Errata Sheet for Minor Corrections to Coachella Valley Water District 2020 Urban Water Management Plan (UWMP)

This errata sheet logs minor content errors that were identified after final adoption of the Coachella Valley Water District 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 cslgps@library.ca.gov

Name and agency of the person filing errata sheet:

Zoe Rodriguez del Rey, Coachella Valley Water District

| | | | | Date Error |
|---|-------------------------------------------|----------------|------------------------|------------|
| # | Description of Correction | Location | Rationale | Corrected |
| 1 | Additional text: | Section 3.1.3, | No link or copy of the | March 17, |
| | | Page 3-7 | Coachella Valley | 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 | March 17, |
| | | Page 3-7 | requires that, for | 2022 |
| | The Indio, Mission Creek, and San | | unadjudicated | |
| | Gorgonio subbasins were identified as | | basins, the supplier | |
| | "Medium" priority in the basin | | must indicate | |
| | prioritization prepared by DWR. | | whether or not the | |
| | | | department has | |
| | | | identified the | |
| | | | basin(s) as a high or | |
| | | | medium priority. | |

| | | | | Date Error |
|---|------------------------------------------------|--------------|---------------------|------------|
| # | Description of Correction | Location | Rationale | Corrected |
| 3 | Additional text: | Section 3.3, | Information was not | March 17, |
| | | Page 3-17 | provided on the | 2022 |
| | The water quality of local surface water is | | quality of surface | |
| | generally suitable for its beneficial uses. | | water supplies and | |
| | DWA is the only participating agency that | | how this may affect | |
| | uses surface water as an urban supply. | | water management | |
| | DWA monitors water quality and has at | | strategies. | |
| | times suspended use of some diversions | | | |
| | because of turbidity spikes. | | | |
| | 5000 2000 W | | | |
| | DWA's 2020 Water Quality Report notes | | | |
| | that DWA brought a new surface water | | | |
| | filtration plant online in late 2020 to filter | | | |
| | water from Snow Creek and Falls Creek. | | | |
| | DWA's Chino Creek supply was operated in | | | |
| | accordance with filtration avoidance | | | |
| | criteria. | | | |
| | | | | |