ERRATA

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

This errata sheet logs minor content errors that were identified after final adoption of the *Indian Wells Valley Water District 2020 Urban Water Management Plan.* DWR has determined that these corrections are minor and do not require the UWMP to be amended.

X These data errors have been corrected in the Department of Water Resources (DWR) UWMP database at <u>https://wuedata.water.ca.gov/secure/</u>

X 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 <u>cslgps@library.ca.gov</u>

Name and agency of the person filing errata sheet:

Renee Morquecho Indian Wells Valley Water District Chief Engineer

#	Description of Correction	Location	Rationale	Date Error Corrected
1	Added a row for Shortage Level 1.	Table 8-2, Appendix H	DWR requires that Table 8-2 include at least one row for each of the six mandatory shortage levels.	October 21, 2022
2	Added a row for Shortage Levels 1, 2, and 3, and updated the Notes field to provide further clarification.	Table 8-3, Appendix H	DWR requires that Table 8-3 include at least one row for each of the six mandatory shortage levels.	October 21, 2022

Copies of the corrected tables are shown on the following page.

ERRATA

Correction #1 adding row for Shortage Level 1 in Table 8-2:

Shortage Level	Demand Reduction Actions Drop down list These are the only categories that will be accepted by the WUEdata online submittal tool. Select those that apply.	How much is thisgoing to reduce the shortage gap? Include units used (volume type or percentage)	Additional Explanation or Reference (optional)	Penalty, Charge, or Other Enforcement? For Retail Suppliers Only Drop Down List
ld additiona	I rows as needed			
1	Other		See Notes	No
2, 3	Expand Public Information Campaign		See Notes	No
2, 3	Increase Frequency of Meter Reading		See Notes	No
2, 3	Offer Water Use Surveys		See Notes	No
2, 3	Provide Rebates on Plumbing Fixtures and Devices		See Notes	No
2, 3	Landscape - Restrict or prohibit runoff from landscape irrigation		See Notes	No
2, 3	Landscape - Limit landscape irrigation to specific times		See Notes	No
2, 3	Landscape - Limit landscape irrigation to specific days		See Notes	No
2, 3	CII - Lodging establishment must offer opt out of linen service		See Notes	No
2, 3	CII - Restaurants may only serve water upon request		See Notes	No
2, 3	Water Features - Restrict water use for decorative water features, such as fountains		See Notes	No
2, 3	Pools and Spas - Require covers for pools and spas		See Notes	No
2, 3	Other - Customers must repair leaks, breaks, and malfunctions in a timely manner		See Notes	No
2, 3	Other - Prohibit use of potable water for washing hard surfaces		See Notes	No
2, 3	Other - Prohibit vehicle washing except at facilities using recycled or recirculating water		See Notes	No
4, 5, 6	Implement or Modify Drought Rate Structure or Surcharge	Minimal	See Notes	Yes
4, 5, 6	Moratorium or Net Zero Demand Increase on New Connections	Minimal	See Notes	No

NOTES: Actions implemented for Level 1 will also be implemented for Level 2. Most of the actions listed for Level 1 are aready in place by ordinance. Because of existing conservation measures already in place, including many of those listed above, substantial water use reduction is not expected during Level 1. Actions implemented for Level 2 are expected to result in an unknown reduction in any shortage gap, but any reduction is expected to be minimal.

Correction #2 adding row for Shortage Levels 1, 2, and 3 and revising Notes in Table 8-3:

Shortage Level	Supply Augmentation Methods and Other Actions by Water Supplier Drop down llst These are the only categories that will be accepted by the WUEdata online submittal tool	How much is this going to reduce the shortage gap? Include units used (volume type or percentage)	Additional Explanation or Reference (optional)
Add additional rov	vs as needed		•
1, 2, 3	Other Actions (describe)		See Note 1
4, 5, 6	Stored Emergency Supply		Existing storage in reservoirs, See Note 2
4, 5, 6	Transfers	1,300 gpm	Emergency interconnection with Navy, See Note 2