

287

2002 303(d) List												2002 303(d) Delict																				
Region	Volume	Page	Water body	Pollutant	Medium	Standard Type	Endpoint	Exceedances	Total Samples	2002 303(d) List			2002 303(d) Delict	List if exceeds standard by at least 10% at 90% confidence	List if exceeds standard by at least 1% at 90% confidence	List if exceeds standard by at least 20% at 90% confidence	List if exceeds standard by at least 15% at 90% confidence	List if exceeds standard by at least 5% at 90% confidence	List if exceeds standard by at least 10% at 95% confidence			2002 303(d) List			2002 303(d) Delict		List if exceeds standard by at least 10% at 90% confidence					
										Exceedances	Total Samples	2002 303(d) List	2002 303(d) Delict		Exceedances	Total Samples	2002 303(d) List	2002 303(d) Delict	Exceedances	Total Samples	2002 303(d) List	2002 303(d) Delict	Exceedances	Total Samples	2002 303(d) List	2002 303(d) Delict	Exceedances	Total Samples	2002 303(d) List	2002 303(d) Delict		
1 E	1-17	Leanne de Santa Rosa	Low D.O.	Water	WDO	WDO	Sediment, 2000 = 14.8	29	34 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
1 E	1-21	Lake Sonoma	Mercury	Water	USEPA Criteria	USEPA Criteria	submitted (10-20% growth reduction)	23	34 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
1 E	1-26	Santa Rosa Creek	Pathogens	Water	DHS Guidance	DHS Guidance	Substrate, Animal Pathogens	19	24 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
1 E	1-30	Tule Lake/Klamath	pH	Water	WDO	WDO	air 8.1-10 (1992 Klamath Shallow)	14	34 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
1 E	1-30	Tule Lake/Klamath	pH	Water	WDO	WDO	air 8.1-10 (1992 Klamath Shallow)	15	62 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
1 E	1-30	Tule Lake/Klamath	pH	Water	WDO	WDO	air 7.5-10 (1992 Tule Lake)	13	15 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
1 E	1-30	Tule Lake/Klamath	pH	Water	WDO	WDO	air 7.5-10 (1992 Tule Lake)	13	15 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
2 E	2-5	Central Basin, SF	Mercury, PAHs	Water	ERM-Q	ERM-Q	Sediment, Ammonium	1	2 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
2 E	2-7	Malin Creek	PCBs, Chlorobenzene, Dieldrin, Endosulfan, HCB, Aromatic	Sediment	ERM-Q	Significant amphipod toxicity	3	4 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
2 E	2-10	Marine Lagoon	Chlorophyll, Chlorophyllin, Dieldrin, HCB, Aromatic, PAHs	High Coliform	Water	WDO	Total Coliform median	2	192 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
2 E	2-12	Mission Creek, Oakland Inner Harbor, Fruthole site	Silver, Chromium, Mercury, Lead, Zinc, Chlorobenzene, Chlorophyll, Dieldrin, HCB, Aromatic	Sediment	ERM-Q	Significant amphipod toxicity	3	5 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
2 E	2-14	Pearl Lake	Chlorobenzene, PCBs	Sediment	ERM-Q	Significant amphipod toxicity	1	2 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
2 E	2-15	Oakland Inner Harbor, Pacific Drivect and Pacific Ocean @ Regional Marine Reserve	Copper, Lead, Mercury, Zinc, TBT, ppDDE, PCBs, PAHs, Chrysophytes, Chlorobenzene, Dieldrin, Miner	Sediment	ERM-Q	Significant amphipod toxicity	2	4 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
2 E	2-18	Pacific Ocean @ Regional Marine Reserve	High Coliform	Water	Ocean Plan WDO	Total Coliform-dry weather	21	49 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
2 E	2-25	Pacific Ocean @ Pacific State Beach	High Coliform	Water	Ocean Plan WDO	Total Coliform-wet weather	6	36 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
2 E	2-30	Pacific Ocean @ Point Beach	High Coliform	Water	Ocean Plan WDO	Total Coliform-dry weather	57	143 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
2 E	2-32	Pacific Ocean @ Rockaway Beach	High Coliform	Water	Ocean Plan WDO	Total Coliform-dry weather	3	23 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
2 E	2-35	Pacific Ocean @ Venoco Beach	High Coliform	Water	Ocean Plan WDO	Total Coliform-dry weather	4	30 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
2 E	2-41	Petaluma River	Acute Criterion	Water	WDO, CDFG Acute Criterion	Total Coliform median	12	36 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
2 E	2-48	Pomona Creek	Water	WDO	Fecal Coliform Geometric mean	28	44 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
2 E	2-50	San Gregorio Creek	Water	WDO	Fecal Coliform-dry weather	5	23 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
2 E	2-52	San Leandro Bay	Mercury, Lead, Selenium, Zinc, PAHs, DOT, Pesticides	Sediment	ERM-Q	Fractional Sediment Chemistry-ERM-Q	5	6 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
2 E	2-54	San Pablo Reservoir	Mercury	Water	USEPA, WDO	USEPA Criteria	1	7 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
2 E	2-55	San Pedro Creek	Water	WDO	Total Coliform	13	99 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
2 E	2-58	San Vicente Creek	Water	WDO	Fecal Coliform Median	97	99 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
3 E	3-1	Alviso Creek	Fecal Coliform	Water	WDO	Total Coliform-dry weather	1	51 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
3 E	3-2	Alviso Creek (Salinity)	Nitrate	Water	WDO	Exceedence MINI criteria	5	6 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
3 E	3-4	Alviso Creek (Salinity)	Fecal Coliform	Water	WDO	Exceedence REC-1 Fecal Coliform criteria	5	6 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
3 E	3-7	Ancient Creek	Water	WDO	Low Dissolved Oxygen	14	21 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
3 E	3-8	Asticadero Creek	Fecal Coliform	Water	WDO	Exceed Fecal Coliform WDO	5	22 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
3 E	3-9	Bear Creek	Sedimentation-Effluent	Sediment	Exceed effluent embeddability	5	10 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
3 E	3-10	Bear Creek	Sedimentation-Effluent	Water	WDO	Exceed effluent embeddability	4	10 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
3 E	3-13	Blosser Channel	Fecal Coliform	Water	WDO	Exceed Fecal Coliform WDO	5	10 Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No, low exceed rate	No, low exceed rate	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	

Complete document on CD.

