Public Water System Number	Public Water System Name	Number of Municipal Connections 2020	Volume of Water Supplied 2020 *			
Add additional rows as needed						
CA1910239	CITY OF LAKEWOOD	20,193	7,034			
	TOTAL	20,193	7,034			
* Units of measure (AF, CCF, MG) must remain consistent throughout the UWMP as reported in Table 2-3. NOTES:						

Submittal T	Submittal Table 2-2: Plan Identification					
Select Only One	Type of Plan		Name of RUWMP or Regional Alliance if applicable (select from drop down list)			
V	Individu	al UWMP				
		Water Supplier is also a member of a RUWMP				
	V	Water Supplier is also a member of a Regional Alliance	Gateway Regional Alliance			
	_	l Urban Water ment Plan (RUWMP)				
NOTES:						

Submittal [*]	Submittal Table 2-3: Supplier Identification						
Type of Sup	oplier (select one or both)						
	Supplier is a wholesaler						
	Supplier is a retailer						
Fiscal or Ca	lendar Year (select one)						
	UWMP Tables are in calendar years						
	UWMP Tables are in fiscal years						
If using fisc	cal years provide month and date that the fiscal year begins (mm/dd)						
	easure used in UWMP * n drop down)						
Unit	AF						
* Units of measure (AF, CCF, MG) must remain consistent throughout the UWMP as reported in Table 2-3.							
NOTES:							

Submittal Table 2-4 Retail: Water Supplier Information Exchange
The retail Supplier has informed the following wholesale supplier(s) of projected water use in accordance with Water Code Section 10631.
Wholesale Water Supplier Name
Add additional rows as needed
CENTRAL BASIN MUNICIPAL WATER DISTRICT
NOTES:

Submittal Table 3-1 Retail: Population - Current and Projected

Population	2020	2025	2030	2035	2040	2045(opt)
Served	59,465	60,224	60,664	61,104	62,131	

NOTES: 1. U.S. Bureau of Census, Census Data Tract: 2000, 2010, 2020. California Department of Finance Population Estimates: 2005, 2015, 2020. Southern California Area Governments 2021 Data: 2025, 2030, 2035, 2040.

2. Water Use Efficiency (WUE) Data Tool for the City of Lakewood

Submittal Table 4-1 Retail: Demands for Potable and Non-Potable 1 Water - Actual

Use Type	2020 Actual				
Drop down list May select each use multiple times These are the only Use Types that will be recognized by the WUEdata online submittal tool	ct each use multiple times e the only Use Types that cognized by the WUEdata Additional Description (as needed)		Volume ²		
Add additional rows as needed					
Single Family		Drinking Water	5,405		
Multi-Family		Drinking Water	256		
Commercial		Drinking Water	695		
Institutional/Governmental		Drinking Water	81		
Landscape		Drinking Water	317		
Other	Fire Meter	Drinking Water	2		
		TOTAL	6,756		

Recycled water demands are NOT reported in this table. Recycled water demands are reported in Table 6-4.
 Units of measure (AF, CCF, MG) must remain consistent throughout the UWMP as reported in Table 2-3.

NOTES: Lanscape does not include recycled water deliveries of 421 acre-feet via 42 metered accounts

Use Type	Projected Water Use ²					
,		Repo	ort To the Ext	ent that Rec	ords are Ava	ilable
<u>Drop down list</u> May select each use multiple times These are the only Use Types that will be recognized by the WUEdata online submittal tool	Additional Description (as needed)	2025	2030	2035	2040	2045 (opt)
Add additional rows as needed						•
Single Family		5,351	5,297	5,244	5,191	
Multi-Family		253	251	248	246	
Commercial		688	681	674	668	
nstitutional/Governmental		80	79	79	78	
Landscape		314	311	308	304	
Other	Fire Meter	2	2	2	2	
	TOTAL	6,688	6,621	6,555	6,489	0

Submittal Table 4-3 Retail: Total Water Use (Potable and Non-Potable)								
	2020	2025	2030	2035	2040	2045 (opt)		
Potable Water, Raw, Other Non-potable From Tables 4-1R and 4-2 R	6,756	6,688	6,621	6,555	6,489	0		
Recycled Water Demand ¹ From Table 6-4	446	450	450	450	450	0		
Optional Deduction of Recycled Water Put Into Long-Term Storage ²	0	0	0	0	0	0		
TOTAL WATER USE	7,202	7,138	7,071	7,005	6,939	0		

¹ Recycled water demand fields will be blank until Table 6-4 is complete

NOTES:			

² Long term storage means water placed into groundwater or surface storage that is not removed from storage in the same year. Supplier **may** deduct recycled water placed in longterm storage from their reported demand. This value is manually entered into Table 4-3.

