

2020 Urban Water Management Plan Water use Efficiency Tables

Submittal Table 2-1 Retail Only: Public Water Systems						
Public Water System Number	Public Water System Name	Number of Municipal Connections 2020	Volume of Water Supplied 2020 *			
Add additional rows as need	ed					
CA5610043	Triunfo Water & Sanitation District	4,606	2,174			
	TOTAL	4,606	2,174			
* Units of measure (AF, CCF, MG) must remain consistent throughout the UWMP as reported in Table 2-3.						
NOTES:						

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	Individual	I UWMP				
		Water Supplier is also a member of a RUWMP				
		Water Supplier is also a member of a Regional Alliance				
	Regional ((RUWMP)	Urban Water Management Plan				
NOTES:						

Submitta	l Table 2-3: Supplier Identification	
Type of Si	upplier (select one or both)	
✓	Supplier is a wholesaler	
V	Supplier is a retailer	
Fiscal or C	Calendar Year (select one)	
V	UWMP Tables are in calendar years	
	UWMP Tables are in fiscal years	
If using fis	scal years provide month and date that year begins (mm/dd)	the fiscal
Units of n	neasure used in UWMP * o down)	(select
Unit	AF	
_	neasure (AF, CCF, MG) must remain consistent 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
Calleguas Municipal Water District
NOTES: Calleguas Municipal Water District (CMWD) is the sole source of potable water supply.

Submitta	Table 2-4 Wholesale: Water Supplier Information Exchange (select one)
	Supplier has informed more than 10 other water suppliers of water supplies available in accordance with Water Code Section 10631. Completion of the table below is optional. If not completed, include a list of the water suppliers that were informed.
	Provide page number for location of the list.
V	Supplier has informed 10 or fewer other water suppliers of water supplies available in accordance with Water Code Section 10631. Complete the table below.
Water Su	pplier Name
Add additio	nal rows as needed
California	Water Service - Westlake District
Hidden Va	alley Municipal Water District
NOTES: T	WSD provided wholesale recycled water only

Submittal Table 3-1 Retail: Population - Current and Projected								
Population	2020	2025	2030	2035	2040	2045(opt)		
Served	13,167	13,272	13,379	13,486	13,593			

NOTES: 2020 population based on DWR WUE Population Tool estimates. Growth estimated based on recent trends in population dynamics

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	Additional Description (as needed)	Level of Treatment When Delivered Drop down list	Volume ²
Add additional rows as needed	•		
Single Family		Drinking Water	1,725
Multi-Family		Drinking Water	161
Commercial		Drinking Water	26
Institutional/Governmental		Drinking Water	0
Landscape		Drinking Water	212
Other Potable		Drinking Water	10
Losses		Drinking Water	25
Other Potable	Purchases, less sales	Drinking Water	15
		TOTAL	2,174

Submittal Table 4-2 Retail: Use for Potable	and Non-Potable ¹ Water - P	rojected				
Use Type		Projected Water Use ² Report To the Extent that Records are Available			able	
<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		1,739	1,753	1,767	1,781	
Multi-Family		162	164	165	166	
Commercial		26	26	26	26	
Institutional/Governmental		0	0	0	0	
Landscape		214	215	217	219	
Other Potable	Pool & Recreation	7	7	7	7	
Other Potable	Firefighting and/or	3	3	3	3	
Losses		25	25	26	26	
Other Potable	Purchases, less sales	15	15	15	16	
	TOTAL	2,191	2,208	2,226	2,244	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	2,174	2,191	2,208	2,226	2,244	0
Recycled Water Demand ¹ From Table 6-4	772	778	784	790	797	0
Optional Deduction of Recycled Water Put Into Long-Term Storage ²						
TOTAL WATER USE	2,946	2,969	2,992	3,016	3,041	0

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

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 long-term storage from their reported demand. This value is manually entered into Table 4-3.

Submittal Table 4-3 Wholesale: Total Water Use (Potable and Non-Potable)						
	2020	2025	2030	2035	2040	2045 (opt)
Potable and Raw Water From Tables 4-1W and 4-2W	0	0	0	0	0	0
Recycled Water Demand* From Table 6-4W	509	509	509	509	509	0
TOTAL WATER DEMAND	509	509	509	509	509	0

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

N	O.	ΓF	Ç.
I۷		ΙЕ	. 7.

