Table 1. Project Site Numbers and Nameshighlighted sites may have activities subject to Clean Water Act (CWA) section 404

Study Area Number	Study Area/Waterbody Name	Location Coordinates (Latitude)	Location Coordinates (Longitude)	Waterbody Connection			
Creeks							
C-01	Pimlico Canal	37.7011	-121.8663	Tassajara Creek			
C-02	Pleasanton Canal	37.6787	-121.8941	Arroyo Mocho			
C-03	Foothill High School Trash			Arroyo de la Laguna			
	Rack	37.6717	-121.9166				
C-04	Bernal V-ditch	37.6583	-121.8897	Arroyo Valle			
C-05	Bernal North/ South V-ditch	37.6564	-121.8859	Mission Creek			
C-06	Mission Creek Restoration			Mission Creek			
	Project	37.6496	-121.89				
C-07	Lower Kottinger Creek	37.6613	-121.8699	Kottinger Creek			
C-08	Upper Kottinger Creek	37.6586	-121.8614	Kottinger Creek			
C-09	Touriga Creek	37.6581	-121.8537	Touriga Creek			
C-10	Junipero Canal	37.6503	-121.8852	Mission Creek			
C-11	Mission Park Creek	37.6495	-121.8719	Mission Creek			
C-12	Cemetery Creek	37.6461	-121.8807	Mission Creek			
C-13	Gold Creek	37.6867	-121.9289	Gold Creek			
C-14	Dublin Canyon Creek	37.6954	-121.9495	Dublin Creek			
C-15	Stonedale Channel	37.6873	-121.9178	Gold Creek			
C-16	Arlington Creek	37.6392	-121.8816	Happy Valley Creek			
C-17	Rutledge Place Culvert	37.6462	-121.867	Mission Creek			
	D	etention Ponds	'				
P-01	Stoneridge Pond	37.6971	-121.8528	Arroyo Las Positas/ Arroyo Mocho			
P-02	Bernal Detention Pond Central	37.6499	-121.8928	•			
P-03	Canyon Oaks Detention Pond	37.6504	-121.8878				
P-04	Bernal West Detention Pond	37.6435	-121.8965				
P-05	Callippe Detention Pond	37.6339	-121.8647				
P-06	Oak Tree Farms Detention Pond	37.6243	-121.8852	Arroyo de la Laguna			
P-07	Vineyard West Detention Pond	37.6644	-121.8364				
P-08	Vineyard East Detention Pond	37.6591	-121.8253				

Table 3. Project Activity and Frequency - highlighted sites may have activities subject to Clean Water Act (CWA) section 404

(C	(CWA) section 404					
Project Location	Activity	Annual	Routine (every 3 years)	Occasional (Approximately every 5 years)	CWA section 404 Impacts (ac/ If)	
C-01	Trash removal entire site as needed; Mowing/ weed abatement on channel bottom.	Trash removal	Mowing		N/A	
C-02	Trash removal entire site; Mowing of banks and bottom of channel.	Trash removal			N/A	
C-03	Removal of debris and vegetation at and around trash rack. Dewatering as needed at west end of silt/ rock/ debris removal area.	Mowing		Silt/ Rock/ Debris removal	0.02 ac/ 75 lf	
C-04	Trash removal entire site; Mowing on banks and bottom of ditch.	Trash removal/ herbicide application, mowing		Silt/ Rock/ Debris removal	N/A	
C-05	Trash removal entire site; mowing on banks and bottom of channel. Dewatering at the north end of channel at inlet pipes.	Trash removal	Mowing	Silt/ Rock/ Debris removal	0.01 ac/ 80 lf	
C-06	Trash removal entire site; Maintenance in this area will only be performed as needed for flood prevention	Trash removal			N/A	
C-07	Parks Contractor performs weed abatement on the creek banks and performs tree pruning (to support tree health for public safety), and trash removal for entire site.	Trash removal, mowing, tree pruning, tule removal			N/A	
C-08	Parks Contractor performs weed abatement on the creek banks and performs tree pruning (to support tree health for public safety), and trash removal for entire site.	Trash removal, mowing, tree pruning, tule removal			N/A	
C-09	Parks Contractor performs weed abatement on the roadway above the creek.	Mowing			N/A	
C-10	Trash removal entire site; Dewatering for Section 1 and 2.	Trash removal, dewatering and tule removal in Section 1	Dewatering and tule removal every other year in Section 2		1.16 ac/ 2,372 lf	

Project Location	Activity	Annual	Routine (every 3 years)	Occasional (Approximately every 5 years)	CWA section 404 Impacts (ac/ lf)
C-11	Trash removal entire site. Park staff trims weeds along stream bank. Tree pruning for tree health/public safety entire site. Dewatering stormwater pond and stream.	Trash removal, mowing, tree pruning, dewatering, tule removal			0.14 ac/ 246 lf
C-12	Trash removal entire site as needed. Mowing banks and channel bottom entire site.	Trash removal, mowing		Silt/ rock/ debris removal	N/A
C-13	Trash removal entire site as needed	Trash removal		Silt/ rock/ debris removal	N/A
C-14	No work activities. Trash removal entire site if needed. Tree pruning entire site. Dewatering west and east side of bridge within silt/ rock/ debris area	Trash removal		Tree pruning, silt/ rock/ debris removal	0.02 ac/ 60 lf
C-15	Trash removal entire site as needed; Mowing on channel bottom.	Trash removal	Mowing		N/A
C-16	Silt/debris removal only.			Silt/ debris removal	N/A
C-17	Debris removal only.			Debris removal	N/A
P-01	Parks Contractor trims 2 feet from fenceline, performs weed in basin as-needed, conduct herbicide applications, and perform tree pruning to maintain tree health for entire site.	Trash removal, tree pruning, mowing			N/A
P-02	Trash removal entire site. Mowing on bank and bottom of basin. Dewatering as needed at northern inlet and southern inlet.	Tree removal, dewatering	Mowing, tule removal	Silt/ rock/ debris removal	0.08 ac
P-03	Trash removal entire site. Mowing on banks and bottom of basin	Trash removal, mowing			N/A
P-04	Trash removal entire site. Mowing of banks and bottom of basin. Dewatering northern inlet and southern inlet.	Trash removal, dewatering	Mowing, tule removal	Silt/ rock/ debris removal	0.03 ac
P-05	Trash removal entire site. Mowing entire site.	Trash removal, mowing			N/A
P-06	Trash removal entire site. Dewatering at west half of silt/rock/debris work area.	Dewatering, rock/ silt removal			0.02 ac/ 46 lf

Project Location	Activity	Annual	Routine (every 3 years)	Occasional (Approximately every 5 years)	CWA section 404 Impacts (ac/ If)
P-07	Trash removal entire site. Mowing on banks and bottom of basin.	Trash removal, mowing			N/A
P-08	Trash removal entire site. Mowing on banks and bottom of basin. Dewatering of first basin.	Trash removal, mowing	Dewatering, tule removal		0.07 ac