

**Substantive Edits Made to the Staff Report for the 2012 Integrated Report
Since the Public Review Draft
Item #5**

- **P. 4, 10, 38, and Tables Beginning P. 45** - Edited Staff Report text and Tables 11 and 12 to reflect that category 4C is not considered part of California 303(d) List per communications from State Water Board legal staff
- **P. 12** - Edited title of section 3.5
- **P. 14 & 15** - Clarified grazing related criteria for reference streams in sections 3.6.1 and 3.6.2
- **P. 23** - Deleted last two sentences of second paragraph of section 3.6.4 “Flow Impairment Data and Information Submittals”
- **P. 27 & 28** - Language changes to sections 3.6.4.2 “Conclusion” and 3.6.4.3 “Next Steps”
- **P. 30** - Added Staff Report Section 3.6.8 “Overview of the Biostimulatory Conditions Assessment
- **P.31** – Added Staff Report Section 3.6.9 “Use of Secondary Maximum Contaminant Levels (MCLs)”
- **Beginning on P. 32** - Added Section 3.7, Summary of Significant Changes Since the Public Review Draft, to Chapter 3 of the Staff Report
- **P. 37** - Delete the “note” from Section 4.1
- **Beginning on P. 37** - Split Table 8 from the Public Review Draft into two tables, and re-numbered tables in Chapter 4 as a result of the additional table.
- **Beginning on P. 39, 42, 43, & 45 respectively** - Edits to Tables 6, 7, 8, and 12 to add/remove the footnote for some water bodies about data being only fecal indicator bacteria
- **Beginning on P. 39 & 45 respectively** - Edited Tables 5 and 12 to reflect that the following water bodies are no longer being proposed for delisting for indicator bacteria: (1) Middle Russian River HA, Laguna HSA, mainstem Laguna de Santa Rosa, (2) Middle Russian River HA, Laguna HSA, tributaries to the Laguna de Santa Rosa (except Santa Rosa Creek and its tributaries), and (3) Middle Russian River HA, Santa Rosa HSA, tributaries to Santa Rosa Creek
- **Beginning on P. 39 & 45 respectively** - Edited Tables 6 & 12 to reflect that the entire Green Valley Creek watershed is remaining listed for indicator bacteria (no decrease in scope of current listing)
- **Beginning on P. 42** - Edited footnote 1 to Table 7 to reflect that new data were also assessed for dissolved oxygen and pH which support the listings.
- **Beginning on P. 42 & 45 respectively** - Added Dead Lake and Spring Lake listing for mercury to Tables 7 and 12
- **Beginning on P. 42 & 45 respectively** - Added mainstem Shasta River listing for Aluminum to Tables 7 and 12
- **Beginning on P. 42 & 45 respectively** - Edited Tables 7 and 12 to remove Trinity HU, Little River HA, Bullwinkle Creek for indicator bacteria from the tables, as the water body is no longer being recommended for listing for indicator bacteria.
- **Beginning on P. 42 & 45 respectively** - Edited Tables 7 and 12 to reflect that only the mainstem Scott River from Young’s Dam to Boulder Creek (not the entire mainstem Scott River) is being recommended for listing for aluminum, biostimulatory conditions, dissolved oxygen, and pH

- **Beginning on P. 42 & 45 respectively** - Edited Tables 7 and 12 to change the Klamath River HU, Lost River HA, Tule Lake and Mt Dome HSAs “pH” listing to read “pH (high)”
- **Beginning of P. 43** - Edited to Table 9 of the Staff Report to reflect staff’s Decision (24518) which recommends the USEPA list the mainstem Klamath River in the Lower HA, Klamath Glen HSA water body to the 303(d) List for Aluminum impairment
- **P.44** Edited Table 10 water body name from “MacKerricher State Park” to “MacKerricher State Park (near Mill Creek)”
- **P.54** – Added Table 13 “Summary of Changes in 303(d) Listing and Delisting Recommendations Since the Public Review Draft”
- **P. 56** - Expanded discussion in Chapter 6, Public Participation, to include discussion of the Public Meetings and Board Workshop
- Deleted Section 2.5 as it is duplicative of the content of section 2.2.
- Deleted Section 3.4.1 as it is duplicative of the content of Section 3.5