

APPENDIX P

1991

Station Descriptions

APPENDIX P
Toxic Substances Monitoring Program
1991 Station Descriptions

Station Number	Station Name	County	Description
105.36.10	Klamath R/d/s Iron Gate Res	Siskiyou	Station located at "R" Ranch campground about 3 miles down stream from Iron Gate Dam.
105.50.04	Shasta River	Siskiyou	Station located from Highway 263 upstream ¾ mile.
105.50.35	Beaughton Cr/d/s HWY 97 Brg	Siskiyou	Station located about 3/4 mile downstream from Highway 97 Bridge.
105.92.01		Lost R/Tule Lake	Modoc Station located from about 1/2 mile north of the East/West Road Bridge to the ridge.
106.12.03	Trinity R/Willow Creek	Humboldt	Station located about 1/4 mile north of the confluence of the Trinity River and Willow Creek, adjacent to State Highway 96 and the local airport.
106.13.06	Trinity R/d/s Burnt Ranch	Trinity	Station located in about 200 yards of riffle at Gray Ranch which is about 1/2 mile downstream from Gray Falls Campground.
106.40.12	Carrville Pond	Trinity	Station located about 1/10 mile west of intersection of Highway 3 and East Side Road.
106.40.16	Trinity R/East Fork	Trinity	Station located at Alpine Cellars Bridge at the end of the county road approximately 2 miles upstream of East Fork Road.
110.00.90	McDaniel Slough	Humboldt	Station located at the pool just above the tide gate at Arcata Bay.
111.63.14	Lake Pillsbury	Lake	Station located near Lake Pillsbury Resort.
114.11.05	Russian R/Duncans Mills	Sonoma	Station located at the Moscow Road bridge crossing of the Russian River at Duncans Mills.
114.24.12	Lake Sonoma	Sonoma	Station located from the Rockpile Road Bridge upstream 1/2 mile in the Warm Springs Creek arm.
114.32.00	Lake Mendocino	Mendocino	Station located in the Marina off Highway 20 on the north end of the lake.
115.30.02	Estero de San Antonio	Marin	Station located at Valley Ford - Franklin School Road crossing.
115.30.04	Estero Americano	Sonoma Marin	Station located at Valley Ford - Franklin School Road crossing.
201.12.01	Walker Creek	Marin	Station located between Highway 1 Bridge and Camp Tomales Bridge.

APPENDIX P (continued)
Toxic Substances Monitoring Program
1991 Station Descriptions

Station Number	Station Name	County	Description
204.30.11	Alameda Cr/Niles Canyon Rd	Alameda	Station located about 1/2 mile upstream of Highway 238.
205.50.94	Stevens Creek	Santa Clara	Station located adjacent to and upstream of the Santa Clara County Park below Stevens Creek Dam.
206.50.14	Napa R/Napa	Napa	Station located on Oak Knoll Avenue off Highway 29 north of the city of Napa.
207.10.90	Suisun Bay	Solano	Station located throughout Suisun Bay.
207.32.06	Walnut Creek	Contra Costa	Station located off North Main Street at the Lincoln Street Bridge crossing.
304.12.90	Schwann Lake	Santa Cruz	Station located at East Cliff Drive and 9th Street in Santa Cruz.
304.12.91	Neary's Lake	Santa Cruz	Station located at Bay Street and California Street in Santa Cruz.
304.13.90	Corcoran Lagoon	Santa Cruz	Station located north of East Cliff Drive between 22nd avenue and 24th Avenue in Santa Cruz.
304.13.91	Moran Lake	Santa Cruz	Station located north of East Cliff Drive between Baker Street and Lake Avenue.
304.13.92	Aptos Creek	Santa Cruz	Station located in the County Park at Soquel Drive and Aptos Creek Road in Aptos.
307.00.01	Carmel Lagoon	Monterey	Station located near the cliffs at the west end.
309.10.01	Roberts Lake	Monterey	Station located at Roberts Avenue and Del Monte Boulevard in Sand City.
309.10.09	Blanco Drain/Salinas R	Monterey	Station located in the 100-yard stretch immediately upstream of the drain's confluence with the Salinas River.
309.50.01	El Estero	Monterey	Station located at the bridge at 3rd Street and Camino Aquaito.
309.82.04	Lake Nacimiento/Dip Cr	San Luis Obispo	Station located on Dip Creek arm of Lake Nacimiento.
309.82.08	Lake Nacimiento/Las Tablas	San Luis Obispo	Station located on Las Tablas Creek arm of Lake Nacimiento.
312.10.00	Santa Maria R/Mouth	Santa Barbara	Station located just above the beach area at the mouth of the river.
402.10.02	Ventura River	Ventura	Station located about 1-1/2 miles upstream from the Main Street Bridge in San Buenaventura.

