
Telephone: 619-338-2209  
Last EDR Contact: 02/16/2009  
Next Scheduled EDR Contact: 11/17/2008  
Data Release Frequency: Varies

## Environmental Case Listing

The listing contains all underground tank release cases and projects pertaining to properties contaminated with hazardous substances that are actively under review by the Site Assessment and Mitigation Program.

Date of Government Version: 11/05/2008  
Date Data Arrived at EDR: 12/30/2008  
Date Made Active in Reports: 01/27/2009  
Number of Days to Update: 28

Source: San Diego County Department of Environmental Health  
Telephone: 619-338-2371  
Last EDR Contact: 12/30/2008  
Next Scheduled EDR Contact: 03/30/2009  
Data Release Frequency: Varies

## SAN FRANCISCO COUNTY:

### Local Oversight Facilities

A listing of leaking underground storage tank sites located in San Francisco county.

Date of Government Version: 09/19/2008  
Date Data Arrived at EDR: 09/19/2008  
Date Made Active in Reports: 09/29/2008  
Number of Days to Update: 10

Source: Department Of Public Health San Francisco County  
Telephone: 415-252-3920  
Last EDR Contact: 03/16/2009  
Next Scheduled EDR Contact: 06/01/2009  
Data Release Frequency: Quarterly

### Underground Storage Tank Information

Underground storage tank sites located in San Francisco county.

Date of Government Version: 09/19/2008  
Date Data Arrived at EDR: 09/19/2008  
Date Made Active in Reports: 10/01/2008  
Number of Days to Update: 12

Source: Department of Public Health  
Telephone: 415-252-3920  
Last EDR Contact: 03/16/2009  
Next Scheduled EDR Contact: 06/01/2009  
Data Release Frequency: Quarterly

## SAN JOAQUIN COUNTY:

### San Joaquin Co. UST

A listing of underground storage tank locations in San Joaquin county.

Date of Government Version: 11/07/2008  
Date Data Arrived at EDR: 12/03/2008  
Date Made Active in Reports: 01/30/2009  
Number of Days to Update: 58

Source: Environmental Health Department  
Telephone: N/A  
Last EDR Contact: 01/12/2009  
Next Scheduled EDR Contact: 04/13/2009  
Data Release Frequency: Semi-Annually

## SAN MATEO COUNTY:

### Business Inventory

List includes Hazardous Materials Business Plan, hazardous waste generators, and underground storage tanks.

Date of Government Version: 11/19/2008  
Date Data Arrived at EDR: 11/19/2008  
Date Made Active in Reports: 11/26/2008  
Number of Days to Update: 7

Source: San Mateo County Environmental Health Services Division  
Telephone: 650-363-1921  
Last EDR Contact: 01/05/2009  
Next Scheduled EDR Contact: 04/06/2009  
Data Release Frequency: Annually

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## Fuel Leak List

A listing of leaking underground storage tank sites located in San Mateo county.

Date of Government Version: 01/05/2009  
Date Data Arrived at EDR: 01/06/2009  
Date Made Active in Reports: 01/27/2009  
Number of Days to Update: 21

Source: San Mateo County Environmental Health Services Division  
Telephone: 650-363-1921  
Last EDR Contact: 01/05/2009  
Next Scheduled EDR Contact: 04/06/2009  
Data Release Frequency: Semi-Annually

## SANTA CLARA COUNTY:

### HIST LUST - Fuel Leak Site Activity Report

A listing of open and closed leaking underground storage tanks. This listing is no longer updated by the county. Leaking underground storage tanks are now handled by the Department of Environmental Health.

Date of Government Version: 03/29/2005  
Date Data Arrived at EDR: 03/30/2005  
Date Made Active in Reports: 04/21/2005  
Number of Days to Update: 22

Source: Santa Clara Valley Water District  
Telephone: 408-265-2600  
Last EDR Contact: 12/22/2008  
Next Scheduled EDR Contact: 03/23/2009  
Data Release Frequency: No Update Planned

### LOP Listing

A listing of leaking underground storage tanks located in Santa Clara county.

Date of Government Version: 12/29/2008  
Date Data Arrived at EDR: 12/29/2008  
Date Made Active in Reports: 01/27/2009  
Number of Days to Update: 29

Source: Department of Environmental Health  
Telephone: 408-918-3417  
Last EDR Contact: 12/22/2008  
Next Scheduled EDR Contact: 03/23/2009  
Data Release Frequency: Varies

### Hazardous Material Facilities

Hazardous material facilities, including underground storage tank sites.

Date of Government Version: 12/01/2008  
Date Data Arrived at EDR: 12/04/2008  
Date Made Active in Reports: 01/27/2009  
Number of Days to Update: 54

Source: City of San Jose Fire Department  
Telephone: 408-277-4659  
Last EDR Contact: 03/03/2009  
Next Scheduled EDR Contact: 06/01/2009  
Data Release Frequency: Annually

## SOLANO COUNTY:

### Leaking Underground Storage Tanks

A listing of leaking underground storage tank sites located in Solano county.

Date of Government Version: 09/22/2008  
Date Data Arrived at EDR: 10/06/2008  
Date Made Active in Reports: 10/13/2008  
Number of Days to Update: 7

Source: Solano County Department of Environmental Management  
Telephone: 707-784-6770  
Last EDR Contact: 01/05/2009  
Next Scheduled EDR Contact: 03/23/2009  
Data Release Frequency: Quarterly

### Underground Storage Tanks

Underground storage tank sites located in Solano county.

