Section	Subject	Page
VI	. b. Scheme II - Closest Aquatic Seaward (Table VI-10)	VI-49
	c. Scheme III - Ocean Dusposal (Table VI-11)	VI-49
	d. Scheme IV - Land Disposal (Table VI-12)	VI-49
	e. Scheme V - Delta Island Reclamation	
	(Table VI-14)	VI-54
	f. Scheme VI - Marshland Development	
	(Table VI-15)	VI-56
	4. Summary	VI-58
	F. REDUCE SHOALING RATE	VI-58
	G. DEVELOPMENTS IN DREDGING TECHNOLOGY	VI-60
	1. Dredging Equipment	VI-60
	2. Disposal Equipment	VI-62
VII	RELATIONSHIP BETWEEN SHORT-TERM USES OF MAN'S ENVIRONMENT AND LONG-TERM PRODUCTIVITY	VII-1
	A. SHORT-TERM USES	VII-1
	B. LONG-TERM PRODUCTIVITY AND EFFECTS	VII-1
	1 Continued Dual attento	VII-1
	<ol> <li>Socioeconomic Productivity</li> <li>Environmental Productivity</li> </ol>	VII-1
VIII	IRREVERSIBLE AND IRRETRIEVABLE COMMITMENTS OF RESOURCES RESULTING FROM MAINTENANCE DREDGING AND DISPOSAL ACTIVITIES	VIII-1
	A. IRRETRIEVABLE LOSS OF MARINE LIFE	VIII-1
	1. Bay Waters	VIII-1
	2. Ocean Waters	VIII-1
	B. IRRETRIEVABLE COMMITMENT OF UPLAND AREAS DUE	VIII-2
	TO LAND DISPOSAL	

Section	Subject	Page
	- VOLUME II -	
IX	COORDINATION AND COMMENT AND RESPONSE	IX-1
	A. COORDINATION	IX-1
	B. REVIEW COMMENTS	IX-3
	C. COMMENTS AND RESPONSES	IX-5
	REFERENCES CITED (includes separate	R-1
	section on additional references used in preparing the final environmental	8-0-0
	statement)	
	APPENDIX A	A-1
	APPENDIX B	B-1
	APPENDIX C	C-1

Number	<u>Title</u>	Page
I-1	Corps Maintenance Dredging Projects in San Francisco Bay	I-2
I-2	Aquatic Disposal Sites	I-4
I-3	Dredging History of San Francisco Bar Project	I-7
I-4	Dredging History of Islais Creek Project	I-9
I-5	Dredging History of San Rafael Creek Project	I-11
I-6	Dredging History of Petaluma River Project	I-13
I-7	Dredging History of Pinole Shoal Project	I-17
I-8	Dredging History of Mare Island Strait	I-20
1-9	Dredging History of Richmond Harbor Project	I-27
I-10	Dredging History of Oakland Harbor Project	I-33
I-11	Dredging History of Redwood City Harbor Project	I-39
I-12	Dredging History of Sausalito Operations Base	I-43
I-13	Dredging History of Suisun Bay Channel	I-47
I-14	Dredging History of Suisun (Slough) Channel	I-53
I-15	Dredging History of Concord Naval Weapons Station	I-56
1-16	Dredging History of Alameda Naval Air Station	I-60
I-17	Dredging History of Naval Supply Center - Oakland	I-64
I-18	Dredging History of MOTBA East	1-66
I-19	Dredging History of Point Molate	I-67
1-20	Maintenance Dredging Permits	I-73
II-1	Fuel Consumption Rates for Motorships	11-9
11-2	Emission Factors for Motorships	II-10
11-3	Air Quality: Line Source Impact, Carbon Monoxide	11-12
II-4	Heights and Ranges of Tide at Several Localities in San Francisco Bay	II-1