APPENDIX P (continued)
Toxic Substances Monitoring Program
1991 Station Descriptions

Station Number	Station Name	County	Description
403.11.02	Rio de Santa Clara/Oxnard Drain	Ventura	Station located upstream of the bridge at Arnold Road.
403.11.91	Mugu Lagoon	Ventura	Station located at the sewage pond bridge and the lagoon bridge.
403.12.06	Calleguas Creek	Ventura	Station located downstream of Lewis Road crossing.
403.12.07	Conejo Creek	Ventura	Station located at Rancho Road crossing southwest of Camarillo.
403.21.05	Santa Clara R/Santa Paula	Ventura	Station located at the road crossing at the Livingston Graham Santa Paula Plant.
403.51.05	Santa Clara R/Valencia	Los Angeles	Station located about 1/2 mile down stream of Castaic Junction.
403.64.02	Arroyo Conejo	Ventura	Station located upstream of second wet crossing of the creek. Access is through the Thousand Oaks Sewage Treatment Plant.
403.67.04	Arroyo Simi	Ventura	Station located upstream of railroad bridge at end of Nogales Avenue in Moorpark.
404.21.01	Malibu Creek	Los Angeles	Station located at Cross Creek Road crossing.
404.21.07	Malibou Lake	Los Angeles	Station located near Lake Vista Drive and Cornell Road.
404.23.04	Lindero Lake	Los Angeles	Station located at Mainsail Cul-de-Sac off Lake Lindero Drive.
404.25.01	Westlake Lake	Los Angeles/ Ventura	Station located at Triunfo Canyon Road and Lindero Canyon Road.
404.26.00	Eleanor Lake	Los Angeles	Station located beside Westlake Blvd. (Highway 23 So.) about 3/4 mile south of Petrero Road.
404.26.01	Sherwood Lake	Ventura	Station located off Petrero Road about 1 1/2 miles east of Westlake Blvd.
405.12.00	Alamitos Bay	Los Angeles	Station located along beach area on the bay side of Ocean Blvd.
405.12.90	Harbor Park Lake	Los Angeles	Station located in the Wilmington area of the City of Los Angeles.
405.15.02	El Dorado Park Lake	Los Angeles	Station located in northern most lake in El Dorado Park
405.15.04	San Gabriel River	Los Angeles/ Orange	Station located in the unlined portion of the riverbed in Long Beach downstream to College Park Drive along the Los Angeles/Orange County Line.

APPENDIX P (continued)
Toxic Substances Monitoring Program
1991 Station Descriptions

Station Number	Station Name	County	Description
405.15.24	Echo Park Lake	Los Angeles	Station located in the north end of this urban lake.
405.15.97	Belvedere Park Lake	Los Angeles	Station located between Pomona Blvd. And Highway 60, access behind court House.
405.15.98	Hollenbeck Park Lake	Los Angeles	Station located at 4th Street and St. Louis street adjacent to the Interstate 5.
405.15.99	Lincoln Park Lake	Los Angeles	Station located in the City of Los Angeles approximately two miles northeast of Union Station.
405.21.03	Calabasas Lake	Los Angeles	Station located at Park Serrano off Park Grenada in Calabasas.
405.21.16	Los Angeles R/Sepulveda Basin	Los Angeles	Station located east of Highway 405 at Burbank Blvd.
405.41.01	Legg Lake	Los Angeles	Station located in the western quarter of the northern end of Legg Lake in the Whittier Narrows Recreational Area.
405.41.08	Peck Road Lake	Los Angeles	Station located in the western end of the lake.
405.52.01	Puddingstone Res	Los Angeles	Station located from the middle cove on the west shore and from the inlet cove on the northeast shore.
510.00.30	Sacramento R/Hood	Sacramento/Yolo	Station located in the river stretch from Clarksburg to Courtland along the Sacramento/Yolo County line.
515.40.31	Feather R/d/s Oroville Res	Butte	Station located between Thermalito Afterbay discharge and Highway 70.
517.51.02	Yuba R/N.F./d/s Bullards Bar Res	Yuba	Station located adjacent to Colgate Power House.
519.21.09	American R/d/s Watt Ave Brg	Sacramento	Station located between the Howe Avenue and Watt Avenue Bridges in Sacramento.
519.21.19	American R/d/s Folsom Res	Sacramento	Station located about 1 mile downstream of Rainbow Bridge in Lake Natoma.
519.22.04	Sacramento R/u/s I-5 Overcross	Yolo	Station located about 1/2 mile upstream of the I-5 overcrossing.
519.22.90	Feather R/d/s HWY 99 Brg	Sutter/Yuba	Station located from 1/2 mile below the Highway 99 Bridge and upstream to the confluence with the Bear River.
541.10.90	San Joaquin R/Vernalis	San Joaquin	Station located about 4 miles upstream from South County Park near San Joaquin City.

