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## Santa Ana Regional Water Quality Control Board

### ERRATA CHANGE SHEET

#### Tentative Order

R8-2026-0014

#### Scheduled Adoption Date

March 13, 2026

#### Agenda Item

8

#### Comment Period

January 27, 2026 – February 26, 2026

#### Staff Contact

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This errata change sheet shows revisions to “Attachment to Tentative Resolution No. R8-2026-0014”<sup>1</sup> and “TMDL Technical Report: Proposed Revisions to the Middle Santa Ana River Watershed Bacterial Indicator TMDLs.” Deletions are shown as ~~strikeout~~. Additions are shown as underline.

#### CHANGE 1

On Pages 1-16 of ATTACHMENT TO TENTATIVE RESOLUTION NO. R8-2026-0014, add “A” to the header. Change shown as follows:

Attachment ~~A~~ to Tentative Resolution No. R8-2026-0014

#### CHANGE 2

On Page 1 of ATTACHMENT TO TENTATIVE RESOLUTION NO. R8-2026-0014, add “A” to the title. Change shown as follows:

ATTACHMENT ~~A~~ TO TENTATIVE RESOLUTION NO. R8-2026-0014

#### CHANGE 3

On Page 1 of ATTACHMENT TO TENTATIVE RESOLUTION NO. R8-2026-0014, remove “Temescal Creek.” from the body paragraph. Change shown as follows:

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<sup>1</sup> The revisions to “Attachment to Tentative Resolution No. R8-2026-0014” outline below shall also be reflected in the “Redline” version.

Surface drainage in this area is generally northward to Temescal Creek. ~~Temescal Creek~~. Temescal Creek is not listed as impaired and, therefore, is not included in the MSAR TMDLs.

#### **CHANGE 4**

On Page 2 of ATTACHMENT TO TENTATIVE RESOLUTION NO. R8-2026-0014, remove “attainment” and add “compliance” from the body paragraph. Change shown as follows:

The 2026 MSAR TMDL Technical Report includes the technical basis for extending the Wet Winter Conditions ~~attainment~~compliance deadline from December 31, 2025, to December 31, 2035.

#### **CHANGE 5**

On Page 13 of TMDL Technical Report: Proposed Revisions to the Middle Santa Ana River Watershed Bacterial Indicator TMDLs, remove “Heretofore “2005 MSAR Bacterial Indicator TMDL” and add “2005 MSAR TMDLs” to the body paragraph. Change shown as follows:

In 2005, the Santa Ana Water Board approved a Bacterial Indicator Total Maximum Daily Load for the Middle Santa Ana River Watershed (~~Heretofore “2005 MSAR Bacterial Indicator TMDL”~~2005 MSAR TMDLs) which required agricultural operators a Bacterial Indicator Agricultural Source Management Plan (BASMP) (See Task 5.2, Page 14, R8-2005-0001).

#### **CHANGE 6**

On Page 13 of TMDL Technical Report: Proposed Revisions to the Middle Santa Ana River Watershed Bacterial Indicator TMDLs, remove “2005 Bacterial Indicator TMDL” and add “2005 MSAR TMDLs” to the body paragraph. Change shown as follows:

In December of 2014, the Chino Basin Watermaster Agricultural Pool, in partnership with identified agricultural operators (defined in Task, 2, Page 11 of the ~~2005 MSAR Bacterial Indicator TMDL”~~2005 MSAR TMDLs), developed a single BASMP to the Santa Ana Water Board on behalf of the agricultural community (CDM Smith, 2014).