

Table 1. Annual Assessment Information	
Type of Supplier (Required to check one or two)	Supplier is a Wholesaler ☒ Supplier is a Retailer ☒
If you are both a wholesaler and retailer, will you be submitting two separate reports or a combined report?	A combined report
Year Covered By This Shortage Report (Required)	
Start: July 1, 2025	End: June 30, 2026
Volume Unit for Reported Supply and Demand: AF <i>(Must use the same unit throughout)</i>	
Supplier's Annual Assessment Planning Cycle (Required)	
Start Month: July 1, 2025	End Month: June 30, 2026
Data Interval: Monthly (12 data points per year)	
Water Supplier's Contact Information (Required)	
Water Supplier's Name:	Riverside Public Utilities
Contact Name:	David A. Garcia
Contact Title:	Utilities General Manager
Street Address:	3750 University Ave, Riverside
ZIP Code:	92501
Phone Number:	951-826-8950
Email Address:	DAgarcia@riversideca.gov
Report Preparer's Contact Information <i>(if different from above)</i>	
Preparer's Organization Name:	Riverside Public Utilities
Preparer's Contact Name:	Jolie Matta
Phone Number:	951-351-6324
Email Address:	jmatta@riversideca.gov
Supplier's Water Shortage Contingency Plan	
WSCP Title	Water Shortage Contingency Plan
WSCP Adoption Date	6/14/2021
Other Annual Assessment Related Activities	
Activity	Timeline/ Outcomes / Links / Notes
Annual Assessment/ Shortage Report Title:	N/A
Annual Assessment / Shortage Report Approval Date:	N/A
Other Annual Assessment Related Activities:	N/A
(Add rows as needed)	

	= From prior tables
	= Auto calculated

Table 3: Water Supplies¹

Water Supply		Start Year:		2025		Volumetric Unit Used ² :										AF				Total Right or Safe Yield* (optional)	
Drop-down List	May use each category multiple times. These are the only water supply categories that will be recognized by the WUEdata online submittal tool (Add additional rows as needed)	Additional Detail on Water Supply	Projected Water Supplies - Volume ³														Water Quality	Total Right or Safe Yield* (optional)			
			Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total by Water Supply Type						
Potable Supplies																					
		WMWD	2,367	2,384	2,204	1,973	1,713	1,367	1,270	1,364	1,308	1,667	1,913	2,172	21,700						
		Groundwater (not desal.)	5,371	5,411	5,023	4,449	3,907	3,067	2,765	2,834	2,872	3,876	4,328	4,960	48,763						
		Groundwater (not desal.)	1,029	1,030	959	846	742	632	545	593	563	688	836	939	9,402						
		Groundwater (not desal.)	1,198	1,207	1,121	993	872	684	617	632	630	854	966	1,107	10,880						
															0						
															0						
															0						
															0						
															0						
															0						
															0						
Total by Month (Potable)			9,965	10,033	9,307	8,261	7,233	5,750	5,197	5,423	5,322	7,035	8,042	9,178	90,745			0			
Non-Potable Supplies																					
		Recycled Water	67	67	67	67	66	66	66	66	67	67	67	67	800						
		Groundwater (not desal.)	299	299	278	246	215	183	158	172	163	200	242	272	2,728						
		Groundwater (not desal.)	711	712	663	585	513	437	377	410	389	476	578	649	6,500						
		Groundwater (not desal.)	164	164	153	135	118	101	87	95	90	110	133	150	1,500						
		Groundwater (not desal.)	657	657	612	540	473	403	348	378	359	439	533	599	6,000						
Total by Month (Non-Potable)			1,897	1,899	1,774	1,573	1,386	1,190	1,036	1,121	1,069	1,291	1,554	1,738	17,528			0			
Notes: List hydrological and regulatory conditions, infrastructure capabilities, and plausible constraints which may impact the water supplies																					

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¹Projections are based on best available data at time of submitting the report and actual supply volumes could be different due to many factors.

²Units of measure (AF, CCF, MG) must remain consistent.

³When opting to provide other than monthly volumes (bi-monthly, quarterly, or annual), please see directions on entering data for Projected Water Supplies in the Table Instructions.

[illegible]

	= Auto calculated
	= From prior tables
	= For manual input

Table 4(P): Potable Water Shortage Assessment ¹												
	Start Year: 2025					Volumetric Unit Used ² :						Total
	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun ³
Anticipated Unconstrained Demand	6859.7	6865.0	6396.0	5642.4	4945.8	4211.9	3636.1	3954.0	3754.1	4587.2	5571.7	6260.2
Anticipated Total Water Supply	9964.8	10032.6	9306.8	8261.1	7232.8	5749.7	5197.5	5423.1	5322.3	7034.5	8042.2	9177.5
Surplus/Shortage w/o WSCP Action	3,105.1	3,167.6	2,910.8	2,618.7	2,287.0	1,537.8	1,561.4	1,469.1	1,568.2	2,447.4	2,470.4	2,917.3
% Surplus/Shortage w/o WSCP Action	45%	46%	46%	46%	46%	37%	43%	37%	42%	53%	44%	47%
State Standard Shortage Level	0	0	0	0	0	0	0	0	0	0	0	0

Planned WSCP Actions ⁴												
Benefit from WSCP: Supply Augmentation												0.0
Benefit from WSCP: Demand Reduction												0.0
Revised Surplus/Shortage with WSCP	3105.1	3167.6	2910.8	2618.7	2287.0	1537.8	1561.4	1469.1	1568.2	2447.4	2470.4	2917.3
% Revised Surplus/Shortage with WSCP	45%	46%	46%	46%	46%	37%	43%	37%	42%	53%	44%	47%

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³ When optional monthly volumes aren't provided, verify Tables 2 and 3 use the same columns for data entry and are reflected properly in Table 4 and make sure to use those same columns to enter the benefits from Planned WSCP Actions. Please see directions on the shortage balancing exercise in the Table instructions. If a shortage is projected, the supplier is highly recommended to perform a monthly analysis to more accurately identify the time of shortage.

⁴ If you enter any WSCP Benefits, then you must enter the corresponding planned Actions into Table 5.

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Table 4(NP): Non-Potable Water Shortage Assessment ¹												
	Start Year: 2025					Volumetric Unit Used ² :						Total
	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun ³
Anticipated Unconstrained Demand: Non-Potable	1,239.2	1,240.2	1,155.5	1,019.3	893.5	760.9	656.9	714.3	678.2	828.7	1,006.5	1,130.9
Anticipated Total Water Supply: Non-Potable	1,897.3	1,899.0	1,773.9	1,572.7	1,385.9	1,190.0	1,036.3	1,121.2	1,068.8	1,291.1	1,553.9	1,737.6
Surplus/Shortage w/o WSCP Action: Non-Potable	658.1	658.8	618.4	553.4	492.4	429.1	379.5	406.9	390.6	462.5	547.3	606.7
% Surplus/Shortage w/o WSCP Action: Non-Potable	53%	53%	54%	54%	55%	56%	58%	57%	58%	56%	54%	55%

Planned WSCP Actions ⁴												
Benefit from WSCP: Supply Augmentation												0.0
Benefit from WSCP: Demand Reduction												0.0
Revised Surplus/Shortage with WSCP	658.1	658.8	618.4	553.4	492.4	429.1	379.5	406.9	390.6	462.5	547.3	606.7
% Revised Surplus/Shortage with WSCP	53%	53%	54%	54%	55%	56%	58%	57%	58%	56%	54%	55%

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⁴ If you enter any WSCP Benefits, then you must enter the corresponding planned Actions into Table 5.

