Errata Sheet for Minor Corrections to Sacramento Suburban Water District 2020 Urban Water Management Plan (UWMP)

This errata sheet logs minor content errors that were identified after final adoption of the *Sacramento Suburban Water District* 2020 UWMP. 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 https://www.nter.ca.gov/secure/
- 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 cslgps@library.ca.gov

Name and agency of the person filing errata sheet:

David Morrow (Sacramento Suburban Water District)

#	Description of Correction	Location	Rationale	Date Error
				Corrected
1	Table 2-1 – Discrepancy in volumes in this table between the UWMP document and WUEdata. Notes in WUE include a sales/transfer not clearly documented in UWMP.	Table 2-1, Page 2-1	UWMP Table 2-1 was updated to show the volume of water supplied 2020 including the sales to other agencies.	February 7, 2022
2	Table 5-2 Adjusted 2020 GPCD (column 3) in this table is not correct in both WUEdata and UWMP document. Should be 172 GPCD.	Table 5-2, Page 5-2	UWMP and WUEdata Table 5-2 were updated to show 172 GPCD for the "Adjusted 2020 GPCD".	February 7, 2022
3	Table 8-3 Added a line for 1st, 4th, 5th, and 6th stage of water shortage noting that no supply augmentation actions are planned for this level.	Table 8-3, Page 11 of WSCP in UWMP Appendix E	A line was added for the 1 st , 4 th , 5 th , and 6 th stage of water shortage	February 7, 2022

Include screen shots of revised tables if applicable.

1. Revised DWR Table 2-1

Table 2-1. Public Water Systems (DWR Table 2-1)					
Public water system number	Public water system name	Number of municipal connections 2020	Volume of water supplied 2020, AF		
CA3410001	Sacramento Suburban Water District	47,199	39,913ª		

This table includes volume of water supply to SSWD's retail customers (33,087 acre-feet) and sales to other agencies (6,826 acre-feet).

2. Revised DWR Table 5-2

Table 5-2. 2020 Compliance (DWR Table 5-2)							
	Optional Adjustments to 2020 GPCD						
Actual 2020 GPCD	Extraordinary Events	Economic Adjustment	Weather Normalization	Total Adjustments	Adjusted 2020 GPCD (Adjusted if applicable)	2020 Confirmed Target GPCD	Did Supplier Achieve Targeted Reduction for 2020? Y/N
172	0	0	0	0	172	206	Yes

Note: A zero indicates no adjustments made.

3. Revised DWR Table 8-3

	Table 5. S	Supply Augmentation and Other Ac	tions (DWR Table	8-3)
SSWD Water Shortage Stage	WSCP Mandated Shortage Level	Supply Augmentation Methods and Other Actions by Water Supplier Drop down list 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 volume units used.	Additional Explanation or Reference (optional)
-	1	Other actions (describe)	0	No supply augmentation actions are planned for this level
Stage 1 water alert	2	Expand public information campaign	544	Offer workshops, increased use of bill inserts, social media, and classroom presentations
Stage 1 water alert	2	Other actions (describe)	272	Send monthly postcards offering leak investigations to high water use customers. Contact some customers vi- telephone.
Stage 1 water alert	2	Other actions (describe)	68	Have a Conservation Program Specialist who responds to water waste concerns and implements water waste patrols.
Stage 2 water warning	3	Other actions (describe)	136	Send monthly postcards offering leak investigations to high water use customers. Contact up to 100 customers via telephone.
Stage 2 water warning	3	Other actions (describe)	18	Operational changes – No routine system flushing
Stage 2 water warning	3	Other actions (describe)	90	Look for opportunities to prioritize projects that reduce system water loss.
Stage 2 water warning	3	Transfers	1,613	Emergency intertie with neighboring agency (assume 1,000 gpm)
-	4	Other actions (describe)	0	No additional supply augmentation actions are plann for this level
-	5	Other actions (describe)	0	No additional supply augmentation actions are planne for this level
-	6	Other actions (describe)	0	No additional supply augmentation actions are planne for this level

a See Attachment 1 for the demand reduction and supply augmentation calculations