25844

287

3 H	3-15	Boulder Creek	Sedimentation-Silicate	Sediment	WOO	Exceed nitrate embeddedness @ Site 17a	4	10 Yes	No	Yes	Yes	No	Yes	Not water	Yes	Yes	Yes	Yes	
3 H	3-17	Bradley Canyon Creek	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	4	10 Yes	No	Yes	Yes	No	Yes	Not water	Yes	Yes	Yes	Yes	
3 H	3-20	Bradley Channel	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	15	25 Yes	No	Yes	Yes	No	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-23	Branchite Creek	Sedimentation-Silicate	Sediment		Exceed nitrate embeddedness @ Site 21a	6	10 Yes	No	Yes	Yes	Yes	Yes	Not water	Yes	Yes	Yes	Yes	
3 H	3-25	Chesnut Creek	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	4	10 Yes	No	Yes	Yes	Yes	Yes	Not water	Yes	Yes	Yes	Yes	
3 H	3-26	Chesnut Creek	Boron	Water	WOO	Exceed Boron WOO	5	10 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-27	Chesnut Creek	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	7	14 Yes	No	Yes	Yes	No	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-28	Chesnut Creek	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	103	200 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-29	Corralito Creek	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	70	245 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-30	Dairy Creek	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	4	13 Yes	No	Yes	Yes	No	Yes	No, low exceed rate	Not sed or tissue	Yes	Yes	Yes	
3 H	3-31	Dairy Creek	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	156	635 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-32	Dairy Creek	Dissolved Oxygen	Water	WOO	Low Dissolved Oxygen	110	602 Yes	No	Yes	Yes	No	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-40	Fat Creek	Sedimentation-Silicate	Sediment		Exceed nitrate embeddedness @ Site 15	5	10 Yes	No	Yes	Yes	Yes	Yes	Not water	Yes	Yes	Yes	Yes	
3 H	3-42	Gobles Creek	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	6	5 Yes	No	Yes	Yes	No	Yes	Not water	Yes	Yes	Yes	Yes	
3 H	3-43	Kings Creek	Sedimentation-Silicate	Water		Exceed sulfide embeddedness @ Site 19t	5	10 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-47	Llano Creek	TDS	Water	WOO	Exceed TDS WOO	90	50 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-48	Llano Creek	Sodium	Water	WOO	Exceed Sodium WOO	50	78 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-50	Llano Creek	pH	Water	WOO	Exceed pH WOO	42	128 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-51	Llano Creek	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	26	41 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-52	Llano Creek	Chloride	Water	WOO	Exceed Chloride WOO	75	76 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-53	Llano Creek	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	63	242 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-55	Llano Creek	Sedimentation-Silicate	Water		Exceed sulfide embeddedness @ Site L-1	4	10 Yes	No	Yes	Yes	No	Yes	No, low exceed rate	Not sed or tissue	Yes	Yes	Yes	
3 H	3-56	Main Street Canal	Nitrate	Water	WOO	Exceed Nitrate WOO	6	10 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-58	Moro Cob Slough	Dissolved Oxygen	Water	WOO	Low Dissolved Oxygen	9	14 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-65	Mountain Charlie Gulch	Sedimentation-Silicate	Water		Exceed sulfide embeddedness @ Site NR	4	10 Yes	No	Yes	Yes	No	Yes	No, low exceed rate	Not sed or tissue	Yes	Yes	Yes	
3 H	3-67	Newell Creek, (upper)	Sedimentation-Silicate	Sediment		Exceed sulfide embeddedness @ Site 16	4	10 Yes	No	Yes	Yes	No	Yes	Not water	Yes	Yes	Yes	Yes	
3 H	3-70	Nimona Creek	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	4	10 Yes	No	Yes	Yes	No	Yes	Not water	Yes	Yes	Yes	Yes	
3 H	3-71	Estate	Dissolved Oxygen	Water	WOO	Low Dissolved Oxygen	11	25 Yes	No	Yes	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	
3 H	3-72	Old Salinas River	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	6	10 Yes	No	Yes	Yes	No	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	
3 H	3-74	Orcutt Salomen Creek	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	31	50 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-76	Orcutt Salomen Creek	Nitrate	Water	WOO	Exceed Nitrate WOO	31	45 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-77	Oso Fleo Creek	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	6	14 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-78	Oso Fleo Creek	Nitrate	Water	WOO	Exceed Nitrate WOO	15	15 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-80	Oso Fleo Lake	Nitrate	Water	WOO	Exceed Nitrate WOO	55	55 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-85	Pacific Ocean @ Arroyo Quemado Beach (Santa Barbara Co.)	Total Coliform	Water	Ocean Plan Std. AB 411 Beach Postuse	Exceed Fecal Coliform Std.	213	250 Yes	No	Yes	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes
