

Table 1-1: Bioassessment Site Locations within Los Angeles County for Year 2007

Station	Receiving Water Body	Location	Geographic Coordinates	Justification
San Gabriel River Watershed				
2 (SGUT-504)	San Gabriel River Mainstem	Upper San Gabriel River near East Fork Rd.	N 34° 14.228' W -117° 49.129'	Offset site for the San Gabriel River Watershed Monitoring Project
3 (SGUT-505)	San Gabriel River Mainstem	Upper San Gabriel River below Morris Reservoir	N 34° 10.164' W -117° 53.359'	Offset site for the San Gabriel River Watershed Monitoring Project
4 (SGM-110)	San Gabriel River Lined Channel Tributary	San Gabriel River at Carson Street	N 33° 53.982' W -118° 05.571'	Offset site for the San Gabriel River Watershed Monitoring Project
5 (SGLT-506)	Walnut Creek Unlined Channel	Walnut Channel upstream of San Gabriel River	N 34° 03.704' W -117° 59.477'	Assess impacts of upstream land uses; nursery and residential area/San Gabriel River Watershed Monitoring Project site.
Los Angeles River Watershed				
6	Arroyo Seco Unlined Channel	Upstream of Arroyo Seco Spreading Grounds	N 34° 12.189' W -118° 09.968'	Assess impacts in upper to mid watershed from residential land use
7	Arroyo Seco Unlined Channel	Arroyo Seco downstream from I-134	N 34° 08.676' W -118° 09.982'	Assess impacts of residential land use
8	Compton Creek Unlined Channel	Compton Creek upstream of the confluence with the Los Angeles River	N 33° 50.788' W -118° 12.535'	Assess impacts of urban pollution in Compton Creek
9*	Zone 1 Ditch / Whittier Narrows Dam Unlined Channel	Zone 1 Ditch at Whittier Narrows Dam	N 34° 01.452' W -118° 04.250'	Los Angeles County Sanitation District baseline site

Station	Receiving Water Body	Location	Geographic Coordinates	Justification
10*	Eaton Wash Unlined Channel	Upstream of Eaton Wash Canyon Reservoir at New York Drive	N 34° 10.538' W -118° 05.707'	Assess impacts of tributary to Los Angeles River
11	Los Angeles River Partially Lined Channel	Los Angeles River at Victory Blvd	N 34° 09.362' W -118° 17.591'	Assess impacts of adjacent equestrian area
12	Los Angeles River Lined Channel	Los Angeles River near confluence with Arroyo Seco Channel	N 34° 05.112' W -118° 13.713'	Main river channel
13	Los Angeles River Lined Channel	Los Angeles River upstream of Sepulveda Dam	N 34° 10.207' W -118° 28.582'	Upstream reference site
Ballona Creek Watershed				
14	Ballona Creek Lined Channel	Ballona Creek at I-405 and S. Sepulveda Blvd	N 34° 00.445' W -118° 23.761'	Original location relocated due to tidal influence
Malibu Creek Watershed				
15	Medea Creek Unlined Channel	Medea Creek at Thousand Oaks Blvd. and Kanan Rd.	N 34° 09.043' W -118° 45.456'	Assess impacts of Medea Creek to Malibu Creek
16	Las Virgenes Creek Unlined Channel	Las Virgenes Creek near the Los Angeles County line	N 34° 10.133' W -118° 42.192'	Assess impacts from tributary to Malibu Creek
17	Cold Creek Unlined Channel	Cold Creek at Stunt Rd. at Cold Creek Preserve	N 34° 05.707' W -118° 38.918'	Upstream reference site
18	Triunfo Creek Unlined Channel	Triunfo Creek downstream of Troutdale Dr. and nursery	N 34° 06.851' W -118° 46.750'	Assess impacts of nursery

Station	Receiving Water Body	Location	Geographic Coordinates	Justification
Dominguez Channel Watershed				
19	Dominguez Channel Lined Channel	Dominguez Channel and Vermont Ave	N 33° 52.270' W -118° 17.909'	Original location relocated due to tidal influence
Santa Clara River Watershed				
1	Santa Clara River Unlined Channel	Santa Clara River at The Old Road	N 34° 25.945' W -118° 35.689'	Location of DPW mass emission monitoring site
20*	Bouquet Canyon Unlined Channel	Bouquet Canyon Wash below Vasquez Canyon Road	N 34° 28.422' W -118° 28.023'	Assess conditions upstream of Diazinon findings

* Not sampled due to dry conditions