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}
07/2016	28
07/2017	30
07/2018	8
07/2019	25

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

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

NOTES: 07/2020-06-2021 report pending

Are Future Water Savings Included in Projections? (Refer to Appendix K of UWMP Guidebook) Drop down list (y/n)	No
f "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

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	1997	2006	229	183
5 Year	2003	2007	233	103

^{*}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 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
158	0	158	183	у

From

NOTES:

^{*}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)

Submittal Table 6-1 Retail: Groundwater Volume Pumped							
✓	Supplier does not pump ground The supplier will not complete the		N.				
	All or part of the groundwater described below is desalinated.						
Groundwater Type Drop Down List May use each category multiple times	Location or Basin Name	2016*	2017*	2018*	2019*	2020*	
Add additional rows as need	led						
	TOTAL	0	0	0	0	0	
* Units of measure (AF, CCF)	* Units of measure (AF, CCF, MG) must remain consistent throughout the UWMP as reported in Table 2-3.						
NOTES:							

✓	Supplier does not pump groundy The supplier will not complete th		w.			
	All or part of the groundwater de	escribed belo	w is desalinat	ted.		
Groundwater Type	Location or Basin Name	2016*	2017*	2018*	2019*	2020*
dd additional rows as ne	eded					
	TOTAL	0	0	0	0	0
* Units of measure (AF. Co	TOTAL CF, MG) must remain consistent through				0	

Submittal Table	6-2 Retail: Wast	ewater Collected	Within Service	Area in 2020				
	There is no waster	nere is no wastewater collection system. The supplier will not complete the table below.						
100	Percentage of 202	ercentage of 2020 service area covered by wastewater collection system (optional)						
100	Percentage of 202	0 service area pop	ulation covered by	wastewater collec	tion system (option	nal)		
W	astewater Collecti	on		Recipient of Colle	ected Wastewater			
Name of Wastewater Collection Agency	Volume Metered or Estimated? Drop Down List Collected from UWMP Service Area 2020 * Collected Wastewater Treatment Plant Name Area? Contracted to Name Area? Drop Down List Name Area? Drop Down List Name Area? Drop Down List Drop Down List Drop Down List							
JPA (LVMWD, TWSD)	Estimated 4,779 JPA (LVMWD, Tapia W.R.F. No No							
	Total Wastewater Collected from Service Area in 2020:							
* Units of measure (NOTES:	* Units of measure (AF, CCF, MG) must remain consistent throughout the UWMP as reported in Table 2-3.							

Wastewater Treatment Plant Name Discharge Location Name or Identifier Discharge Location Description Discharge ID Number (optional) 2 Does This Plant Treat Wastewater Generated Outside the Service Area? Drop down list Does This Plant Treatment Level Drop down list	Treatment Plant
Wastewater Treatment Plant Name Or Identifier Discharge Location Description D	Treatment Plant
	_
Total 0	

2020 volumes 1

Recycled Within Service Area	Recycled Outside of Service Area	Instream Flow Permit Requirement
0	0	0