Submittal Table 4-4 Retail: Last Five Years of Water Loss Audit Reporting

Reporting Period Start Date (mm/yyyy)	Volume of Water Loss ^{1,2}
01/2016	348
01/2017	394
01/2018	278
01/2019	138
01/2020	248

¹ Taken from the field "Water Losses" (a combination of apparent losses and real losses) from the AWWA worksheet.

² Units of measure (AF, CCF, MG) must remain consistent throughout the UWMP as reported in Table 2-3.

Submittal Table 4-5 Retail Only: Inclusion in Water Use Projections					
Are Future Water Savings Included in Projections?					
(Refer to Appendix K of UWMP Guidebook)					
Drop down list (y/n)	No				
If "Yes" to above, state the section or page number, in the cell to					
the right, where citations of the codes, ordinances, or otherwise are					
utilized in demand projections are found.					
Are Lower Income Residential Demands Included In Projections? Drop down list (y/n)	No				

NOTES: Future water savings are not projected by sector but are projected as a whole (with a 1% projected decrease every 5 years for the next 20 years). The overall water use savings of 1% was calculated to account for future outdoor

Submittal Table 5-1 Baselines and Targets Summary From SB X7-7 Verification Form

Retail Supplier or Regional Alliance Only

Baseline Period	Start Year *	End Year *	Average Baseline GPCD*	Confirmed 2020 Target*
10-15 year	1996	2005	107	99
5 Year	2004	2008	104	39

*All cells in this table should be populated manually from the supplier's SBX7-7 Verification Form and reported in Gallons per Capita per Day (GPCD)

NOTES:			

Submittal Table 5-2: 2020 Compliance From SB X7-7 2020 Compliance Form

Retail Supplier or Regional Alliance Only

	2020 GPCD			Did Supplier
Actual 2020 GPCD*	2020 TOTAL Adjustments*	Adjusted 2020 GPCD* (Adjusted if applicable)	2020 Confirmed Target GPCD*	Achieve Targeted Reduction for 2020? Y/N
106	0	106	99	NO

*All cells in this table should be populated manually from the supplier's SBX7-7 2020 Compliance Form and reported in Gallons per Capita per Day (GPCD)

N	0	Т	E:	S	

Submittal Table 6-1 Retail: 0	Groundwater Volume Pumped					
	Supplier does not pump groundwater. The supplier will not complete the table bel	low.				
	All or part of the groundwater described be	part of the groundwater described below is desalinated. Location or Basin Name 2016 2017 2018 2019 **				
Groundwater Type Drop Down List May use each category multiple times	Location or Basin Name		_			2020 *
Add additional rows as needed						
Alluvial Basin	Central Groundwater Basin	6746	7020	7149	6570	7034
	TOTAL	6,746	7,020	7,149	6,570	7,034
* Units of maggura (AE CCE MG)	must remain consistent throughout the LIMMAR as	rapartad	in Table 2	2		

NOTES: Groundwater includes allocated pumping allocation of 9,432 acre-feet. In addition, Lakewood has 1991 drought carryover of 1,500 acre-feet for a total of 10,932 acre-feet groundwater available to the City of Lakewood

Submittal Tabl	e 6-2 Retail: W	astewater Colle	cted Within Se	rvice Area in 20	20	
	There is no wast	ewater collection	n system. The su	pplier will not co	mplete the table	below.
•	Percentage of 20	020 service area c	overed by waste	water collection s	system <i>(optional</i>)
	Percentage of 20	020 service area p	oopulation covere	ed by wastewater	collection system	m <i>(optional)</i>
Wa	stewater Collect	ion		Recipient of Colle	cted Wastewate	r
Name of Wastewater Collection Agency	Wastewater Volume Metered or Estimated? Drop Down List	Volume of Wastewater Collected from UWMP Service Area 2020 *	Name of Wastewater Treatment Agency Receiving Collected Wastewater	Treatment Plant Name	Is WWTP Located Within UWMP Area? Drop Down List	Is WWTP Operation Contracted to a Third Party? (optional) Drop Down List
SANITATION DISTRICTS OF LOS ANGELES COUNTY	Metered	25,938	SANITATION DISTRICTS OF LOS ANGELES COUNTY	LONG BEACH WATER RECLAMATION PLANT (LBWRP)	NO	NO
from Service	ater Collected Area in 2020:	25,938				
* Units of measure NOTES:	(AF, CCF, MG) mus	t remain consistent	throughout the UW	MP as reported in T	able 2-3 .	

