

CHANGE SHEET #1 (CIRCULATED November 9, 2023)

PROPOSED AMENDMENT TO THE WATER QUALITY CONTROL PLAN FOR THE LOS ANGELES REGION TO ESTABLISH A SITE-SPECIFIC WATER QUALITY OBJECTIVE FOR CHLORIDE IN REACH 6 OF THE LOS ANGELES RIVER

Change	Document	Part	Page (page in Board package)	Added or Deleted Text (Changes included in the tentative Basin Plan Amendment denoted with additions single underlined and deletions are shown in single strikeout. Changes included in the change sheet denoted as double underline for addition and double strikeout for deletions,)	Reason for Change							
1	Basin Plan Amendment	Table 3-10 heading	13 (14-012)	<p>Table 3-10. Water Quality Objectives for Selected Constituents in Inland Surface Waters^a. Reaches are in upstream to downstream order.</p> <p>Table 3-10. Water Quality Objectives for Selected Constituents in Inland Surface Waters^a. Reaches are in upstream to downstream order.</p>	Remove duplicative table heading.							
2	Basin Plan Amendment	Table 3-10	14 (14-013)	<table border="1"> <tr> <td>Los Angeles River and tributaries-upstream Sepulveda Flood Control Basin</td> <td>950</td> <td>300</td> <td>450 <u>190</u>ⁿ =</td> <td>g</td> <td>8</td> <td>g</td> </tr> </table>	Los Angeles River and tributaries-upstream Sepulveda Flood Control Basin	950	300	450 <u>190</u> ⁿ =	g	8	g	Correctly place footnote superscript
Los Angeles River and tributaries-upstream Sepulveda Flood Control Basin	950	300	450 <u>190</u> ⁿ =	g	8	g						