Summary of August 4, 2010 State Water Board changes to 2010 Integrated Report

On August 4, 2010, the State Water Board approved the 303(d) List portion of the State Water Board Staff Proposed 2010 Integrated Report with five changes that are described in detail below. These changes are incorporated in the State Water Board Approved 2010 Integrated Report that will be submitted to USEPA. Fact sheet Decision IDs for the associated changes are shown in brackets [#].

1) Remove the Silviculture source from San Vicente Creek Sedimentation List

- San Vicente Creek (Santa Cruz County)
 - Sedimentation/Siltation [4717]

2) Do Not List Santa Clara River Reach 5 and Reach 6 for Bioassessment

- Santa Clara River Reach 5 (Blue Cut gaging station to West Pier Hwy 99 Bridge)
 (was named Santa Clara River Reach 7 on 2002 303(d) list) [18003]
- Santa Clara River Reach 6 (W Pier Hwy 99 to Bouquet Cyn Rd) (was named Santa Clara River Reach 8 on 2002 303(d) list) [17217]

3) Do Not List San Joaquin River or its tributaries, the Merced, the Tuolumne, and the Stanislaus for *Temperature*

- Merced River, Lower (McSwain Reservoir to San Joaquin River) [15209]
- San Joaquin River (Merced River to Tuolumne River) [15204]
- San Joaquin River (Tuolumne River to Stanislaus River) [15203]
- San Joaquin River (Stanislaus River to Delta Boundary) [15202]
- Stanislaus River, Lower [15206]
- Tuolumne River, Lower (Don Pedro Reservoir to San Joaquin River) [15207]

4) Do Not List multiple water bodies for *E.Coli* in Santa Ana Region

- Bolsa Chica Channel [12574]
- Borrego Creek (from Irvine Blvd to San Diego Creek Reach 2) [12615]
- Buck Gully Creek [12618]
- Goldenstar Creek [13087]
- Morning Canyon Creek [13103]
- Peters Canyon Channel [13113]
- San Diego Creek Reach 1 [13182]
- San Diego Creek Reach 2 [13184]
- Santa Ana Delhi Channel [13072]
- Santa Ana River, Reach 2 [16572]
- Serrano Creek [13351]
- Temescal Creek, Reach 6 (Elsinore Groundwater sub basin boundary to Lake Elsinore Outlet) [16573]

5) Do Not List multiple water bodies for Metals in Santa Ana Region

- Cucamonga Creek Reach 1 (Valley Reach)
 - o Lead [17970]
 - o Copper [12979]
- Santa Ana River, Reach 2
 - o Cadmium [17971]

- o Copper [17972]
- o Lead [17973]
- Santa Ana River, Reach 3
 - o Cadmium [7582]
 - o Lead [16449]
- Santa Ana River Reach 6
 - o Copper [17974]
 - o Lead [17975]