Submittal Ta	Submittal Table 6-3 Retail: Wastewater Treatment and Discharge Within Service Area in 2020										
	No wastewater is treated or disposed of within the UWMP service area. The supplier will not complete the table below.										
					Does This			202	20 volumes	1	
Wastewater Treatment Plant Name	Discharge Location Name or Identifier	Discharge Location Description	Wastewater Discharge ID Number (optional) ²	Method of Disposal Drop down list	Plant Treat Wastewater Generated Outside the Service Area? Drop down list	Treatment Level Drop down list	Wastewater Treated	Discharged Treated Wastewater	Recycled Within Service Area	Recycled Outside of Service Area	Instream Flow Permit Requirement
Long Beach Water Reclamation Plant (LBWRP)	Los Coyotes Water Reclamation Plant	Coyote Creek downstream of Willow Street	NPDES No. 001	River or creek outfall	Yes	Tertiary	25,938	22,301	464	3,173	
1						Total	25,938	22,301	464	3,173	0

¹Units of measure (AF, CCF, MG) must remain consistent throughout the UWMP as reported in Table 2-3.

 $^{^2\ \}text{If the \textbf{Wastewater Discharge ID Number} is not available to the UWMP preparer, access the SWRCB CIWQS regulated facility website at <math display="block"> \text{https://ciwqs.waterboards.ca.gov/ciwqs/readOnly/CiwqsReportServlet?inCommand=reset\&reportName=RegulatedFacility}$

Submittal Ta	ıble 6-4 Retail: Recycled Water	r Direct Beneficial Us	es Within Service Are	ea							
	Recycled water is not used and i The supplier will not complete t		within the service area o	of the supplier.							
Name of Supp	olier Producing (Treating) the Recy	cled Water:	CITY OF CERRITOS								
Name of Supp	olier Operating the Recycled Wate	r Distribution System:	CITY OF LAKEWOOD								
Supplemental	Water Added in 2020 (volume) Ir	nclude units	N/A								
Source of 2020	O Supplemental Water		N/A								
	Beneficial Use Type additional rows if needed.	Potential Beneficial Uses of Recycled Water (Describe)	Amount of Potential Uses of Recycled Water (Quantity) Include volume units ¹	General Description of 2020 Uses	Level of Treatment Drop down list	2020 ¹	2025 ¹	2030 ¹	20351	2040 ¹	2045 ¹ (opt)
Agricultural in	rigation										
Landscape in	rigation (exc golf courses)	Irrigation of Parks and Medians	450	Irrigation of Parks and Medians	Tertiary	446	450	450	450	450	
Golf course in	rrigation										
Commercial	use										
Industrial use											
Geothermal a	and other energy production										
Seawater intr	rusion barrier										
Recreational	impoundment										
	wildlife habitat										
	recharge (IPR)										
	iter augmentation (IPR)										
Direct potable											
Other (Descr	ription Required)										
					Total:	446	450	450	450	450	0
				2020	Internal Reuse						
¹ Units of med	asure (AF, CCF, MG) must remain o	consistent throughout t	the UWMP as reported	in Table 2-3.							
NOTES:											

Submittal Table 6-5 Retail: 2015 UWN 2020 Actual	MP Recycled Water Use F	Projection Compared to
The supplier will not	not used in 2015 nor project complete the table below not predicted to be in 2015, the	. If recycled water was not
Beneficial Use Type	2015 Projection for 2020 ¹	2020 Actual Use ¹
Insert additional rows as needed.		
Agricultural irrigation		
Landscape irrigation (exc golf courses)	502	446
Golf course irrigation		
Commercial use		
Industrial use		
Geothermal and other energy production	n	
Seawater intrusion barrier		
Recreational impoundment		
Wetlands or wildlife habitat		
Groundwater recharge (IPR)		
Reservoir water augmentation (IPR)		
Direct potable reuse		
Other (Description Required)		
То	tal 502	446
¹ Units of measure (AF, CCF, MG) must remain o	consistent throughout the UWI	MP as reported in Table 2-3.
NOTE:		