Date of Government Version: 09/22/2008  
Date Data Arrived at EDR: 10/17/2008  
Date Made Active in Reports: 12/05/2008  
Number of Days to Update: 49

Source: Solano County Department of Environmental Management  
Telephone: 707-784-6770  
Last EDR Contact: 12/22/2008  
Next Scheduled EDR Contact: 03/23/2009  
Data Release Frequency: Quarterly

## SONOMA COUNTY:

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## Leaking Underground Storage Tank Sites

A listing of leaking underground storage tank sites located in Sonoma county.

Date of Government Version: 01/20/2009	Source: Department of Health Services
Date Data Arrived at EDR: 01/21/2009	Telephone: 707-565-6565
Date Made Active in Reports: 01/27/2009	Last EDR Contact: 01/19/2009
Number of Days to Update: 6	Next Scheduled EDR Contact: 04/19/2009
	Data Release Frequency: Quarterly

## SUTTER COUNTY:

### Underground Storage Tanks

Underground storage tank sites located in Sutter county.

Date of Government Version: 05/04/2007	Source: Sutter County Department of Agriculture
Date Data Arrived at EDR: 05/04/2007	Telephone: 530-822-7500
Date Made Active in Reports: 05/24/2007	Last EDR Contact: 12/29/2008
Number of Days to Update: 20	Next Scheduled EDR Contact: 03/30/2009
	Data Release Frequency: Semi-Annually

## VENTURA COUNTY:

### Business Plan, Hazardous Waste Producers, and Operating Underground Tanks

The BWT list indicates by site address whether the Environmental Health Division has Business Plan (B), Waste Producer (W), and/or Underground Tank (T) information.

Date of Government Version: 11/26/2008	Source: Ventura County Environmental Health Division
Date Data Arrived at EDR: 12/30/2008	Telephone: 805-654-2813
Date Made Active in Reports: 01/27/2009	Last EDR Contact: 03/10/2009
Number of Days to Update: 28	Next Scheduled EDR Contact: 06/08/2009
	Data Release Frequency: Quarterly

### Inventory of Illegal Abandoned and Inactive Sites

Ventura County Inventory of Closed, Illegal Abandoned, and Inactive Sites.

Date of Government Version: 08/01/2008	Source: Environmental Health Division
Date Data Arrived at EDR: 09/04/2008	Telephone: 805-654-2813
Date Made Active in Reports: 09/18/2008	Last EDR Contact: 02/16/2009
Number of Days to Update: 14	Next Scheduled EDR Contact: 05/18/2009
	Data Release Frequency: Annually

### Listing of Underground Tank Cleanup Sites

Ventura County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 05/29/2008	Source: Environmental Health Division
Date Data Arrived at EDR: 06/24/2008	Telephone: 805-654-2813
Date Made Active in Reports: 07/31/2008	Last EDR Contact: 06/09/2009
Number of Days to Update: 37	Next Scheduled EDR Contact: 06/08/2009
	Data Release Frequency: Quarterly

### Underground Tank Closed Sites List

Ventura County Operating Underground Storage Tank Sites (UST)/Underground Tank Closed Sites List.

Date of Government Version: 12/29/2008	Source: Environmental Health Division
Date Data Arrived at EDR: 01/08/2009	Telephone: 805-654-2813
Date Made Active in Reports: 01/30/2009	Last EDR Contact: 01/08/2009
Number of Days to Update: 22	Next Scheduled EDR Contact: 04/06/2009
	Data Release Frequency: Quarterly

## YOLO COUNTY:

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Underground Storage Tank Comprehensive Facility Report  
Underground storage tank sites located in Yolo county.

Date of Government Version: 11/13/2008	Source: Yolo County Department of Health
Date Data Arrived at EDR: 12/03/2008	Telephone: 530-666-8646
Date Made Active in Reports: 01/30/2009	Last EDR Contact: 01/12/2009
Number of Days to Update: 58	Next Scheduled EDR Contact: 04/13/2009
	Data Release Frequency: Annually

## OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

### CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 12/31/2006	Source: Department of Environmental Protection
Date Data Arrived at EDR: 12/11/2008	Telephone: 860-424-3375
Date Made Active in Reports: 03/19/2009	Last EDR Contact: 03/13/2009
Number of Days to Update: 98	Next Scheduled EDR Contact: 06/08/2009
	Data Release Frequency: Annually

### NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 09/30/2007	Source: Department of Environmental Protection
Date Data Arrived at EDR: 12/04/2007	Telephone: N/A
Date Made Active in Reports: 12/31/2007	Last EDR Contact: 02/20/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 05/04/2009
	Data Release Frequency: Annually

### NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 01/27/2009	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 02/25/2009	Telephone: 518-402-8651
Date Made Active in Reports: 03/12/2009	Last EDR Contact: 02/25/2009
Number of Days to Update: 15	Next Scheduled EDR Contact: 05/25/2009
	Data Release Frequency: Annually

### PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2007	Source: Department of Environmental Protection
Date Data Arrived at EDR: 09/11/2008	Telephone: N/A
Date Made Active in Reports: 10/02/2008	Last EDR Contact: 03/09/2009
Number of Days to Update: 21	Next Scheduled EDR Contact: 06/08/2009
	Data Release Frequency: Annually

### RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2008	Source: Department of Environmental Management
Date Data Arrived at EDR: 02/12/2009	Telephone: 401-222-2797
Date Made Active in Reports: 03/11/2009	Last EDR Contact: 03/16/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 06/15/2009
	Data Release Frequency: Annually

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2007

Date Data Arrived at EDR: 08/22/2008

Date Made Active in Reports: 09/08/2008

Number of Days to Update: 17

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 01/05/2009

Next Scheduled EDR Contact: 04/06/2009

Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

### AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

### Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services.

### Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

### Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

### Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

### Daycare Centers: Licensed Facilities

Source: Department of Social Services

Telephone: 916-657-4041

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

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