Name of Supplier Operating the Recycled Water Distribution System: Supplemental Water Added in 2020 (volume) Include units O Source of 2020 Supplemental Water Beneficial Use Type additional rows if needed. Agricultural irrigation Landscape irrigation (exc golf courses) Golf course irrigation Commercial use Industrial use Geothermal and other energy production Seawater intrusion barrier Recreational impoundment Wetlands or wildlife habitat Groundwater recharge (IPR) Reservoir water augmentation (IPR)	/MWD & TWSD /MWD & TWSD
Supplemental Water Added in 2020 (volume) Include units O Source of 2020 Supplemental Water Beneficial Use Type additional rows if needed. Agricultural irrigation Landscape irrigation (exc golf courses) Golf course irrigation Commercial use Industrial use Geothermal and other energy production Seawater intrusion barrier Recreational impoundment Wetlands or wildlife habitat Groundwater recharge (IPR) Reservoir water augmentation (IPR)	/MWD & TWSD
Beneficial Use Type additional rows if needed. Agricultural irrigation Landscape irrigation Commercial use Industrial use Geothermal and other energy production Seawater intrusion barrier Recreational impoundment Wetlands or wildlife habitat Groundwater recharge (IPR) Reservoir water augmentation (IPR) Potential Beneficial Uses of Recycled Water (Onescribe) Amour Uses of Recycled Water (Onescribe) Insert Seaved Recycled Water (Onescribe) Amour Uses of Recycled Water (Onescribe) Insert Seaved Recycled Water (Onescribe) Amour Uses of Recycled Water (Onescribe) Insert Seaved Recycled Water (Onescribe) Recycled Water (Onescribe) Seaved Recycled Water (Onescribe) Amour Uses of Recycled Water (Onescribe) Insert Seaved Recycled Water (Onescribe) Seaved Recycled Water (Onescribe) Water (Onescribe) Amour Uses of Recycled Water (Onescribe) Insert Seaved Recycled Water (Onescribe) Seaved Recycled Water (Onescribe) Seaved Recycled Water (Onescribe) Seaved Recycled Water (Onescribe) Amour Uses of Recycled Water (Onescribe) Seaved Recycled Water (Onescribe) Seaved Recycled Water (Onescribe) Amour Uses of Recycled Water (Onescribe) Seaved Recycled Water (Onescribe) Seaved Recycled Water (Onescribe) Seaved Recycled Water (Onescribe) Amour Uses of Recycled Water (Onescribe) Seaved Recycled Water (Onescribe) Seaved Recycled Water (Onescribe) Seaved Recycled Water (Onescribe) Seaved Recycled Water (Onescribe) Recycled Water (Onescribe) Seaved Recycled Water (Onescribe) Recycled Water (Onescribe) Recycled Water (Onescribe) Seaved Recycled Water (Onescribe) Seaved Recycled Water (Onescribe) Recycled Wa	
Beneficial Use Type additional rows if needed. Agricultural irrigation Landscape irrigation (exc golf courses) Golf course irrigation Commercial use Industrial use Geothermal and other energy production Seawater intrusion barrier Recreational impoundment Wetlands or wildlife habitat Groundwater recharge (IPR) Reservoir water augmentation (IPR)	
Beneficial Use Type additional rows if needed. Agricultural irrigation Landscape irrigation (exc golf courses) Golf course irrigation Commercial use Industrial use Geothermal and other energy production Seawater intrusion barrier Recreational impoundment Wetlands or wildlife habitat Groundwater recharge (IPR) Reservoir water augmentation (IPR)	
Landscape irrigation (exc golf courses) Golf course irrigation Commercial use Industrial use Geothermal and other energy production Seawater intrusion barrier Recreational impoundment Wetlands or wildlife habitat Groundwater recharge (IPR) Reservoir water augmentation (IPR)	ount of Potential of Recycled Water (Quantity) of 2020 Uses Compared to the control of the co
Golf course irrigation Commercial use Industrial use Geothermal and other energy production Seawater intrusion barrier Recreational impoundment Wetlands or wildlife habitat Groundwater recharge (IPR) Reservoir water augmentation (IPR)	
Commercial use Industrial use Geothermal and other energy production Seawater intrusion barrier Recreational impoundment Wetlands or wildlife habitat Groundwater recharge (IPR) Reservoir water augmentation (IPR)	
Industrial use Geothermal and other energy production Seawater intrusion barrier Recreational impoundment Wetlands or wildlife habitat Groundwater recharge (IPR) Reservoir water augmentation (IPR)	
Geothermal and other energy production Seawater intrusion barrier Recreational impoundment Wetlands or wildlife habitat Groundwater recharge (IPR) Reservoir water augmentation (IPR)	
Seawater intrusion barrier Recreational impoundment Wetlands or wildlife habitat Groundwater recharge (IPR) Reservoir water augmentation (IPR)	
Recreational impoundment Wetlands or wildlife habitat Groundwater recharge (IPR) Reservoir water augmentation (IPR)	
Wetlands or wildlife habitat Groundwater recharge (IPR) Reservoir water augmentation (IPR)	
Groundwater recharge (IPR) Reservoir water augmentation (IPR)	
Reservoir water augmentation (IPR)	
9 ,	
Direct potable reuse	
Other (Description Required)	Landscape Design Tertiary