Submittal Table 6-6 Retail: Methods to Expand Future Recycled Water Use									
V	Supplier does not plan to expand recycle complete the table below but will provide								
	Provide page location of narrative in UW	MP							
Name of Action	Description	Planned Implementation Year	Expected Increase in Recycled Water Use *						
Add additional rows as needed									
		Total	0						
*Units of measure (AF, CC	CF, MG) must remain consistent throughout the	UWMP as reported in To	able 2-3.						
NOTES:									

Submittal Table 6-7 F	Retail: Expected I	Future Water Su	pply Projects or	Programs					
✓		o expected future water supply projects or programs that provide a quantifiable increase to the agency's rater supply. Supplier will not complete the table below.							
		ne or all of the supplier's future water supply projects or programs are not compatible with this table and described in a narrative format.							
	Provide page loca	ation of narrative in	n the UWMP						
Name of Future Projects or Programs	Joint Project with	other suppliers?	Description (if needed)	Planned Implementation Year	Planned for Use in Year Type Drop Down List	Expected Increase in Water Supply to Supplier*			
	Drop Down List (y/n)	If Yes, Supplier Name				This may be a range			
Add additional rows as nee	eded								
*Units of measure (AF,	CCF, MG) must re	main consistent th	roughout the UW	MP as reported in To	able 2-3.				
NOTES:									

Submittal Table 6-8 Retail: Water Supplies — Actual

Water Supply		2020						
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	Additional Detail on Water Supply	Actual Volume*	Water Quality Drop Down List	Total Right or Safe Yield* (optional)				
Add additional rows as needed								
Groundwater (not desalinated)		10,932	Drinking Water					
Recycled Water		446	Recycled Water					
	Total	11,378		0				

*Units of measure (AF, CCF, MG) must remain consistent throughout the UWMP as reported in Table 2-3.

NOTES: Groundwater includes allocated pumping allocation of 9,432 acre-feet. In addition, Lakewood has 1991 drought carryover of 1,500 acre-feet for a total of 10,932 acre-feet groundwater available to the City of Lakewood

Water Supply Drop down list May use each category multiple		Projected Water Supply * Report To the Extent Practicable									
	Additional Detail on	2025		2030		2035		2040		2045 (opt)	
times. These are the only water supply categories that will be recognized by the WUEdata online submittal tool	Water Supply	Reasonably Available Volume	Total Right or Safe Yield (optional)	Reasonably Available Volume	Total Right or Safe Yield (optional)	Reasonably Available Volume	Total Right or Safe Yield (optional)	Reasonably Available Volume	Total Right or Safe Yield (optional)	Reasonably Available Volume	Total Right o Safe Yield (optional)
Add additional rows as needed											
Groundwater (not desalinated)		9,432		9,432		9,432		9,432			
Recycled Water		450		450		450		450			
*Units of measure (AF, CCF, MG)	Total	-,	0	9,882	0	9,882	0	9,882	0	0	0

Submittal Table 7-1 Retail: Basis of Water Year Data (Reliability Assessment)					
		Available Supplies if Year Type Repeats			
Year Type	Base Year If not using a calendar year, type in the last year of the fiscal, water year, or range of years, for example, water year 2019- 2020, use 2020	Quantification of available supplied compatible with this table and is presented in the UWMP. Location Quantification of available supplied provided in this table as either volume percent only, or both.		ble and is provided	
		١	/olume Available *	% of Average Supply	
Average Year	2020		9882	100%	
Single-Dry Year	2018		9882	100%	
Consecutive Dry Years 1st Year	2012	9882 100%		100%	
Consecutive Dry Years 2nd Year	2013	9882		100%	
Consecutive Dry Years 3rd Year	2014	9882 100%		100%	
Consecutive Dry Years 4th Year	2015	9882 100%		100%	
Consecutive Dry Years 5th Year	2016	9882 100%		100%	
Supplier may use multiple versions of Table 7-1 if different water sources have different base years and the supplier chooses to report the base years for each water source separately. If a Supplier uses multiple versions of Table 7-1, in the "Note" section of each table, state that multiple versions of Table 7-1 are being used and identify the particular water source that is being reported in each table.					
*Units of measure (AF, CCF, MG) must remain consistent throughout the UWMP as reported in Table 2-3.					
NOTES:					