3 H	3-100	Pacific Ocean @ East Beach	Total Coliform	Water	Postuse	Total Coliform Exceedence	181	262 Yes	No	Yes	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes
3 H	3-101	Pacific Ocean @ East Beach	Fecal Coliform	Water	Ocean Plan Std. AB	Exceed Fecal Coliform WOO	160	262 Yes	No	Yes	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes
3 H	3-111	Johnson Beach	Fecal Coliform	Water	411	Exceed Fecal Coliform Std.	111	222 Yes	No	Yes	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes
3 H	3-114	Johnson Beach	Fecal Coliform	Water	Ocean Plan Std. AB	Exceed Total Coliform Std.	118	222 Yes	No	Yes	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes
3 H	3-127	Pelican River	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	10	11 Yes	No	Yes	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes
3 H	3-128	Pelican River	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	68	237 Yes	No	Yes	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes
3 H	3-133	Coral	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	33	37 Yes	No	Yes	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes
3 H	3-144	Saltgrass Reclamation	Dissolved Oxygen	Water	WOO	Low Dissolved Oxygen	17	30 Yes	No	Yes	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes
3 H	3-152	Santa Maria River	Nitrate	Water	WOO	Exceed Nitrate WOO	13	34 Yes	No	Yes	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes
3 H	3-153	Santa Maria River	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	14	44 Yes	No	Yes	Yes	No	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-154	Santa Maria River	Chloride	Water	WOO	Exceed Chloride WOO	42	42 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-155	Santa Maria River	Chloride	Water	WOO	Exceed Chloride WOO	22	34 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-156	Santa Maria River	Water	WOO	Exceed Fecal Coliform WOO	5	12 Yes	No	Yes	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-159	San Benito Creek	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	90	196 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-160	San Benito Creek	Water	WOO	Exceed Water WOO	8	15 Yes	No	Yes	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-161	San Benito Creek	Water	WOO	Exceed Water WOO	10	10 Yes	No	Yes	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-162	San Benito Creek	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	207	207 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-163	San Benito Creek	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	17	33 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-164	San Benito Creek	Nitrate	Water	WOO	Exceed Nitrate WOO	23	23 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-181	Terribilis Creek	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	5	8 Yes	No	Yes	Yes	No	Yes	Not water	Yes	Yes	Yes	Yes	
3 H	3-188	Terribilis Creek	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	10	16 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-190	Terribilis Creek	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	75	141 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-175	Warden Creek	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	140	260 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-176	Warden Creek	Dissolved Oxygen	Water	WOO	Low Dissolved Oxygen	144	407 Yes	No	Yes	Yes	Yes	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	3-177	Zapata Creek	Sedimentation-Silicate	Sediment		Riffle/Ran Embankment @ Sites 13a and 12	4	10 Yes	No	Yes	Yes	No	Yes	Not water	Yes	Yes	Yes	Yes	
3 H	4-1	Avalon Beach	Bacteria Indicators	Water	WOS	Exceed bacteria indicators WO std.	5	10 Yes	No	Yes	Yes	No	Yes	Not water	Yes	Yes	Yes	Yes	
3 H	4-2	Avalon Beach	Bacteria Indicators	Water	WOS	Exceed bacteria indicator WO std.	7	42 Yes	No	Yes	Yes	No	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	4-3	Avalon Beach	Bacteria Indicators	Water	WOS	Exceed bacteria indicator WO std.	14	43 Yes	No	Yes	Yes	No	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	4-4	Avalon Beach	Bacteria Indicators	Water	WOS	Exceed bacteria indicator WO std.	10	43 Yes	No	Yes	Yes	No	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	4-5	Avalon Beach	Bacteria Indicators	Water	WOS	Exceed bacteria indicator WO std.	17	44 Yes	No	Yes	Yes	No	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	4-13	Bellino Creek	Dissolved Cadmium	Water	CTR	Exceed CTR Cadmium	5	36 Yes	No	Yes	Yes	No	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	4-14	Bellino Creek	Total Sulfur	Water	CTR	Exceed CTR Cadmium	3	25 Yes	No	Yes	Yes	No	Yes	No, low exceed rate	Not sed or tissue	Yes	Yes	Yes	
3 H	4-15	Bellino Creek	Dissolved Zinc	Water	CTR	Exceed CTR Cadmium	5	36 Yes	No	Yes	Yes	No	Yes	No, low exceed rate	Not sed or tissue	Yes	Yes	Yes	