2020 ¹	2025 ¹	2030 ¹	2035 ¹	2040 ¹	2045 ¹ (opt)
770	770	704	700	707	
772	778	784	790	797	
772	778	784	790	797	0

Submittal Table 6-4 Wholesale: Cu	urrent and Projected Retailers Pr	ovided Red	cycled Wat	er Within	Service Are	ea	
	Recycled water is not directly treate Supplier will not complete the table		outed by the	Supplier.			The
Name of Receiving Supplier or Direct Use by Wholesaler	Level of Treatment Drop down list	2020*	2025*	2030*	2035*	2040*	2045* (opt)
Add additional rows as needed							
California Water Service	Tertiary	509	509	509	509	509	
	Total	509	509	509	509	509	0
* Units of measure (AF, CCF, MG) mus	st remain consistent throughout the	UWMP as r	eported in 1	Γable 2-3.			
NOTES:							

Recycled water was not us The supplier will not comp 2020, and was not predicted table.	lete the table below. If recy	cled water was not used in
Beneficial Use Type	2015 Projection for 2020 ¹	2020 Actual Use ¹
Insert additional rows as needed.		
Agricultural irrigation		
Landscape irrigation (exc golf courses)	720	763
Golf course irrigation	400	
Commercial use		9
Industrial use		
Geothermal and other energy production		
Seawater intrusion barrier		
Recreational impoundment		
Wetlands or wildlife habitat		
Groundwater recharge (IPR)		
Reservoir water augmentation (IPR)		
Direct potable reuse		
Other (Description Required)		
Total	1,120	772
¹ Units of measure (AF, CCF, MG) must remain consiste	ent throughout the UWMP as	reported in Table 2-3.
NOTE:		

	Recycled water was not used or distrib projected for use or distribution in 202 The wholesale supplier will not comple	20.
Name of Receiving Supplier or Direct Use by Wholesaler	2015 Projection for 2020*	2020 Actual Use*
Add additional rows as needed		
California Water Service	0	509
Total	0	509
*Units of measure (AF, CCF, MG) mus NOTES:	t remain consistent throughout the UWMP	as reported in Table 2-3.

Submittal Table 6-6 R	etail: Methods to Expand Future Recycled	l Water Use			
V	Supplier does not plan to expand recycled water use in the future. Supplier will not complete the table below but will provide narrative explanation.				
Page 6-14	Provide page location of narrative in UWMP				
Name of Action	Description	Planned Implementation Year	Expected Increase in Recycled Water Use *		
Add additional rows as needed					
		Total	0		
*Units of measure (AF, CCI	*Units of measure (AF, CCF, MG) must remain consistent throughout the UWMP as reported in Table 2-3.				
NOTES:					

Submittal Table 6-7 Re	tail: Expected Futu	re Water Supply	Projects or Progra	ms		
☑	No expected future supply. Supplier wil			t provide a quantifiabl	le increase to the ago	ency's water
	Some or all of the s described in a narra		er supply projects o	r programs are not co	mpatible with this to	able and are
Page 6-18	Provide page locati	on of narrative in th	e UWMP			
Name of Future Projects or Programs	Joint Project with	n other suppliers?	Description (if needed)	Planned Implementation Year	Planned for Use in Year Type Drop Down List	in Water Supply to Supplier*
	Drop Down List (y/n)	If Yes, Supplier Name			·	This may be a range
Add additional rows as need	led					
*Units of measure (AF, C	CF, MG) must rema	in consistent throug	hout the UWMP as r	reported in Table 2-3.		
NOTES:						