Submittal Table 7-2 Retail: Normal Year Supply and Demand Comparison

	2025	2030	2035	2040	2045 (Opt)
Supply totals					
(autofill from Table 6-9)	9,882	9,882	9,882	9,882	0
Demand totals					
(autofill from Table 4-3)	7,138	7,071	7,005	6,939	0
Difference	2,744	2,811	2,877	2,943	0

Submittal Table 7-3 Retail: Single Dry Year Supply and Demand Comparison						
	2025	2030	2035	2040	2045 (Opt)	
Supply totals*	9,882	9,882	9,882	9,882		
Demand totals*	7,071	7005	6,939	6,874		
Difference	2,811	2,877	2,943	3,008	0	

*Units of measure (AF, CCF, MG) must remain consistent throughout the UWMP as reported in Table 2-3.

Submittal Table 7-4 Retail: Multiple Dry Years Supply and Demand Comparison						
		2025*	2030*	2035*	2040*	2045* (Opt)
	Supply totals	9,882	9,882	9,882	9,882	
First year	Demand totals	7,071	7,005	6,939	6,874	
	Difference	2,811	2,877	2,943	3,008	0
	Supply totals	9,882	9,882	9,882	9,882	
Second year	Demand totals	7,005	6,939	6,874	6,810	
	Difference	2,877	2,943	3,008	3,072	0
	Supply totals	9,882	9,882	9,882	9,882	
Third year	Demand totals	6,939	6,874	6,810	6,746	
	Difference	2,943	3,008	3,072	3,136	0
	Supply totals	9,882	9,882	9,882	9,882	
Fourth year	Demand totals	6,874	6,810	6,746	6,683	
	Difference	3,008	3,072	3,136	3,199	0
	Supply totals	9,882	9,882	9,882	9,882	
Fifth year	Demand totals	6,810	6,746	6,683	6,621	
	Difference	3,072	3,136	3,199	3,261	0
	Supply totals					
Sixth year (optional)	Demand totals					
,	Difference	0	0	0	0	0

*Units of measure (AF, CCF, MG) must remain consistent throughout the UWMP as reported in Table 2-3.

M	$^{\circ}$	т	F	c	
IV	v		L	J	

Submittal Table 7-5: Five-Year Drought Risk Assessment Tables to address Water Code Section 10635(b)