Num	ber	Title	Page
II-	5	Annual Sediment Inflow-Outflow and Deposition Volumes for San Francisco Bay System	II-27
II-	. 6	Concentration of Lead, Copper and Mercury in Deep Bay Sediments	II-41
II-	7	Mean Concentration of Contaminants in Bay Channels 1970-1974	II <b>-4</b> 5
II-	-8	Standard Elutriate Analyses	II <b>-</b> 53
II-	9	Sanitary Engineering Research Laboratory, Water Quality Data	II <b>-</b> 60
II-	10	Stanford Research Institute and Environmental Protection Agency STORET Water Quality Data	11-61
II-	-11	Treated Municipal Wastewater Loads Discharged to Sub-bays	II <b>-</b> 66
II-	-12	Industrial Wastewater Loads Discharged to Sub-bays	11-67
II-	-13	Comparison of Pollutional Loads From a Hypothetical City, Street Runoff vs. Raw Municipal Sewage	II <b>-</b> 71
eg II-	-14	Prominent Birds of the San Francisco Bay Tidal Flats	II-82
II-	-15	Present Land Use of Diked and Filled Areas Surrounding San Francisco Bay	11-85
II-	-16	Historic Abundance of Marshlands of San Francisco Bay	II-86
11.	_17	Birdlife Utilizing San Francisco Bay Marshlands	11-90
A\II.	-18	Some of the More Common Bottom Fishes of San Francisco Bay	II <b>–</b> 109
II-	-19	Mean Frequency of Occurrence of Zooplankters in San Francisco Bay	11-114

Number	Title	Page
11-20	Some of the More Common Pelagic Fishes of San Francisco Bay	II-118
II-21	Anadromous Fishes of San Francisco Bay	II- <sub>120</sub>
11-22	Water Birds of San Francisco Bay Open Water Habitat	11-128
11-23	Common Terrestrial Plants of the Open Upland Areas Surrounding the Bay Area	11-132
II-24	Terrestrial Birds Near San Francisco Bay	II-134
II-25	Terrestrial Mammals Near San Francisco Bay	11-139
11-26	Reptiles and Amphibians Near San Francisco Bay	II-141
II-27	Bay and Delta Population	11-166
11-28	Characteristics of Population and Family Income	II-167
11-29	Employment with Bay-Delta Area	11-168
II-30	Personal Income	11-169
11-31	Employment of Residents by Industry	11-171
11-32	Total and Family Incomes - San Francisco County and State of California	II- <b>1</b> 73
II-33	San Francisco County Distribution of Income	II-174
II-34	Alameda County Employment of Residents by Industry	II-176
II-35	Total and Family Incomes - Alameda County and State of California	· II-179
II-36	Alameda County Distribution of Income	II <b>-1</b> 80
II-37	Contra Costa County Employment by Industry	II <b>-</b> 182
11-38	Total and Family Income - Contra Costa County and	11-185

Number	<u>Title</u>	Page
II-39	Contra Costa County Distribution of Income	II-186
II <b>-</b> 40	San Mateo County Employment of Residents by Industry	II <b>-</b> 188
II-41	Total Income - San Mateo County and State of California	11-191
II-42	Distribution of Income for San Mateo County	II-192
II-43	Santa Clara County Employment of Residents by Industry	II <del>-</del> 194
II-44	Total Income - Santa Clara County and State of Calif.	11-196
II-45	Santa Clara County Distribution of Income	II <b>-</b> 197
II-46	Marin County Employment of Residents by Industry	II- 199
11-47	Total and Family Income - Marin County and State of California	11-201
II-48	Marin County Distribution of Income	11-202
II-49	Napa County Employment of Residents by Industry	II- 204
11-50	Solano County Employment of Residents by Industry	II- 206
II-51	Sonoma County Employment of Residents by Industry	11- 207
II <b>-</b> 52	Total and Family Income - Napa County and State of California	II- 210
11-53	Napa County Distribution of Income	II- 211
II-54	Total and Family Income - Solano County and State of California	II- 213
11-55	Distribution of Income in Solano County	II- 214
II <b>-</b> 56	Total and Family Income - Sonoma County and State of California	II- 216
II-57	Distribution of Income in Sonoma County	·II- 217
II-58	Assessed Valuation - Napa, Solano and Sonoma Counties	II- 218
11-59	San Joaquin County Employment of Residents by Industry	II- 219