Submittal Table 6-7 WI	nolesale: Expected	Future Water Sup	oply Projects or Pr	ograms		
V		water supply proje Il not complete the t		provide a quantifiabl	le increase to the ago	ency's water
	Some or all of the s described in a narra		er supply projects o	r programs are not co	mpatible with this to	able and are
	Provide page locati	on of narrative in th	e UWMP			
Name of Future Projects	Joint Project with	n other suppliers?	Description	Planned	Planned for Use in	
or Programs	Drop Down Menu	If Yes, Supplier Name	(if needed)	Implementation Year	Year Type Drop Down list	in Water Supply to Supplier*
Add additional rows as need	led					
*Units of measure (AF, CCF,	MG) must remain con	nsistent throughout th	e UWMP as reported i	n Table 2-3.		
NOTES:						

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					
Purchased or Imported Water	Purchased from CMWD (SWP/Colorado River Aqueduct)	2,174			
Recycled Water	TWSD/LVMWD	772			
	<u> </u> Total	2,946		0	

Water Supply			2020	
Drop down list May use each category multiple imes. These are the only water supplicategories that will be recognized by the WUEdata online submittal tool		Actual Volume*	Water Quality Drop Down List	Total Right or Safe Yield* (optional)
dd additional rows as needed				
ecycled Water		509	Recycled Water	
	Total	509		0

Submittal Table 6-9 Retail: W	/ater Supplies — Project	ted				
Water Supply						Projected Wa Report To the Ex
Drop down list May use each category multiple times.	Additional Detail on	20)25	20	30	20
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
Add additional rows as needed						
Purchased or Imported Water		2,191		2,208		2,226
Recycled Water		778		784		790
	Total	2,969	0	2,992	0	3,016

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

NOTES

ater Supply * ctent Practicable

	40	2045	(opt)
Danasahk			
Reasonably Available Volume	Total Right or Safe Yield (optional)	Reasonably Available Volume	Total Right or Safe Yield (optional)
2,244			
797			
3,041	0	0	0
	2,244 797	Volume (optional) 2,244 797	Volume (optional) Volume 2,244 797

Water Supply	
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
Add additional rows as needed	
	Tota

Submittal Table 6-9 WI	holesale: Water Supplie	s — Projected						
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	water suppry	Projected Water Supply* Report To the Extent Practicable						
		2025		2030		2035		
		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)	
Add additional rows as need	ed							
Recycled Water		509		509		509		
	Total	509	0	509	0	509	0	

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

NOTES:

20	2040		2045 (opt)			
Reasonably Available Volume	Total Right or Safe Yield (optional)	Reasonably Available Volume	Total Right or Safe Yield (optional)			
509						
509	0	0	0			

Water Supply			
		20	
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	Reasonably Available Volume	
Add additional rows as need	ed		
	Total	0	

		Available Sup Year Type Ro		
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,		Quantification of available compatible with this table elsewhere in the UWMP.	
	water year 2019-2020, use 2020		Quantification of available this table as either volumboth.	
		Volume Available *		
Average Year	1997		3237	
Single-Dry Year	1999		3133	
Consecutive Dry Years 1st Year	1999		3133	
Consecutive Dry Years 2nd Year	2000		3259	
Consecutive Dry Years 3rd Year	2001		3093	
Consecutive Dry Years 4th Year	2002		3249	
Consecutive Dry Years 5th Year	2003		3204	
Supplier may use multiple versions of supplier chooses to report the base year Table 7-1, in the "Note" section of each the particular water source that is being	ars for each water h table, state that	sour multi	ce separately. If a Supplier iple versions of Table 7-1 a	

plies if epeats	
suppli	es is not
and is	provided
	Location
suppli	es is provided in
	percent only, or
% of	Average Supply
	100%
	97%
	97%
	101%
	96%
	100%
	99%
base ye	ars and the
uses mu	ultiple versions of
e being	used and identify
able 2-3	•

