APPENDIX B

1994-95

Station Descriptions

Station Number	Station Name	County	Description
111.63.13	Lake Pillsbury/Eel River Arm	Lake	Station located in the Eel River Arm.
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.
114.11.23	Russian R/Wohler Brg	Sonoma	Station located on the Russian River downstream of the rubber dam below Wohler Bridge.
114.21.10	Laguna de Santa Rosa/Stony Pt	Sonoma	Station located on Laguna de Santa Rosa at Stony Point Road.
114.22.90	Santa Rosa Cr/Willowside Rd	Sonoma	Station located on Santa Rosa Creek at Willowside Road.
114.23.00	Mark West Creek	Sonoma	Station located 200 yards upstream from the Trenton-Healdsburg Road Bridge.
114.24.12	Lake Sonoma	Sonoma	Station located from the Rockpile Road Bridge upstream 1/2 mile in the Warm Springs Creek arm.
114.26.00	Big Sulfur Creek	Sonoma	Station located about one mile upstream of its confluence with the Russian River.
201.12.01	Walker Creek	Marin	Station located between Highway 1 Bridge and Camp Tomales Bridge.
201.12.10	Walker Cr/Walker Creek Ranch	Marin	Station located 1 mile d/s Marshall Petaluma Road at Walker Creek Ranch.
203.13.04	Corte Madera Creek	Marin	Station located between Sir Francis Drake and Bank Roads.
204.10.00	San Francisco Bay	San Francisco	Station located 1/8 mile d/s of the Bay Bridge between Yerba Buena Island and San Francisco.
205.50.06	San Fransquito Creek	Santa Clara	Station located at Willow Road Crossing by Santa Cruz Avenue.
206.30.14	Petaluma R/Petaluma	Sonoma	Station located just upstream Corona Road.
206.40.08	Sonoma Creek	Sonoma	Station located just upstream of the Watamaugh Road Crossing.
206.50.34	Napa R/d/s Sewage Treatment	Napa	Station located at Dunaweal Lane crossing
206.50.36	Napa R/Pioneer Park	Napa	Station located in Calistoga at Elm Street.
207.32.06	Walnut Creek	Contra Costa	Station located off North Main Street at the Lincoln Street Bridge crossing.

Station Number	Station Name	County	Description
305.50.60	Lake Hernandez/San Benito R	San Benito	Station located in Lake Hernandez on the San Benito River.
402.10.00	Ventura River Estuary	Ventura	Station located downstream train bridge and just above mouth.
403.11.00	Santa Clara River Estuary	Ventura	Station located downstream from Harbor Road overpass at McGrath State Park.
403.21.10	Santa Paula Cr/Stekel Park	Ventura	Station located in northern part of the park.
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.
403.64.03	Arroyo Conejo/d/s Forks	Ventura	Station located downstream of weir below waste treatment plant.
404.21.04	Malibu Cr/Tapia Park	Los Angeles	Station located downstream from treatment plant to flow gaging station.
404.21.05	Malibu Cr/u/s Tapia Discharge	Los Angeles	Station located upstream of treatment plant discharge at Tapia Park.
405.12.07	Madrona Marsh Preserve	Los Angeles	Station located northeast of intersection of Madrona Avenue and Sepulveda Boulevard.
405.12.90	Harbor Park Lake	Los Angeles	Station located in the Wilmington area of the City of Los Angeles.
405.13.03	Ballona Wetlands	Los Angeles	Station located north of Culver Boulevard at Nicholson Street.
405.13.90	Ballona Lagoon	Los Angeles	Station located just above outlet to Marina Del Rey channel at Via Marina road.
405.13.91	Marina del Rey/Basin D	Los Angeles	Station located northeast of Via Marina Avenue and Panay Way.
535.70.03	Merced R/Hatfield St Rec Area	Merced	Station located at George J. Hatfield State Recreation Area.
541.10.91	San Joaquin R/Newman	Merced	Station located near the Hills Ferry crossing.
541.10.92	San Joaquin R/Crows Landing	Stanislaus	Station located upstream of the Crows Landing bridge.
541.10.93	San Joaquin R/Patterson Bridge	Stanislaus	Station located between boat ramp at County Park and Las Palmas Avenue bridge.
541.20.07	Salt Slough	Merced	Station located upstream of bridge on Highway 165.