APPENDIX P (continued)
Toxic Substances Monitoring Program
1991 Station Descriptions

Station Number	Station Name	County	Description
544.00.11	Franks Tract	Contra Costa	Station located along Old River channel about 1/2 mile north of Holland Cut.
601.00.02	Gull Lake	Mono	Station located along the north shore around the tules.
603.20.24	Bishop Creek Canal/d/s Bishop	Inyo	Station located at Warm Springs Road crossing.
603.20.41	Sabrina Lake	Inyo	Station located in southwest end of the lake.
603.30.05	Haiwee Reservoir	Inyo	Station located at the north end of the reservoir along North Haiwee Dam.
626.80.03	Little Rock Creek Res	Los Angeles	Station located along west shore between the campground and the dam.
628.20.02	Silverwood Lake	San Bernardino	Station located in the West Fork Mohave River arm.
632.10.15	Silver Creek	Alpine	Station located about 1 mile above confluence with East Carson River.
633.10.03	Carson R/W.F./d/s Paynesville	Alpine	Station located at the Diamond Valley Road crossing near Paynesville.
635.20.04	Donner Lake	Nevada	Station located about 1 mile west of the dam.
635.20.28	Squaw Creek	Placer	Station located downstream from first bridge above Highway 89 on Squaw Valley Road.
713.30.90	Colorado R/Needles	San Bernardino	Station located 5 miles south of Needles in Beal Slough.
715.40.08	Palo Verde Outfall Drain	Imperial	Station located from Highway 78 to 1/4 mile downstream from C-28 spill. Station moved in 1987 to six miles upstream just above Palo Verde.
715.50.90	Colorado R/u/s Imperial Dam	Imperial	Station located from Squaw Lake boat launch ramp to 1/4 mile north of Senator Lake.
723.10.02	New R/Westmorland	Imperial	Station located at the gauging station about one mile downstream of the Lack Road Bridge near Westmorland.
723.10.15	Mayflower Drain	Imperial	Station located at Highway 115 crossing by Weist Store.
723.10.20	Rose Drain	Imperial	Station located at McConnell Road.
723.10.22	Orange Drain	Imperial	Station located at Highway 115 crossing.
723.10.28	Peach Drain	Imperial	Station located at highway 115 crossing.

APPENDIX P (continued)
Toxic Substances Monitoring Program
1991 Station Descriptions

Station Number	Station Name	County	Description
723.10.58	New R/Inter Boundary	Imperial	Station located up to two miles downstream of the international boundary.
723.10.91	Fig Drain	Imperial	Station located about 1/2 mile downstream of Diehl Road.
727.00.03	Reservation Main Drain	Imperial	Station located at Indian Rock and Fisher Roads.
728.00.90	Salton Sea/South	Imperial	Station located near the mouth of the Alamo River.
728.00.92	Salton Sea/North	Imperial//	Station located offshore at Salton Sea Riverside State Recreation Area near the Imperial/Riverside County line.
801.11.00	Huntington Harbour/Anaheim Bay	Orange	Station located in Anaheim Bay.
801.11.07	San Diego Cr/Michelson Dr	Orange	Station located between MacArthur Boulevard and Michelson Drive Station formerly located at MacArthur Blvd., but moved upstream out of tidewater.
801.11.09	San Diego Cr/Barranca Pkwy	Orange	Station located in the riffle 150 yards upstream from the confluence of San Diego Creek and Peters Canyon Creek.
801.11.16	El Modena Ch/u/s Walnut Ave Brg	Orange	Station located upstream of Walnut Avenue Bridge near confluence with Peters Canyon Channel.
801.11.96	Peters Canyon Channel	Orange	Station located upstream of Moulton Parkway Bridge.
801.11.97	Newport Bay	Orange	Station located in Newport Bay.
801.21.09	Santa Ana R/USGS Gage	Riverside	Station located from the Metropolitan Water District Aqueduct crossing upstream 1/4 mile.
801.25.00	Santa Ana R/Prado Dam	Riverside	Station located immediately below Prado Dam.
902.22.03	Rainbow Creek	San Diego	Station located at Water District road crossing about 1/2 mile upstream of the Santa Margarita River.
902.22.04	Santa Margarita R/Willow Glen Rd	San Diego	Station located about 3/4 mile upstream of Rainbow Creek.
903.11.05	San Luis Rey R/Foussat Rd	San Diego	Station located at Foussat Road crossing.
903.11.11	San Luis Rey R/HWY 76	San Diego	Station located at Highway 76 crossing.
903.12.06	Keys Creek	San Diego	Station located at Highway 15 overcrossing.
903.12.07	San Luis Rey R/HWY 15	San Diego	Station located about 1/2 mile upstream of Highway 15.
908.22.01	Chollas Creek/Main Street	San Diego	Station located at Main Street crossing.