	If you ch	
OPTIONAL Table 7-1 Retail: Basis o	of Water Year Da	ata (R
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	
Average Year		
Single-Dry Year		
Consecutive Dry Years 1st Year		
Consecutive Dry Years 2nd Year		
Consecutive Dry Years 3rd Year		
Consecutive Dry Years 4th Year		
Consecutive Dry Years 5th Year		
Supplier may use multiple versions of T supplier chooses to report the base yed Table 7-1, in the "Note" section of eacl the particular water source that is bein	ars for each water h table, state that	r sourc multiț
*Units of measure (AF, CCF, MG) must rea	main consistent thro	oughou
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)	2,969	2,992	3,016	3,041	0	
Demand totals (autofill from Table 4-3)	2,969	2,992	3,016	3,041	0	
Difference	0	0	0	0	0	

Submittal Table 7-3 Retail: Single Dry Year Supply and Demand Comparison						
	2025	2030	2035	2040	2045 (Opt)	
Supply totals*	2,880	2,902	2,926	2,950		
Demand totals*	2,691	2712	2,733	2,756		
Difference	189	190	193	194	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	2,880	2,902	2,926	2,950	
First year	Demand totals	2,691	2,712	2,733	2,756	
	Difference	189	190	193	194	0
	Supply totals	2,999	3,022	3,046	3,071	
Second year	Demand totals	2,610	2,630	2,651	2,673	
	Difference	389	392	395	398	0
	Supply totals	2,850	2,872	2,895	2,919	
Third year	Demand totals	2,718	2,739	2,761	2,784	
	Difference	132	133	134	135	0
	Supply totals	2,969	2,992	3,016	3,041	
Fourth year	Demand totals	2,506	2,525	2,545	2,566	
	Difference	463	467	471	475	0
	Supply totals	2,939	2,962	2,986	3,011	
Fifth year	Demand totals	2,691	2,712	2,733	2,756	
	Difference	248	250	253	255	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.

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

2021	Total		
Total Water Use	2,189		
Total Supplies	2,109		
Surplus/Shortfall w/o WSCP Action	(80)		
Planned WSCP Actions (use reduction and supply augmentation)			
WSCP - supply augmentation benefit			
WSCP - use reduction savings benefit	218		
Revised Surplus/(shortfall)	138		
Resulting % Use Reduction from WSCP action	10%		

2022	Total
Total Water Use	2,205
Total Supplies	2,196
Surplus/Shortfall w/o WSCP Action	(9)
Planned WSCP Actions (use reduction and supply augmentation)	
WSCP - supply augmentation benefit	
WSCP - use reduction savings benefit	221
Revised Surplus/(shortfall)	212
Resulting % Use Reduction from WSCP action	10%

2023	Total	
Total Water Use	2,220	
Total Supplies	2,087	
Surplus/Shortfall w/o WSCP Action	(133)	
Planned WSCP Actions (use reduction and supply augmentation)		
WSCP - supply augmentation benefit		
WSCP - use reduction savings benefit	222	
Revised Surplus/(shortfall)	89	
Resulting % Use Reduction from WSCP action	10%	

2024	Total		
Total Water Use	2,236		
Total Supplies	2,174		
Surplus/Shortfall w/o WSCP Action	(62)		
Planned WSCP Actions (use reduction and supply augmentation)			

WSCP - supply augmentation benefit	
WSCP - use reduction savings benefit	224
Revised Surplus/(shortfall)	162
Resulting % Use Reduction from WSCP action	10%

2025	Total
Total Water Use	2,251
Total Supplies	2,152
Surplus/Shortfall w/o WSCP Action	(99)
Planned WSCP Actions (use reduction and supply augmentation)	
WSCP - supply augmentation benefit	
WSCP - use reduction savings benefit	225
Revised Surplus/(shortfall)	126
Resulting % Use Reduction from WSCP action	10%

Submittal Table 8-1 Water Shortage Contingency Plan Levels

	8 8	
Shortage Level	Percent Shortage Range	Shortage Response Actions (Narrative description)
1	Up to 10%	Applies at all times to prevent water waste and unnecessary water use
2	Up to 20%	Applies during periods when the possibility exists that the District will not be able to meet all customer water demands
3	Up to 30%	Applies during periods when the probability exists that the District will not be able to meet all customer water demands
4	Up to 40%	Applies during periods when the District will not be able to meet all customer water demands
5	Up to 50%	Applies when a major failure of any supply or distribution facility, whether te
6	>50%	Applies when a catastrophic failure of any supply or distribution facility, whe