2021	Total	
Total Water Use	7,190	
Total Supplies	9,882	
Surplus/Shortfall w/o WSCP Action	2,692	
Planned WSCP Actions (use reduction and supply augmentation)		
WSCP - supply augmentation benefit	0	
WSCP - use reduction savings benefit	0	
Revised Surplus/(shortfall)		
Resulting % Use Reduction from WSCP action		
2022	Total	
Total Water Use	7,177	
Total Supplies	9,882	
Surplus/Shortfall w/o WSCP Action	2,705	
Planned WSCP Actions (use reduction and supply augmentation)		
WSCP - supply augmentation benefit	0	
WSCP - use reduction savings benefit	0	
Revised Surplus/(shortfall)	2,705	
Resulting % Use Reduction from WSCP action	0%	
2023	Total	
Total Water Use	7,164	
Total Supplies	9,882	
Surplus/Shortfall w/o WSCP Action	2,718	
Planned WSCP Actions (use reduction and supply augmentation)		
WSCP - supply augmentation benefit	0	
WSCP - use reduction savings benefit	0	
Revised Surplus/(shortfall)		
Revised Surplus/(shortfall)	2,718	
Revised Surplus/(shortfall) Resulting % Use Reduction from WSCP action		
	2,718	
Resulting % Use Reduction from WSCP action	2,718	
Resulting % Use Reduction from WSCP action 2024	2,718 0% Total	
Resulting % Use Reduction from WSCP action 2024 Total Water Use	2,718 0% Total 7,151	
Resulting % Use Reduction from WSCP action 2024 Total Water Use Total Supplies	2,718 0% Total 7,151 9,882	
Resulting % Use Reduction from WSCP action 2024 Total Water Use Total Supplies Surplus/Shortfall w/o WSCP Action	2,718 0% Total 7,151 9,882	
Resulting % Use Reduction from WSCP action 2024 Total Water Use Total Supplies Surplus/Shortfall w/o WSCP Action Planned WSCP Actions (use reduction and supply augmentation)	2,718 0% Total 7,151 9,882 2,731	
Resulting % Use Reduction from WSCP action 2024 Total Water Use Total Supplies Surplus/Shortfall w/o WSCP Action Planned WSCP Actions (use reduction and supply augmentation) WSCP - supply augmentation benefit	2,718 0% Total 7,151 9,882 2,731	
Resulting % Use Reduction from WSCP action 2024 Total Water Use Total Supplies Surplus/Shortfall w/o WSCP Action Planned WSCP Actions (use reduction and supply augmentation) WSCP - supply augmentation benefit WSCP - use reduction savings benefit	2,718 0% Total 7,151 9,882 2,731	
Resulting % Use Reduction from WSCP action 2024 Total Water Use Total Supplies Surplus/Shortfall w/o WSCP Action Planned WSCP Actions (use reduction and supply augmentation) WSCP - supply augmentation benefit WSCP - use reduction savings benefit Revised Surplus/(shortfall)	2,718 0% Total 7,151 9,882 2,731 0 0 2,731	
Resulting % Use Reduction from WSCP action 2024 Total Water Use Total Supplies Surplus/Shortfall w/o WSCP Action Planned WSCP Actions (use reduction and supply augmentation) WSCP - supply augmentation benefit WSCP - use reduction savings benefit Revised Surplus/(shortfall) Resulting % Use Reduction from WSCP action	2,718 0% Total 7,151 9,882 2,731 0 0 0 2,731 0%	
Resulting % Use Reduction from WSCP action 2024 Total Water Use Total Supplies Surplus/Shortfall w/o WSCP Action Planned WSCP Actions (use reduction and supply augmentation) WSCP - supply augmentation benefit WSCP - use reduction savings benefit Revised Surplus/(shortfall) Resulting % Use Reduction from WSCP action	2,718 0% Total 7,151 9,882 2,731 0 0 2,731 0% Total	
Resulting % Use Reduction from WSCP action 2024 Total Water Use Total Supplies Surplus/Shortfall w/o WSCP Action Planned WSCP Actions (use reduction and supply augmentation) WSCP - supply augmentation benefit WSCP - use reduction savings benefit Revised Surplus/(shortfall) Resulting % Use Reduction from WSCP action 2025 Total Water Use	2,718 0% Total 7,151 9,882 2,731 0 0 2,731 0% Total 7,138	
Resulting % Use Reduction from WSCP action 2024 Total Water Use Total Supplies Surplus/Shortfall w/o WSCP Action Planned WSCP Actions (use reduction and supply augmentation) WSCP - supply augmentation benefit WSCP - use reduction savings benefit Revised Surplus/(shortfall) Resulting % Use Reduction from WSCP action 2025 Total Water Use Total Supplies	2,718 0% Total 7,151 9,882 2,731 0 0 2,731 0% Total 7,138 9,882	
Resulting % Use Reduction from WSCP action 2024 Total Water Use Total Supplies Surplus/Shortfall w/o WSCP Action Planned WSCP Actions (use reduction and supply augmentation) WSCP - supply augmentation benefit WSCP - use reduction savings benefit Revised Surplus/(shortfall) Resulting % Use Reduction from WSCP action 2025 Total Water Use Total Supplies Surplus/Shortfall w/o WSCP Action	2,718 0% Total 7,151 9,882 2,731 0 0 2,731 0% Total 7,138 9,882	
Resulting % Use Reduction from WSCP action 2024 Total Water Use Total Supplies Surplus/Shortfall w/o WSCP Action Planned WSCP Actions (use reduction and supply augmentation) WSCP - supply augmentation benefit WSCP - use reduction savings benefit Revised Surplus/(shortfall) Resulting % Use Reduction from WSCP action 2025 Total Water Use Total Supplies Surplus/Shortfall w/o WSCP Action Planned WSCP Actions (use reduction and supply augmentation)	2,718 0% Total 7,151 9,882 2,731 0 0 2,731 0% Total 7,138 9,882 2,744	
Resulting % Use Reduction from WSCP action 2024 Total Water Use Total Supplies Surplus/Shortfall w/o WSCP Action Planned WSCP Actions (use reduction and supply augmentation) WSCP - supply augmentation benefit WSCP - use reduction savings benefit Revised Surplus/(shortfall) Resulting % Use Reduction from WSCP action 2025 Total Water Use Total Supplies Surplus/Shortfall w/o WSCP Action Planned WSCP Actions (use reduction and supply augmentation) WSCP - supply augmentation benefit	2,718 0% Total 7,151 9,882 2,731 0 0 2,731 0% Total 7,138 9,882 2,744	