Station Number	Station Name	County	Description
541.20.90	San Joaquin R/Fremont Ford	Merced	Station located near Fremont Ford State Recreation Area.
544.00.16	Old River	Contra Costa/ San Joaquin	Station located from the Bascule Bridge upstream about two miles to the mouth of Rock Slough along the Contra Costa/San Joaquin County line
544.00.32	Paradise Cut/Tracy	San Joaquin	Station located from 300 yards upstream of the high voltage powerline to $\frac{1}{2}$ mile upstream.
544.00.90	San Joaquin R/Mossdale	San Joaquin	Station located 1 1/2 miles upstream Mossdale launch ramp.
601.00.93	Silver Lake	Mono	Station located along the south west shore of the lake.
603.10.16	Mammoth Cr/d/s Murphy's Gulch	Mono	Station located between Hwy 395 and frontage road east of Hwy 395.
603.20.36	Pleasant Valley Res	Inyo	Station located at the north end of the lake in the inflow current.
603.30.05	Haiwee Reservoir	Inyo	Station located at the north end of the reservoir along North Haiwee Dam.
628.20.13	Mojave River	San Bernardino	Station located at the lower narrows north of Victorville at powerline and gasline crossing.
628.20.40	Arrowbear Lake	San Bernardino	Station located in Arrowbear Lake community.
632.20.00	Indian Creek Res	Alpine	Station located around the perimeter of the lake.
634.10.03	Upper Truckee River	El Dorado	Station located opposite the intersection of Armstrong and Lodi Roads.
635.20.08	Prosser Reservoir	Nevada	Station located along perimeter of lake.
635.20.09	Trout Cr/Truckee/d/s	Nevada	Station located 1/2 mile downstream of Meeks Lumber Highway 89.
636.00.14	Little Truckee River	Sierra	Station located upstream of HWY 89 bridge.
715.40.08	Palo Verde Outfall Drain	Imperial	Station located from the boat ramp off Clark Way in Palo Verde downstream ¾ of a mile.
719.47.00	Coachella Valley Stormwater Ch	Riverside	Station located 1/4 mile upstream from the mouth.

Station Number	Station Name	County	Description
723.10.01	Alamo R/Calipatria	Imperial	Station located approximately 1/4 to one mile upstream of the Garst Road Bridge near Calipatria.
723.10.02	New R/Westmorland	Imperial	Station located at the gauging station about one mile downstream of the Lack Road Bridge near Westmorland.
723.10.28	Peach Drain	Imperial	Station located at highway 115 crossing.
723.10.45	Fig Lake	Imperial	Station Located approximately 100 to 200 yards upstream of the lake outlet to the New River.
723.10.58	New R/Inter Boundary	Imperial	Station located near the international boundary.
728.00.90	Salton Sea/South	Imperial	Station located near the mouth of the Alamo River.
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.
801.11.96	Peters Canyon Channel	Orange	Station located upstream of Moulton Parkway Bridge.
801.11.97	Newport Bay	Orange	Station located in Newport Bay.
801.11.98	Anaheim Bay/Sunset Boatworks	Orange	Station located about 25 yards in from Sunset Aquatic Shipyard.
801.13.00	Santa Ana R/Imperial HWY Brg	Orange	Station located from the Imperial Highway Bridge upstream 50 yards.
801.25.00	Santa Ana R/Prado Dam	Riverside	Station located immediately below Prado Dam.
801.26.03	Anza Channel	Riverside	Station located at the end of Geranium Street.
801.71.07	Big Bear Lk/Dam	San Bernardino	Station located about 200 yards from the dam along the south shore.
801.71.10	Big Bear Lake	San Bernardino	Station located at Metcalf and Grout Bays.
801.71.12	Big Bear Lk/ Rathbone Creek	San Bernardino	Station located in the vicinity of the mouth of Rathbone Creek.
802.31.00	Lake Elsinore	Riverside	Station located west of Interstate 15.
901.12.00	Aliso Creek	Orange	Station located at county park above Pacific Coast Highway.
901.20.00	San Juan Cr/Doheny State Park	San Diego	Station located upstream and under Highwa 1 bridge.

Station Number	Station Name	County	Description
901.20.03	San Juan Cr/La Novia Avenue	Orange	Station located downstream from La Novia Avenue crossing.
901.20.04	Trabuco Cr/Oso Road	Orange	Station located at abandoned crossing at Oso Road.
902.21.01	Santa Margarita R/Sandia Cr Dr	San Diego	Station located downstream from Sandia Creek Drive bridge.
902.22.03	Rainbow Creek	San Diego	Station located at Water District road crossing about 1/2 mile upstream of the Santa Margarita River.
902.23.01	Rainbow Cr/HWY 15	San Diego	Station located at 5th Street east of Highway 15, near culvert at crossing.
903.12.02	Ostrich Farm Creek	San Diego	Station located just above the confluence with the San Luis Rey river.
904.21.02	Buena Vista Lagoon	San Diego	Station located in the eastern and northern portions of the lagoon off Jefferson and Vista Way east of Interstate 5.
904.31.01	Agua Hedionda	San Diego	Station located along north shore of the lagoon near the marina.
904.61.00	San Elijo Lagoon/Central Basin	San Diego	Station located below walking bridge along preserve trail.
906.10.01	Penasquitos Lagoon	San Diego	Station located between the mouth of the lagoon and the railroad crossing.
906.10.02	Los Penasquitos Cr	San Diego	Station located opposite the Curtis Electronics building off Roseville Road.
906.10.10	Los Penasquitos Cr/u/s I-805	San Diego	Station located 2 miles downstream of Penasquitos Creek Ranch County Park.
906.50.02	Tecolote Creek	San Diego	Station located upstream from the bridge at Tecolote Canyon Golf Course.
907.12.02	San Diego R/Old Mission Dam	San Diego	Station located just downstream of Old Mission Dam in Fortuna Park.
909.12.01	Sweetwater Marsh	San Diego	Station located in the constructed marsh area below the culvert under the road access to Interstate 5.
909.12.03	Sweetwater R/Interstate 805	San Diego	Station located across from Plaza Bonita under Interstate 805 Overpass.