Submittal Ta	ble 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.
Add additional	rows as needed
1	Landscape - Restrict or prohibit runoff from landscape irrigation
1	Landscape - Limit landscape irrigation to specific times
1	Other - Customers must repair leaks, breaks, and malfunctions in a timely manner
1	Landscape - Prohibit certain types of landscape irrigation
1	Other - Prohibit use of potable water for washing hard surfaces
1	Water Features - Restrict water use for decorative water features, such as fountains
1	Other - Require automatic shut of hoses
1	CII - Restaurants may only serve water upon request
2	Landscape - Other landscape restriction or prohibition
2	Other - Customers must repair leaks, breaks, and malfunctions in a timely manner
2	Other - Prohibit use of potable water for construction and dust control
3	Landscape - Other landscape restriction or prohibition
3	Other - Customers must repair leaks, breaks, and malfunctions in a timely manner
3	Water Features - Restrict water use for decorative water features, such as fountains
3	Other water feature or swimming pool restriction
3	Landscape - Other landscape restriction or prohibition
3	Other water feature or swimming pool restriction
3	Other
4	Landscape - Prohibit certain types of landscape irrigation
4	Other - Customers must repair leaks, breaks, and malfunctions in a timely manner
5	Other – Board Directed
5	Other – Use of water allocations
6	Other

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
up to 10% or 217 AF		No
up to 10% or 217 AF		No
up to 10% or 217 AF		No
up to 10% or 217 AF		No
up to 10% or 217 AF		No
up to 10% or 217 AF		No
up to 10% or 217 AF		No
up to 10% or 217 AF		No
up to 20% or 435 AF		Yes
up to 20% or 435 AF		Yes
up to 20% or 435 AF		No
up to 30% or 652 AF		Yes
up to 30% or 652 AF		Yes
up to 30% or 652 AF		No
up to 30% or 652 AF		Yes
up to 30% or 652 AF		Yes
up to 30% or 652 AF		Yes
up to 30% or 652 AF	Board Directed	Yes
up to 40% or 870 AF		Yes
up to 40% or 870 AF		Yes
up to 50% or 1,087 AF		Yes
up to 50% or 1,087 AF		Yes
up to 60% or 1,196 AF		Yes

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 units used (volume type or percentage)	Additional Explanation or Reference (optional)
Add additional row	s as needed		
1	Other Purchases	up to 10% or 217 AF	
2	Other Purchases	up to 20% or 435 AF	
3	Other Purchases	up to 30% or 652 AF	
4	Other Purchases	up to 40% or 870 AF	
5	Other Purchases	up to 50% or 1,087 AF	
6	Other Purchases	up to 60% or 1,196 AF	

Submittal Table 10-1 Retail: Notification to Cities and Counties						
City Name	60 Day Notice	Notice of Public Hearing				
А	dd additional rows as need	led				
CMWD	Yes					
VRSD	Yes	Yes				
LVMWD	Yes					
County Name Drop Down List	60 Day Notice	Notice of Public Hearing				
A	dd additional rows as need	led				
Ventura County	Yes					
NOTES:						

SB X7-7 2020 Compliance Form

The SB X7-7 2020 Compliance Form is for the calculation of 2020 compliance only. All retail suppliers must complete the SB X7-7 Compliance Form. Baseline and target calculations are done in the SB X 7-7 Verification Form.

The SB X7-7 Verification Form is for the calculation of baselines and targets and is a separate workbook from the SB X7-7 2020 Compliance Form.

Most Suppliers will have completed the SB X7-7 Verification Form with their 2015 UWMP and do not need to complete this form again in 2020. See Chapter 5 Section 5.3 of the UWMP Guidebook for more information regarding which Suppliers must, or may, complete the SB X7-7 Verification Form for their 2020 UWMP. 2020 compliance calculations are done in the SB X7-7 2020 Compliance Form.

WUE Data Portal Entry Exceptions

The data from the tables below will not be entered into WUE Data Portal tables. These tables will be submitted as separate uploads, in Excel, to WUE Data Portal.

