## Errata Sheet for Minor Corrections to Coachella Water Authority 2020 Urban Water Management Plan (UWMP)

This errata sheet logs minor content errors that were identified after final adoption of the Coachella Water Authority 2020 UWMP. DWR has determined that these corrections are minor and do not require the UWMP to be amended.

- ☐ These data errors have been corrected in the Department of Water Resources (DWR) UWMP database at https://www.database.ca.gov/secure/
- ☐ This errata sheet has been filed with the UWMP in all locations where it is made publicly available, including the California State Library. Errata may be submitted to State Library via email to <a href="mailto:cslgps@library.ca.gov">cslgps@library.ca.gov</a>

Name and agency of the person filing errata sheet:

Castulo Estrada, Coachella Water Authority

|   |   |                            |  | Date Error   |
|---|---|----------------------------|--|--------------|
| # | Description of Correction                     | Location                   | Rationale                                  | Corrected    |
| 1 | Additional text:                              | Section 3.1.3,<br>Page 3-7 | No link or copy of the<br>Coachella Valley | July 5, 2022 |
|   | The current version of the Indio Subbasin     |                            | Water Management                           |              |
|   | Water Management Plan Update is               |                            | Plan or Mission Creek                      |              |
|   | available at www.indiosubbasinsgma.org.       |                            | and Garnet Hill                            |              |
|   |   |                            | Water Management                           |              |
|   | The current version of the Mission Creek      |                            | Plan are included in                       |              |
|   | Subbasin Alternative Plan Update is           |                            | UWMP.                                      |              |
|   | available at                                  |                            |  |              |
|   | www.missioncreeksubbasinsgma.org.             |                            |  |              |
|   |   |                            |  |              |
| 2 | Additional text:                              | Section 3.1.3,             | The Water Code                             | July 5, 2022 |
|   |   | Page 3-7                   | requires that, for                         |              |
|   | The Indio, Mission Creek, and San             |                            | unadjudicated                              |              |
|   | Gorgonio subbasins are not adjudicated.       |                            | basins, the supplier                       |              |
|   | These basins were identified as "Medium"      |                            | must indicate                              |              |
|   | priority in the basin prioritization prepared |                            | whether or not the                         |              |
|   | by DWR.                                       |                            | department has                             |              |
|   |   |                            | identified the                             |              |
|   |   |                            | basin(s) as a high or                      |              |
|   |   |                            | medium priority.                           |              |

|   |   |              |                      | Date Error   |
|---|---|--------------|----------------------|--------------|
| # | Description of Correction                   | Location     | Rationale            | Corrected    |
| 3 | Additional text:                            | Water        | Include additional   | July 5, 2022 |
|   |   | Shortage     | narrative that       |              |
|   | The exact water savings for individual      | Contingency  | provides a numerical |              |
|   | measures is difficult to quantify. Measures | Plan Section | approximation for    |              |
|   | with "Low" impact are expected to reduce    | 4.2, Page 5  | "low, medium, high". |              |
|   | the gap 0 to 33 percent. Measures with      |              | This could be either |              |
|   | "Medium" impact are expected to reduce      |              | as a percentage or a |              |
|   | the gap 33 to 66 percent. Measures with     |              | total volume.        |              |
|   | "High" impact could reduce the gap 66 to    |              |                      |              |
|   | 100 percent.                                |              |                      |              |