Submittal Table 8-1 **Water Shortage Contingency Plan Levels**

Shortage Level	Percent Shortage Range	Shortage Response Actions (Narrative description)
1	Up to 10%	Declaration of Drought by State or Regional Agency calling for 10% reduction
2	Up to 20%	Declaration of Drought by State or Regional Agency calling for 20% reduction
3	Up to 30%	Declaration of Drought by State or Regional Agency calling for 30% reduction
4	Up to 40%	Halt of artificial recharge of groundwater basin over 3-year period
5	Up to 50%	Halt of artificial recharge of groundwater basin over 5-year period
6 NOTES:	>50%	Drought period lasting longer than 5-year period

Submitta	l Table 8-2: Demand Reduction Actions			
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 this going 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
Add additio	nal rows as needed			
1	Expand Public Information Campaign	Not quantified		No
2	Other - Customers must repair leaks, breaks, and malfunctions in a timely manner	<5%		No
3	Landscape - Restrict or prohibit runoff from landscape irrigation	8-10%		Yes
4	Landscape - Prohibit certain types of landscape irrigation	<10-40%		Yes
5	Implement or Modify Drought Rate Structure or Surcharge	<10-40%		Yes
6	Landscape - Prohibit all landscape irrigation	<10-40%		Yes
NOTES:				

hortage Level	Supply Augmentation Methods and Other Actions by Water Supplier <i>Brop down list</i> These are the only categories that will be accepted by the WUEdata online	How much is this going to reduce the shortage gap? Include units used (volume type or percentage)	Additional Explanation or Reference (optional)
Add additional r	ows as needed		
Voluntary	Expand Public Information	Low	see UWMP for detailed description
Voluntary	Other Actions (describe)	Medium	see UWMP for detailed description
Voluntary	Other Actions (describe)	Medium	see UWMP for detailed description
Voluntary	Other Actions (describe)	Medium	see UWMP for detailed description
Voluntary	Other Actions (describe)	Medium	see UWMP for detailed description
T.	Other Actions (describe)	Medium	see UWMP for detailed description
T.	Other Actions (describe)	Medium	see UWMP for detailed description
T.	Other Actions (describe)	Medium	see UWMP for detailed description
1	Other Actions (describe)	High	see UWMP for detailed description
T.	Other Actions (describe)	Medium	see UWMP for detailed description
H	Other Actions (describe)	High	see UWMP for detailed description
П	Other Actions (describe)	High	see UWMP for detailed description
П	Other Actions (describe)	Medium	see UWMP for detailed description
H	Other Actions (describe)	High	see UWMP for detailed description
III	Other Actions (describe)	High	see UWMP for detailed description
Ш	Other Actions (describe)	High	see UWMP for detailed description
Ш	Other Actions (describe)	High	see UWMP for detailed description
III	Other Actions (describe)	High	see UWMP for detailed description
IV	Other Actions (describe)	High	see UWMP for detailed description
IV	Other Actions (describe)	High	see UWMP for detailed description
IV	Other Actions (describe)	High	see UWMP for detailed description
IV	Other Actions (describe)	High	see UWMP for detailed description
V	Other Actions (describe)	High	see UWMP for detailed description
V	Other Actions (describe)	High	see UWMP for detailed description
V	Other Actions (describe)	High	see UWMP for detailed description
V	Other Actions (describe)	High	see UWMP for detailed description

Submittal Table 10-1 Retail: Notification to Cities and Counties				
City Name	60 Day Notice	Notice of Public Hearing		
Ac	dd additional rows as nee	ded		
City of Cerritos	Yes	Yes		
City of Long Beach	Yes	Yes		
County Name Drop Down List	60 Day Notice	Notice of Public Hearing		
Ac	dd additional rows as nee	ded		
Los Angeles Countv	Yes	Yes		
NOTES:				