3 H	4-16	Bellino Creek	pH	Water	WOO	Exceed all WOO	5	40 Yes	No	Yes	Yes	No	Yes	No	No	No	No	No	
3 H	4-17	Coleus Creek, R85	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	3	12 Yes	No	Yes	Yes	No	Yes	No, low exceed rate	Not sed or tissue	Yes	Yes	Yes	
3 H	4-30	Coleus Creek, R90	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	11	24 Yes	No	Yes	Yes	No	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	4-31	Coleus Creek, R10	Nitrile as Nitrate	Water	WOO	Exceed Nitrile as Nitrate WOO	15	42 Yes	No	Yes	Yes	No	Yes	No	No	No	No	No	
3 H	4-32	Coleus Creek, R11	Chloride	Water	WOO	Exceed Chloride WOO	16	92 Yes	No	Yes	Yes	No	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	4-33	Coleus Creek, R11	Chloride	Water	WOO	Exceed Chloride WOO	6	12 Yes	No	Yes	Yes	No	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	4-34	Coleus Creek, R13	Chloride	Water	WOO	Exceed Chloride WOO	17	19 Yes	No	Yes	Yes	No	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	4-35	Coleus Creek, R14	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	24	34 Yes	No	Yes	Yes	No	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	4-41	Coleus Creek, R2	Dissolved Cadmium	Water	CTR	Exceed DOT Cadmium Criteria	7	11 Yes	No	Yes	Yes	No	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	4-42	Coleus Creek, R2	DDT	Water	CTR	Exceed DOT Cadmium Criteria	7	11 Yes	No	Yes	Yes	No	Yes	Not sed or tissue	Yes	Yes	Yes	Yes	
3 H	4-43	Coleus Creek, R4	Nitrile as Nitrate	Water	WOO	Exceed Nitrile as Nitrate WOO	18	43 Yes	No	Yes	Yes	No	Yes</						

25846

4 II	4-58	Calleguas Creek, RS	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	4	12	Yes	No	Yes	Yes	Yes	Yes	Yes	Not water	Yes	Yes	Yes	Yes	Yes	
4 II	4-63	Calleguas Creek, R7	Fecal Coliform	Water	WOO	Exceed Fecal Coliform WOO	17	24	Yes	No	Yes	Yes	Yes	Yes	Yes	Not water	Yes	Yes	Yes	Yes	Yes	
4 II	4-65	Calleguas Creek, RSA	Low Dissolved Oxygen	Water	WOO	WOO was met	5	111	Yes	No	No	No	No	No	No	Not and or lesser	No	No	No	No	No	
4 II	4-66	Calleguas Creek, RSA	Nitrates as Nitrogen	Water	WOO	Exceed Nitrates as Nitrogen WOO	6	110	Yes	No	Yes	Yes	No	No	No	Not and or lesser	Yes	Yes	Yes	Yes	Yes	
4 II	4-67	Calleguas Creek, RSA	Nitrates as Nitrogen	Water	WOO	Exceed Nitrates as Nitrogen WOO	6	12	Yes	No	Yes	Yes	Yes	Yes	Yes	Not and or lesser	Yes	Yes	Yes	Yes	Yes	
4 II	4-68	Calleguas Creek, RSA	Nitrates as Nitrogen	Water	WOO	Exceed Nitrates as Nitrogen WOO	15	111	Yes	No	No	Yes	Yes	No	No	Not and or lesser	Yes	Yes	Yes	Yes	Yes	
4 II	4-69	Calleguas Creek, RSA	Organic Enrichment	Water	WOO	Exceed Organic Enrichment WOO	5	12	Yes	No	Yes	Yes	Yes	Yes	Yes	Not and or lesser	Yes	Yes	Yes	Yes	Yes	
4 II	4-70	Calleguas Creek, RSA	Dissolved Copper	Tissue	MTRLs	Exceed MTRLs Copper	2	2	Yes	No	Yes	Yes	Yes	Yes	Yes	Not water	No, low exceed rd Yes	Yes	Yes	Yes	Yes	
4 II	4-71	Calleguas Creek, RSA	PCBs	Tissue	MTRLs	Exceed MTRLs Copper	2	2	Yes	No	Yes	Yes	Yes	Yes	Yes	Not water	No, low exceed rd Yes	Yes	Yes	Yes	Yes	
4 II	4-72	Calleguas Creek, RSA	Chlorobenzene	Tissue	MTRLs	Exceed MTRLs Chlorobenzene	2	2	Yes	No	Yes	Yes	Yes	Yes	Yes	Not water	No, low exceed rd Yes	Yes	Yes	Yes	Yes	
4 II	4-73	Calleguas Creek, RSA	Hexachlorocyclohexanes	Tissue	MTRLs	Exceed MTRLs Chlorobenzene	2	2	Yes	No	Yes	Yes	Yes	Yes	Yes	Not water	No, low exceed rd Yes	Yes	Yes	Yes	Yes	
4 II	4-74	Calleguas Creek, R8B	Organic Enrichment	Water	WOO	WOO was met	5	83	Yes	No	No	No	No	No	No	Not and or lesser	No	No	No	No	No	
4 II	4-77	Carlsbad Lagoon	Low Dissolved Oxygen	Water	WOO	Exceed Fecal Coliform WOO	1	9	Yes	No	No	No	No	No	No	Not and or lesser	No	No	No	No	No	
4 II	4-78	Castroville Beach	Bacteria Indicators	Water	WOO	Exceed WOO	3	10	Yes	No	Yes	Yes	No	No	No	No, low exceed rd	No and or Lesser	Yes	Yes	Yes	Yes	
4 II	4-79	Castroville Beach	Bacteria Indicators	Water	WOO	Exceed WOO	4	19	Yes	No	Yes	Yes	No	No	No	No, low exceed rd	No and or Lesser	Yes	Yes	Yes	Yes	
4 II	4-81	Chemung Island Park	Bacteria Indicators	Water	WOO	Exceed WOO	13	17	Yes	No	Yes	Yes	Yes	Yes	Yes	Not water	Yes	Yes	Yes	Yes	Yes	
4 II	4-85	Coyote Creek	Dissolved Copper	Water	CTR	Exceed CTR Criterion	54	99	Yes	No	Yes	Yes	Yes	Yes	Yes	Not and or Lesser	Yes	Yes	Yes	Yes	Yes	
4 II	4-91	Coyote Creek	Dissolved Lead	Water	CTR	Exceed CTR Criterion	16	25	Yes	No	Yes	Yes	Yes	Yes	Yes	Not and or Lesser	Yes	Yes	Yes	Yes	Yes	
4 II	4-92	Coyote Creek	Dissolved Zinc	Water	CTR	Exceed CTR Criterion	6	26	Yes	No	Yes	Yes	Yes	Yes	Yes	Not and or Lesser	Yes	Yes	Yes	Yes	Yes	
4 II	4-100	Diamond Creek	Total Aluminum	Water	CTR	Exceed CTR Criterion	5	26	Yes	No	Yes	Yes	No	No	No	Not and or Lesser	Yes	Yes	Yes	Yes	Yes	
4 II	4-103	Hobie Beach	Bacteria Indicators	Water	WOO	Exceed Fecal Coliform WOO	11	56	Yes	No	Yes	Yes	No	No	No	Not and or Lesser	Yes	Yes	Yes	Yes	Yes	
