

**Table 1-1. Bioassessment Site Locations within Los Angeles County**

| No.                                       | Name  | TG Pg #              | Location   | Comments  | Justification   |
|---|---|----------------------|--|---|---|
| <b><i>San Gabriel River Watershed</i></b> |   |                      |  |   |   |
| 2   | San Gabriel River Lined Channel                             | 766 F5               | San Gabriel River at Studebaker Rd                                 | SGRRMP <sup>1</sup> Site SGLR-043                           | SGRRMP  |
| 3   | San Gabriel River Lined Channel                             | 796 B5               | Long Beach Channel at Elmfield Rd                                  | SGRRMP Site SGLR-047  | SGRRMP  |
| 4   | San Gabriel River Unlined Channel                           | 767 A4               | Carbon Creek at La Palma   | SGRRMP Site SGLR-051  | SGRRMP  |
| 5   | San Jose Creek Diversion Channel                            | 679 A3               | Fullerton Rd and Arenth Ave  | SGRRMP Site SGLR-063  | SGRRMP  |
| <b><i>Los Angeles River Watershed</i></b> |   |                      |  |   |   |
| 6   | Arroyo Seco Unlined bottom                                  | 535 F4               | Upstream of Arroyo Seco SG Under bridge near JPL                   | Upstream of Devil's Gate Dam                                | Upper to mid watershed and residential land use           |
| 7   | Arroyo Seco Unlined/Lined bottom                            | 565 F4               | At the 134 Fwy, under the old Colorado St Bridge                   | Tributary to the LA River - downstream location             | Upper to mid watershed and residential land use           |
| 8   | Compton Creek Unlined bottom                                | 765 C5               | At approx. 500' upstream of the confluence with the LA River       | Tributary to the LA River - lower watershed                 | Assess the effect of Compton Creek - high urban pollution |
| 9 <sup>2</sup>                            | <del>Zone 1 Ditch/Whittier Narrows Dam Unlined bottom</del> | <del>636 J7/H7</del> | <del>Access @ San Gabriel Blvd and the Rio Hondo Channel</del>     | <del>Flows from the San Gabriel River to Rio Hondo</del>    | <del>Involves both LA and SG watersheds</del>             |
| 10 <sup>2</sup>                           | <del>Eaton Wash Unlined bottom</del>                        | <del>536 E7</del>    | <del>@ New York Dr (upstream of Eaton Wash Canyon Reservoir)</del> | <del>Tributary to the LA River - upper east watershed</del> | <del>LA river tributary</del>                             |

1 San Gabriel River Regional Monitoring Program

2 This is a dry site that will be replaced.

| No.   | Name                                    | TG Pg # | Location  | Comments   | Justification  |
|---|---|---------|---|--|--|
| <b><i>Los Angeles River Watershed (continued)</i></b> |   |         |   |  |  |
| 11  | LA River<br>Unlined bottom<br>Army Corp | 563 J3  | At Victory Blvd<br>Caltrans camera is a<br>guide for location   | Main stem of<br>the LA River                         | Main channel;<br>adjacent to<br>equestrian area                          |
| 12  | LA River<br>Lined bottom                | 594 J7  | Near confluence<br>with Arroyo Seco<br>Channel  | Main stem of<br>the LA River                         | Main channel   |
| 13  | LA River<br>Unlined bottom              | 561 F2  | Upstream of the<br>Sepulveda Dam at<br>Burbank Blvd   | Main stem of<br>the LA River                         | Upstream<br>reference site   |
| 22 <sup>3</sup>                                       | Rio Hondo<br>Unlined Bottom             | 636 H4  | Upstream of SGR<br>Influence; Access<br>through bike trail off<br>of Rush St.                                 | Main Stem of<br>Rio Hondo                            | Assesses Eastern<br>Portion of<br>Watershed                              |
| 23 <sup>3</sup>                                       | Tujunga Wash<br>Unlined Bottom          | 4724 D4 | Delta Flats Day Use<br>Area; Access from<br>Ottie Rd  | Main Stem of<br>Tujunga Wash                         | Reference Site;<br>Assesses Northern<br>Portion of<br>Watershed          |
| <b><i>Ballona Creek Watershed</i></b>                 |   |         |   |  |  |
| 14  | Ballona Creek<br>Lined bottom           | 672 G4  | Between the 405 Fwy<br>and S Sepulveda<br>Blvd<br>Invert ramp located<br>at Ballona Creek and<br>Overland Ave | Main stem of<br>the river - lower<br>west watershed  | Lower Ballona<br>Creek (outside of<br>tidal influence)                   |
| <b><i>Malibu Creek Watershed<sup>4</sup></i></b>      |   |         |   |  |  |
| 15  | Medea Creek<br>Unlined bottom           | 558 A5  | Near Chumash Park<br>– Thousand Oaks<br>Blvd and Kanan Rd   | Tributary to<br>Malibu Creek                         | Look at<br>contribution from<br>Medea Creek to<br>Malibu Creek           |
| 16  | Las Virgenes Creek<br>Unlined bottom    | 558 H3  | At the County line<br><br>As far upstream as<br>possible while<br>staying within the<br>County line           | Tributary to<br>Malibu Creek -<br>upper<br>watershed | At the confluence<br>of East<br>Las Virgenes and<br>West<br>Las Virgenes |

<sup>3</sup> This site is a replacement for the dry site.

<sup>4</sup> Coordinated with Heal the Bay to complement their study

| No.   | Name  | TG Pg #            | Location   | Comments  | Justification  |
|---|---|--------------------|--|---|--|
| <b>Malibu Creek Watershed<sup>5</sup> (continued)</b> |   |                    |  |   |  |
| 17  | Cold Creek<br>Unlined bottom                | 589 E6             | At Stunt Rd at Cold<br>Creek Preserve  | Reference site<br>tributary to<br>Malibu Creek                            | Reference site   |
| 18  | Triunfo Creek<br>Unlined bottom             | 587 H3             | Downstream of the<br>nursery and<br>Troutdale Dr   | Tributary to<br>Malibu Creek  | Look at the<br>effects of the<br>nursery                             |
| <b>Dominguez Watershed</b>                            |   |                    |  |   |  |
| 19  | Dominguez<br>Channel<br>Lined bottom        | 733 H7             | At W Artesia Blvd<br><br>Invert ramp located<br>at Dominguez<br>Channel and<br>Vermont Ave<br>(764 B1) | Main stem of<br>the channel   | Lower<br>Dominguez<br>Channel (outside<br>of tidal<br>influence)     |
| <b>Santa Clara Watershed</b>                          |   |                    |  |   |  |
| 1   | Santa Clara River<br>Unlined bottom         | 4550 B2            | At The Old Road  | Main channel<br><u>Coordinate</u><br><u>sampling with</u><br><u>LACSD</u> | Location of<br>DPW mass<br>emission site                             |
| 20 <sup>6</sup>                                       | <del>Bouquet Canyon</del><br>Unlined bottom | <del>4461 G2</del> | <del>Below Vasquez</del><br><del>Canyon Rd</del>   |   | <del>Upstream of</del><br><del>Diazinon</del><br><del>findings</del> |
| 21 <sup>7</sup>                                       | Santa Clara River<br>Unlined Bottom         | 4552 H1            | Lang Station Road  | Sample<br>Downstream of<br>the Road                                       | Rough Midpoint<br>of Watershed                                       |

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