

Table 1-1. Bioassessment Sampling Station Locations Within Los Angeles County

<b><u>Updated Bioassessment Sampling Station Locations Within Los Angeles County</u></b>					
<b>No.</b>	<b>Name</b>	<b>TG Pg #</b>	<b>Location</b>	<b>Comments</b>	<b>Justification</b>
<b><i>San Gabriel River Watershed</i></b>					
2	Coyote Creek <sup>1</sup> Lined bottom	796 G4	upstream of the confluence with San Gabriel River	Tributary to the San Gabriel River - lower watershed	LACSD SEP Project (baseline established) <sup>2</sup>
3	San Jose Creek <sup>1</sup> Unlined bottom	637 E5	unlined portion @ the 605 Fwy	Tributary to the San Gabriel River - mid watershed	LACSD SEP Project (baseline established) <sup>2</sup>
4	San Gabriel River Unlined bottom	509 E2	upstream of San Gabriel Dam	Main stem of the San Gabriel River - upper watershed	Upstream reference site, pristine
5	Walnut Channel Unlined bottom	637 G2	upstream of the confluence with the San Gabriel River	Tributary to the San Gabriel River - mid watershed	Look at impacts of upstream tributary land uses; adjacent to nursery and residential area
<b><i>Alternative Stations</i></b>					
1A	San Gabriel River Lined bottom	766 G7	@ El Dorado Park and E. Wardlow Road	Main stem of the San Gabriel River - central location	Mid watershed in the main river
2A	Buena Vista Spreading Basin  Unlined bottom	597 J1		Within the SG River and adjacent to the Buena Vista Channel that conveys flow to the LA River	Involves both the LA and SG watersheds  Proposed watershed management planning

<sup>1</sup> Stations from the LA County Sanitation Districts (LACSD) Study

<sup>2</sup> LACSD conducted a bioassessment assessment in October of 2002 to 1) Establish a base line 2) Describe the macroinvertebrate assemblages 3) Provide recommendations and strategies for continued monitoring

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<b><i>Los Angeles River Watershed</i></b>					
6	Arroyo Seco Unlined bottom	535 F4	upstream of Arroyo Seco Spreading Grounds	Tributary to the LA River - upstream of Devil's Gate Dam and the Rose Bowl	Upper to mid watershed and residential land use
7	Arroyo Seco Unlined/Lined bottom	565 F4	@ the 134 Fwy/Colorado Street Bridge	Tributary to the LA River - downstream location	Upper to mid watershed and residential land use
8	Compton Creek Unlined bottom	765 C5	@ approx. 500' upstream of the confluence with the LA River	Tributary to the LA River - lower watershed	Assess the effect of the Compton Creek - high urban pollution impact
9	Zone 1 Ditch/Whittier Narrows Dam Unlined bottom	636 J7		Flows from the San Gabriel River to Rio Hondo Channel	Involves both LA and SG watersheds
10	Eaton Wash Unlined bottom	566 E1	@ New York Dr (upstream of Eaton Wash Canyon Reservoir)	Tributary to the LA River - upper east watershed	LA river tributary
11	LA River Unlined bottom	563 J3	@ Victory Blvd.	Main stem of the LA River	Main river; look at the effects of the adjacent equestrian area
12	LA River Lined bottom	594 J7	downstream of the confluence with the Arroyo Seco Channel	Main stem of the LA River	Main river
13	LA River Unlined bottom	561 F2	upstream of the Sepulveda Dam @ Burbank Blvd.	Main stem of the LA River	Upstream reference site
<b><i>Alternative Station</i></b>					
3A	PD 1845 Unlined bottom	559 G5	@ Valmar Rd and Park Ora	Tributary to the LA River - located in the mountainous, western watershed	LA river tributary, upstream reference site, and residential

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<b><i>Ballona Creek Watershed</i></b>					
14	Ballona Creek Unlined bottom	702 C1	@ Culver Blvd. and Lincoln Blvd.	Main stem of the river - lower west watershed	Coastal area and to see the downstream effects of urban runoff
<b><i>Malibu Creek Watershed<sup>3</sup></i></b>					
15	Medea Creek Unlined bottom	558 A5	Near Chumash Park – Thousand Oaks Blvd. and Kanan Road	Tributary to Malibu Creek	Look at contribution from Medea Creek to Malibu Creek
16	Las Virgenes Creek Unlined bottom	558 H3	@ the county line  As far upstream as possible while staying within the County line	Tributary to Malibu Creek - upper watershed	Ideally we would like the sample to be collected at the confluence of East Las Virgenes and West Las Virgenes
17	Cold Creek Unlined bottom	589 E6	Stunt Road @ Cold Creek Preserve	Reference site tributary to Malibu Creek	Reference site
18	Triunfo Creek Unlined bottom	587 H3	Downstream of the nursery and Troutdale Dr	Tributary to Malibu Creek	Look at the effects of the nursery.
<b><i>Dominguez Watershed</i></b>					
19	Dominguez Channel Unlined (Rip rap sides - clay bottom)	794 H6	@ Anaheim Street	Tributary to Dominguez Channel	Main channel - lower watershed
<b><i>Alternative Station</i></b>					
4A	Dominguez Channel Unlined (Rip rap sides - clay bottom)	794 J1	@ Alameda Street	Main stem of the channel	Main channel - lower watershed

<sup>3</sup> Coordinated with Heal the Bay to complement their study

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<b><i>Santa Clara Watershed</i></b>					
1	Santa Clara River Unlined bottom	4550 B2	@ The Old Road	Main stem of the channel	Location of DPW mass emission monitoring site
20	Bouquet Canyon Unlined bottom	4461 G2	Below Vasquez Canyon Rd		Upstream of Diazinon findings