4 II	4-104	Hosmer Creek	TDS	Water	WOO	Exceed WOO	10	97	Yes	No	Yes	Yes	Yes	Yes	Yes	Not and or Lesser	Yes	Yes	Yes	Yes	Yes	
4 II	4-105	Los Angeles Harbor-Corona del Mar	Sulfate	Water	WOO	Exceed WOO	11	12	Yes	No	Yes	Yes	Yes	Yes	Yes	Not and or Lesser	Yes	Yes	Yes	Yes	Yes	
4 II	4-115	Los Angeles Harbor-Corona del Mar	Cadmium	Sediment	ERM-PELs	Exceeded ERM-PEL Benchmarks	6	14	Yes	No	Yes	Yes	Yes	Yes	Yes	Not water	Yes	Yes	Yes	Yes	Yes	
4 II	4-117	Los Angeles Harbor-Corona del Mar	Sediment	ERM-PELs	Exceeded ERM-PEL Benchmarks	5	14	Yes	No	Yes	Yes	Yes	Yes	Yes	Not water	Yes	Yes	Yes	Yes	Yes		
4 II	4-118	Los Angeles Harbor-Corona del Mar	Sediment	ERM-PELs	Exceeded ERM-PEL Benchmarks	19	19	Yes	No	Yes	Yes	Yes	Yes	Yes	Not water	Yes	Yes	Yes	Yes	Yes		
4 II	4-123	Los Angeles Harbor-Corona del Mar	Dieldrin	Tissue	MTRLs	Exceeded MTRLs	3	3	Yes	No	Yes	Yes	Yes	Yes	Yes	Not water	Yes	Yes	Yes	Yes	Yes	
4 II	4-125	Los Angeles Harbor-Corona del Mar	Nickel	Sediment	ERM-PELs	Exceeded ERM-PEL Benchmarks	5	5	Yes	No	Yes	Yes	Yes	Yes	Yes	Not water	Yes	Yes	Yes	Yes	Yes	
4 II	4-127	Los Angeles Estuary (Oceanside Bay)	Mercury	Sediment	ERM-PELs	Exceeded ERM-PEL Benchmarks	5	18	Yes	No	Yes	Yes	Yes	Yes	Yes	Not water	Yes	Yes	Yes	Yes	Yes	
4 II	4-128	Los Angeles Estuary (Oceanside Bay)	Chlorobenzene	Sediment	ERM-PELs	Exceeded ERM-PEL Benchmarks	6	9	Yes	No	Yes	Yes	Yes	Yes	Yes	Not water	Yes	Yes	Yes	Yes	Yes	
4 II	4-129	Los Angeles Estuary (Oceanside Bay)	Lead	Sediment	ERM-PELs	Exceeded ERM-PEL Benchmarks	4	6	Yes	No	Yes	Yes	Yes	Yes	Yes	Not water	Yes	Yes	Yes	Yes	Yes	
4 II	4-130	Los Angeles Estuary (Oceanside Bay)	Zinc	Sediment	ERM-PELs	Exceeded ERM-PEL Benchmarks	5	27	Yes	No	No	Yes	Yes	Yes	Yes	Not water	Yes	Yes	Yes	Yes	Yes	
4 II	4-131	Los Angeles Estuary (Oceanside Bay)	PCBs	Sediment	ERM-PELs	Exceeded ERM-PEL Benchmarks	2	16	Yes	No	No	Yes	Yes	No	No	Not water	No, low exceed rd No	No	No	No	No	
4 II	4-132	Los Angeles River R1	Dissolved Cadmium	Water	CTR	Exceed CTR Criterion (Amphibole)	4	6	Yes	No	Yes	Yes	Yes	No	No	Not water	Yes	Yes	Yes	Yes	Yes	
4 II	4-133	Los Angeles River R1	Dissolved Copper	Water	CTR	Exceed CTC Criterion (Amphibole)	2	10	Yes	No	No	Yes	Yes	Yes	Yes	No, low exceed rd	No and or Lesser	No	No	No	No	
4 II	4-135	Los Angeles River R1	Dissolved Zinc	Water	CTR	Exceed CTC Criterion (Amphibole)	11	18	Yes	No	Yes	Yes	Yes	Yes	Yes	Not and or Lesser	Yes	Yes	Yes	Yes	Yes	
4 II	4-137	Los Angeles River R1	Total Aluminum	Water	CTR	Exceed CTC Criterion (Amphibole)	13	18	Yes	No	Yes	Yes	Yes	Yes	Yes	Not and or Lesser	Yes	Yes	Yes	Yes	Yes	
4 II	4-144	Los Cerritos Channel	Chlorobenzene	Sediment	ERM-PELs	Exceeded ERM-PEL Benchmarks	7	4	Yes	No	Yes	Yes	Yes	Yes	Yes	Not water	Yes	Yes	Yes	Yes	Yes	
4 II	4-154	Malibu Lagoon	pH	Water	WOO	Exceed pH WOO above 8.5	3	4	Yes	No	Yes	Yes	Yes	Yes	Yes	Not water	Yes	Yes	Yes	Yes	Yes	
4 II	4-158	Marina del Ray Harbor-Back Basin	DOT	Sediment	ERM-PELs	ExPM-PEL Benchmarks	33	135	Yes	No	Yes	Yes	Yes	Yes	Yes	Not water	Yes	Yes	Yes	Yes	Yes	
4 II	4-164	McCorr Canoe Creek	PCBs	Sediment	ERM-PELs	Exceeded ERM-PEL Benchmarks	7	15	Yes	No	Yes	Yes	Yes	Yes	Yes	Not water	Yes	Yes	Yes	Yes	Yes	
4 II	4-165	McCorr Canoe Creek	Total Selenium	Water	WOO	Exceed WOO	32	33	Yes	No	Yes	Yes	Yes	Yes	Yes	Not and or Lesser	Yes	Yes	Yes	Yes	Yes	
4 II	4-166	McCorr Canoe Creek	Fecal Coliform	Water	WOO	Exceed WOO	19	51	Yes	No	Yes	Yes	Yes	Yes	Yes	Not and or Lesser	Yes	Yes	Yes	Yes	Yes	
4 II	4-167	McCorr Canoe Creek	Nitrates as Nitrogen	Water	MCL	Exceed MCL Criterion	7	56	Yes	No	Yes	Yes	Yes	Yes	Yes	Not and or Lesser	Yes	Yes	Yes	Yes	Yes	
4 II	4-169	McGrath Lake	PCBs	Sediment	ERM-PELs	Exceeded ERM-PEL Benchmarks	10	45	Yes	No	Yes	Yes	Yes	Yes	Yes	Not water	Yes	Yes	Yes	Yes	Yes	
4 II	4-171	McGrath Lake	Dieldrin	Sediment	ERM-PELs	Exceeded ERM-PEL Benchmarks	10	13	Yes	No	Yes	Yes	Yes	Yes	Yes	Not water	Yes	Yes	Yes	Yes	Yes	
4 II	4-173	McGrath Lake	Fecal Coliform	Water	WOO	Exceed fecal coliform 200/100ml	6	29	Yes	No	Yes	Yes	Yes	Yes	Yes	Not water	Yes	Yes	Yes	Yes	Yes	
4 II	4-175	Ormond Beach-J Street	PCBs	Sediment	ERM-PELs	Exceeded ERM-PEL Benchmarks	5	16	Yes	No	Yes	Yes	Yes	Yes	Yes	Not water	Yes	Yes	Yes	Yes	Yes	
4 II	4-177	Ormond Beach-J Street	Bacteria Indicators	Water	WOS	Exceed WOS	13	99	Yes	No	No	Yes	Yes	No	No	Not and or Lesser	Yes	Yes	No	No	No	
4 II	4-179	Pebble Beach	Bacteria Indicators	Water	WOS	Exceed WOS	10	86	Yes	No	Yes	Yes	Yes	No	Yes	Not and or Lesser	Yes	Yes	Yes	Yes	Yes	
4 II	4-180	Pebble Beach	pH	Water	WOO	Exceed WOO	13	102	Yes	No	Yes	Yes	Yes	No	Yes	Not and or Lesser	Yes	Yes	Yes	Yes	Yes	
4 II	4-181	Pebble Beach	Sulfate	Water	WOO	Exceed WOO	4	24	Yes	No	No	Yes	Yes	No	No	Not low exceed rd	No	No	No	No	No	
4 II	4-182	Pebble Beach	TDS	Water	WOO	Exceed WOO	11	12	Yes	No	Yes	Yes	Yes	Yes	Yes	Not and or Lesser	Yes	Yes	Yes	Yes	Yes	
