**NPDES Major Outfall Monitoring Locations 2010-2011**

To promote consistency across all users, latitude and longitude were derived by placing location pins on Google Earth with default settings.

**Camarillo-1**

**Waterbody:** Camarillo Hills Drain (tributary to Revolon Slough)

**Location:** Daily Rd. overcrossing (34°13'10.00"N, 119° 3'58.06"W)

**Fillmore-1**

**Waterbody:** North Fillmore Drain (tributary to Sespe Creek)

**Location:** 75 yds. southwest of Old Telegraph Rd. (34°24'16.51"N, 118°55'50.47"W)

**Meiners Oaks-1**

**Waterbody:** Happy Valley Drain (tributary to Ventura River)

**Location:** Southwest of Lomita Rd. and Rice Rd. intersection (34°26'43.98"N, 119°17'25.18"W)

**Moorpark-1**

**Waterbody:** Gabbert Canyon Drain (tributary to Arroyo Las Posas)

**Location:** North side of SR 118 near southwest corner of So. Cal. Edison property (34°16'44.29"N, 118°54'19.40"W)

**Ojai-1**

**Waterbody:** Fox Canyon Barranca (tributary to San Antonio Creek)

**Location:** Concrete box channel upstream Ojai Valley Athletic Club and downstream pedestrian walkway (34°26'41.25"N, 119°14'28.43"W)

**Oxnard-1**

**Waterbody:** El Rio Drain (tributary to Santa Clara River)

**Location:** Pedestrian bridge 50 yds. southwest bend of Winchester Dr. (34°14'10.10"N, 119°11'3.93"W)

**Port Hueneme-1**

**Waterbody:** Hueneme Drain (tributary to Pacific Ocean)

**Location:** Pump Station 300 yds. downstream Surfside Dr. (34°8'26.91"N, 119°11'17.58"W)

**Santa Paula-1**

**Waterbody:** 11th Street Drain (tributary to Santa Clara River)

**Location:** Upstream Santa Paula Airport (34°20'54.99"N, 119° 3'19.82"W)

**Simi Valley-1**

**Waterbody:** Bus Canyon Drain (tributary to Arroyo Simi)

**Location:** North of intersection at 5th St. and Los Angeles Ave. (34°16'18.59"N, 118°47'1.51"W)

**Thousand Oaks-1**

**Waterbody:** North Fork Arroyo Conejo (tributary to Conejo Creek)

**Location:** Hill Canyon WWTP sampling location R-1(34°12'49.16"N, 118°55'16.24"W)

**Ventura-1**

**Waterbody:** Moon Ditch (tributary to Santa Clara River)

**Location:** Between Leland St. and US 101, north of Johnson Dr. (34°14'35.86"N, 119°11'40.86"W)