4 II	4-187	Holiday Inn Promenade Park-Oak	Bacteria Indicators	Water	WOS	Exceed WOS	19	105	Yes	No	Yes	Yes	Yes	No	No	Not and or Lesser	Yes	Yes	Yes	Yes	Yes	
4 II	4-188	Holiday Inn Promenade Park-Oak	Bacteria Indicators	Water	WOS	Exceed WOS	14	99	Yes	No	No	Yes	Yes	No	No	Not and or Lesser	Yes	Yes	Yes	Yes	Yes	
4 II	4-190	Rincon Beach (150 yds. south of mouth)	Bacteria Indicators	Water	WOS	Exceed WOS	23	104	Yes	No	Yes	Yes	Yes	No	Yes	Not and or Lesser	Yes	Yes	Yes	Yes	Yes	
4 II	4-191	Rincon Beach (at end of beach)	Bacteria Indicators	Water	WOS	Exceed WOS	15	101	Yes	No	Yes	Yes	Yes	No	Yes	Not and or Lesser	Yes	Yes	Yes	Yes	Yes	
4 II	4-192	Rincon Beach (50 yds south of mouth)	Bacteria Indicators	Water	WOS	Exceed WOS	26	107	Yes	No	Yes	Yes	Yes	No	Yes	Not and or Lesser	Yes	Yes	Yes	Yes	Yes	
4 II	4-193	San Antonio Creek, R4	Total Nitrogen	Water	WOO	Exceed WOO of 5 mg/L	4	23	Yes	No	No	Yes	Yes	No	No	No, low exceed rd	No and or Lesser	Yes	Yes	Yes	Yes	Yes

4-8	4-190	San Benaventura Beach (Kilometer Street and Seaside)	Bacteria Indicators	Water	WQS	Exceed WQS	14	101 Yes	No	No	Yes	Yes	No	No	No	No	Not sed or issue	Yes	Yes	Yes	No
4-8	4-207	San Gabilan River, R2	Bacteria Indicators	Water	WQS	Exceed WQS	20	103 Yes	No	Yes	Yes	Yes	No	No	Yes	No, low exceed rate	Not sed or issue	Yes	Yes	Yes	Yes
4-8	4-217	San Gabilan River, R2	Dissolved Zinc	Water	CTR	Exceed CTR criterion	4	26 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not sed or issue	No	No	No	No
4-8	4-216	San Gabilan River, R2	Dissolved Copper	Water	CTR	Exceed CTR criterion	7	26 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not sed or issue	Yes	Yes	Yes	Yes
4-8	4-220	Santa Clara River R3	TDS	Water	WOO	Exceed WOO	38	102 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not sed or issue	Yes	Yes	Yes	Yes
4-8	4-262	Sequoia Creek, (approximately to Santa Clara River R3)	Chloride	Water	WOO	Exceed WOO	12	12 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not sed or issue	Yes	Yes	Yes	Yes
4-8	4-264	Ventura River Estuary	Total Coliform	Water	Ocean Plan Std.	Exceed Ocean Plan Std. (1000MPN/100 mL)	4	16 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not sed or issue	Yes	Yes	Yes	Yes
4-8	4-265	Ventura River Estuary	Total Coliform	Water	Ocean Plan Std.	Exceed Ocean Plan Std. (220 MPN/100 mL)	5	37 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not sed or issue	Yes	Yes	Yes	Yes
4-8	4-266	Ventura River Estuary	Fecal Coliform	Water	WOO	Exceed WOO (400 MPN/100 mL)	37	37 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not sed or issue	Yes	Yes	Yes	Yes
4-8	4-274	Whittier Creek-Todd Barranca	TDS	Water	WOO	Exceed WOO	12	12 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not sed or issue	Yes	Yes	Yes	Yes
4-8	4-275	Arco Creek	Sulfate	Water	WOO	Exceed WOO	11	12 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
5-8	5-3	Arco Creek	Dissolved Copper	Water	USEPA CTR	Exceed the CCC criterion	6	40 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	No
5-8	5-4	Arco Creek	Dissolved Copper	Water	USEPA CTR	Exceed the CMC criterion	3	40 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Exceed US EPA single sample criterion for E. coli	No	No	No	No
5-8	5-5	Arena Drain	Pathogen	Water	USEPA CTR, WOO	Exceed US EPA criterion (50 nL)	13	14 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
5-8	5-6	Bear Creek	Mercury	Tissue	USEPA CTR, WOO	Exceed CDFG criteria	13	18 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not water	Yes	Yes	Yes	Yes
5-8	5-11	Bear River, Lower Division	Mercury	Water	CDFG criteria, WOO	Exceed CDFG criteria	3	14 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not exceed rate	Not and or issue	Yes	Yes	No
5-8	5-15	Black Butte Reservoir	Mercury	Tissue	USEPA criteria	Exceed USEPA criteria	65	65 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not water	Yes	Yes	Yes	Yes
5-8	5-18	Butte Stream	Division	Water	CDFG criteria, WOO	Exceed CDFG chronic criteria	20	38 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or Seuse	Yes	Yes	Yes	Yes
5-8	5-21	Calaveras River, Lower	Pathogen	Water	USEPA criteria, WOC	Exceed USEPA acute criteria	18	38 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or Seuse	Yes	Yes	Yes	Yes
5-8	5-23	Calaveras River, Lower	Pathogen	Water	CDFG criteria, WOO	Exceed CDFG criteria	7	11 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
5-8	5-32	Calaveras River, Lower	Organic Enrichment	Water	WOO	Exceed WOO (below 5.0 mg/L)	18	44 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not sed or issue	Yes	Yes	Yes	Yes
5-8	5-34	Calaveras River, Lower	Low Dissolved Oxygen	Water	USEPA & criteria, WSC	Exceed USEPA & criteria	5	21 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not sed or issue	Yes	Yes	Yes	Yes
5-8	5-36	Calaveras Basin Drain	Division	Water	CDFG criteria, WOO	Exceed CDFG chronic criteria	14	50 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
5-8	5-38	Calaveras Basin Drain	Molluscs	Water	CDFG criteria, WOO	Exceed CDFG acute criteria	10	56 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
5-8	5-42	Del Puerto Creek	Division	Water	Water	Exceed CDFG chronic criteria and WOO	10	30 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
5-8	5-44	Del Puerto Creek	Chlorophyll	Water	Water	Exceed CDFG acute criteria and WOO	9	30 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
5-8	5-44	Del Puerto Creek	Chlorophyll	Water	Water	Exceed CDFG chronic criteria and WOO	10	30 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
5-8	5-49	Five Mile Slough	Organic Enrichment	Water	WOO	Below WOO of 5 mg/L	24	41 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
5-8	5-65	Ingram/Hospital Creek	Division	Water	CDFG criteria, WOO	Exceed CDFG chronic criteria	18	32 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
5-8	5-67	Ingram/Hospital Creek	Division	Water	CDFG criteria, WOO	Exceed CDFG chronic criteria	11	32 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
5-8	5-69	Jack Slough	Division	Water	CDFG criteria, WOO	Exceed CDFG acute criteria	7	26 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
5-8	5-70	Jack Slough	Division	Water	CDFG criteria, WOO	Exceed CDFG chronic criteria	7	26 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
5-8	5-72	Mormon Slough	Organic Enrichment	Water	WOO	Exceed WOO (below 5 mg/L)	27	30 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not sed or issue	Yes	Yes	Yes	Yes
5-8	5-95	Mother Slough	Pathogen	Water	USEPA criteria	Exceed CDFG 10 day criterion for E. coli	20	31 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
5-8	5-96	Mother Slough	Pathogen	Water	WOO	Below WOO of 5 mg/L	19	43 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not water	Yes	Yes	Yes	Yes
5-8	5-101	Newman Wastewater	Chlorophyll	Water	CDFG criteria, WOO	Exceed CDFG chronic criteria	2	10 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not exceed rate	Not and or issue	No	No	No
5-8	5-103	Newman Wastewater	Division	Water	CDFG criteria, WOO	Exceed CDFG acute criteria	2	10 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not exceed rate	Not and or issue	No	No	No
5-8	5-108	Ordotola Creek	Astrophytum-welw	Water	USEPA criteria, WOC	Exceed USEPA acute criteria	3	40 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not low exceed rate	Not and or issue	Yes	Yes	No
5-8	5-111	Ordotola Creek	DDE	Water	WOO, USEPA	Exceed USEPA CTR and WOO	15	40 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not sed or issue	Yes	Yes	Yes	Yes
5-8	5-132	Smith Canal	Organophosphates	Water	Water	Toxicity (100% mortality) concentration were above the CDFG criteria.	4	6 Yes	No	Yes	Yes	Yes	No	No	Yes	No	No, low exceed rate	Not and or issue	Yes	Yes	Yes
5-8	5-149	Stoner Ditch	Division	Water	CDFG criteria, WOO	Exceed CDFG chronic criteria	16	70 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
6-8	6-4	Blackwood Creek	Nitrogen	Water	WOO	Exceed WOO	6	6 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	No	No	No	No
6-8	6-4	Blackwood Creek	Phosphorus	Water	WOO	Exceed WOO	15	17 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
6-8	6-4	Blackwood Creek	Phosphorus	Water	WOO	Exceed WOO	8	8 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
6-8	6-4	Orange River West of Fort McCloud	Pathogen	Water	WOO	Exceed WOO	4	10 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
6-8	6-21	Reservoir	Pathogen	Water	WOO	Exceed 40 colonies/100mL	8	17 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not sed or issue	Yes	Yes	Yes	Yes
6-8	6-22	East Walker River	Ammonium	Water	WOO	Exceed WOO (no more than 10% of the maximum and the 90th percentile value.)	3	9 Yes	No	Yes	Yes	Yes	No	No	Yes	No	No, low exceed rate	Not and or issue	Yes	Yes	No
6-8	6-24	General Creek	Ammonium	Water	WOO	Exceed WOO annual mean (0.015 mg/L)	12	36 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	No
6-8	6-25	General Creek	Iron	Water	WOO	Exceed annual mean (0.03 mg/L)	8	8 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
6-8	6-30	Hemet Valley Creek	Chloride	Water	WOO	Exceed annual mean (0.15 mg/L)	6	6 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
6-8	6-33	Indian Creek	Pathogen	Water	WOO	More than 10% sample exceed 40 colonies/100 mL	12	30 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
6-8	6-36	Monitor Creek	TDS	Water	WOO	More than 10% sample exceed 40 colonies/100 mL	4	7 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not low exceed rate	Not and or issue	Yes	Yes	Yes
6-8	6-43	Robbins Creek	Pathogen	Water	WOO	More than 10% sample exceed 40 colonies/100 mL	5	6 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
6-8	6-49	Swinger Creek	Pathogen	Water	WOO	More than 10% sample exceed 40 colonies/100 mL	5	16 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
6-8	6-55	Tint Creek	Phosphorus	Water	WOO	Exceed annual mean of 0.015 mg/L	14	14 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
6-8	6-56	Tint Creek	Nitrogen	Water	WOO	Exceed annual mean of 0.03 mg/L	6	8 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
6-8	6-57	Tint Creek	Iron	Water	WOO	Exceed annual mean of 0.03 mg/L	8	8 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
6-8	6-58	Treacher River	Phosphorus	Water	WOO	Exceed annual mean of 0.015 mg/L	17	17 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
6-8	6-59	Treacher River	Iron	Water	WOO	Exceed annual mean of 0.03 mg/L	8	8 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
6-8	6-60	West Creek	Pathogen	Water	WOO	Exceed WOO	7	9 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
6-8	6-63	West Creek	Phosphorus	Water	WOO	Exceed annual mean of 0.015 mg/L	15	27 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
6-8	6-64	West Creek	Iron	Water	WOO	Exceed annual mean of 0.03 mg/L	8	8 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not and or issue	Yes	Yes	Yes	Yes
6-8	6-81	Buck Gully Creek	Total and Fecal Coliform	Water	Water	Exceed fecal coliform guidelines for REC-2	18	56 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not sed or issue	Yes	Yes	Yes	Yes
6-8	6-11	Huntington Beach at Magnolia Street	Total and Fecal Coliform	Water	Water	Exceed fecal coliform guidelines for REC-1	13	56 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not sed or issue	Yes	Yes	Yes	Yes
6-8	6-11	Huntington Beach at Magnolia Street	Enterococcus	Water	AB 411 standards	Exceed AB 411 Standards	109	712 Yes	No	Yes	Yes	Yes	No	No	Yes	No	Not sed or issue	Yes	Yes	Yes	Yes

| | | | Fecal and Total Coliform | Water | WOO | Exceed WOO | | | | No | Yes | Not end or Issue | Yes | Yes | Yes | Yes |
|------|-------|--------------------------|--------------------------|-------|------------------|--|----|---------|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------------------|------------------|-----|-----|-----|-----|
| 9 II | 9-46 | San Diego Creek, R1 | Enterococcus | Water | WOO | Exceed WOO | 22 | 22 Yes | No | Yes | Not end or Issue | Yes | Yes | Yes | Yes | |
| 9 II | 9-59 | Sed Beach | Enterococcus | Water | AS-411 standards | Exceed AS-411 Standards | 25 | 150 Yes | No | Yes | Not end or Issue | Yes | Yes | Yes | Yes | |
| 9 II | 9-19 | Cloverdale Creek | Phosphorus | Water | WOO | Exceed WOO of 0.1 mg/L | 8 | 8 Yes | No | Yes | Not end or Issue | Yes | Yes | Yes | Yes | |
| 9 II | 9-20 | Cloverdale Creek | Total Dissolved Solids | Water | WOO | Exceed WOO 500 mg/L | 8 | 8 Yes | No | Yes | Not end or Issue | Yes | Yes | Yes | Yes | |
| 9 II | 9-23 | Forster Creek | pH | Water | WOO | Exceed WOO (5.5 - 8.5) | 28 | 34 Yes | No | Yes | Not end or Issue | Yes | Yes | Yes | Yes | |
| 9 II | 9-20 | Forster Creek | Fecal Coliform | Water | WOO | Exceed WOO in wet and dry weather | 14 | 38 Yes | No | Yes | Not end or Issue | Yes | Yes | Yes | Yes | |
| 9 II | 9-41 | Murphy Creek | Phosphorus | Water | WOO | Exceed maximum allowable 0.1 mg/L | 80 | 97 Yes | No | Yes | Not end or Issue | Yes | Yes | Yes | Yes | |
| 9 II | 9-42 | Pine Valley Creek | Phosphorus | Water | WOO | Exceed maximum allowable 0.1 mg/L | 6 | 7 Yes | No | Yes | Not end or Issue | Yes | Yes | Yes | Yes | |
| 9 II | 9-76 | Upper | Enterococcus | Water | WOO | Exceed WOO (106 colonies/100 mL) | 6 | 11 Yes | No | Yes | Not end or Issue | Yes | Yes | Yes | Yes | |
| 9 II | 9-27 | Prime Deschacke Creek | Phosphorus | Water | WOO | Exceed WOO (particulate/bioavailable substance index > 0.1 mg/L) | 46 | 54 Yes | No | Yes | Not end or Issue | Yes | Yes | Yes | Yes | |
| 9 II | 9-78 | Prime Deschacke Creek | Turbidity | Water | WOO | Exceed WOO (20 Nephelometric Turbidity Units) | 41 | 54 Yes | No | Yes | Not end or Issue | Yes | Yes | Yes | Yes | |
| 9 II | 9-124 | San Diego River, Lower | Fecal Coliform | Water | WOO | dry weather | 11 | 18 Yes | No | Yes | Not end or Issue | Yes | Yes | Yes | Yes | |
| 9 II | 9-130 | San Diego River, Lower | Phosphorus | Water | WOO | Exceed maximum allowable 0.1 mg/L | 67 | 102 Yes | No | Yes | Not end or Issue | Yes | Yes | Yes | Yes | |
| 9 II | 9-140 | Separate Creek | Total Dissolved Solids | Water | WOO | Exceed WOO (720 mg/L) | 11 | 11 Yes | No | Yes | Not end or Issue | Yes | Yes | Yes | Yes | |
| 9 II | 9-143 | Separate Deschacke Creek | Phosphorus | Water | WOO | Exceed WOO (bioavailable substance index > 0.1 mg/L) | 34 | 43 Yes | No | Yes | Not end or Issue | Yes | Yes | Yes | Yes | |
| 9 II | 9-144 | Separate Deschacke Creek | Turbidity | Water | WOO | Exceed WOO (20 Nephelometric Turbidity Units) | 21 | 43 Yes | No | Yes | Not end or Issue | Yes | Yes | Yes | Yes | |

Page on Disk

25849

25850

25851