Process Water Deduction

SB X7-7 tables 4-C, 4-C.1, 4-C.2, 4-C.3, 4-C.4 and 4-D

A supplier that will use the process water deduction will complete the appropriate tables in Excel, submit them as a separate upload to the WUE Data Portal, and include them in its UWMP.

*The unit of measure must be consistent throughout the UWMP, as reported in Submittal Table 2-3. NOTES:
reported in Submittal Table 2-3.
NOTES:

SB X7-7 Table 2: Method for 2020 Population Estimate					
Method Used to Determine 2020 Population (may check more than one)					
	1. Department of Finance (DOF) or American Community Survey (ACS)				
	2. Persons-per-Connection Method				
	3. DWR Population Tool				
✓	4. Other DWR recommends pre-review				
	sed on Ventura County (VCOG, 2011), multi-year estimate porated Oak Park area.				

SB X7-7 Table 3: 2020 Service Area Population 2020 Compliance Year Population 2020 12,200

NOTES: Population served is defined as population served by the distribution system. Ventura County (01/26/2011) population/dwelling unit data for

SB X7-7 Table 4: 2020 Gross Water Use							
Compliance Year 2020	2020 Volume Into Distribution System This column will remain blank until SB X7-7 Table 4-A is completed.	Exported Water *	Change in Dist. System Storage* (+/-)	Indirect Recycled Water This column will remain blank until SB X7-7 Table 4-B is completed.	Water Delivered for Agricultural Use*	Process Water This column will remain blank until SB X7-7 Table 4-D is completed.	2020 Gross Water Use
	2,159	-	-	-	-	-	2,159

^{*} Units of measure (AF, MG, or CCF) must remain consistent throughout the UWMP, as reported in SB X7-7 Table 0 and Submittal Table 2-3.

SB X7-7 Table 4-A: 2020 Volume Entering the Distribution System(s), Meter **Error Adjustment** Complete one table for each source. Name of Source Source 1 This water source is (check one): The supplier's own water source A purchased or imported source \checkmark **Meter Error** Corrected Volume Adjustment ² Volume Entering **Compliance Year Entering** Distribution System ¹ Optional 2020 **Distribution System** (+/-) 2.159 2,159 **Units of measure (AF, MG, or CCF)** must remain consistent throughout the UWMP, as reported in SB ² Meter Error X7-7 Table 0 and Submittal Table 2-3. Adjustment - See guidance in Methodology 1, Step 3 of Methodologies Document NOTES: SB X7-7 Table 4-A: 2020 Volume Entering the Distribution System(s) Meter **Error Adjustment** Complete one table for each source. Name of Source This water source is (check one): The supplier's own water source A purchased or imported source **Meter Error** Corrected Volume Volume Entering Adjustment² **Compliance Year Entering** Distribution System ¹ Optional 2020 **Distribution System** (+/-) 0

Units of measure (AF, MG, or CCF) must remain consistent throughout th X7-7 Table 0 and Submittal Table 2-3. Adjustment - See guidance in Methodology 1, Step 3 of Methodologies Docu	² Meter Error
NOTES: From Water Consumption tables provided by City of P Year (2019 - 2020).	aramount for Fiscal

SB X7-7 Table 4-A: 2020 Volume Entering the Distribution System(s), Meter **Error Adjustment** Complete one table for each source. Name of Source Enter Name of Source 3 This water source is (check one): The supplier's own water source A purchased or imported source **Meter Error Corrected Volume** Adjustment ² Volume Entering **Compliance Year** Entering Distribution System ¹ Optional 2020 **Distribution System** (+/-) 0 **Units of measure (AF, MG, or CCF)** must remain consistent throughout the UWMP, as reported in SB ² Meter Error X7-7 Table 0 and Submittal Table 2-3. Adjustment - See guidance in Methodology 1, Step 3 of Methodologies Document

SB X7-7 Table 4-A: 2020 Volume Entering the Distribution System(s), Meter Error Adjustment

Complete one table for each source.

Name of Source Enter Name of Source 4

This water source is (check one):

	☐ The supplier's own water source							
	A purchase	ed or imported source						
Compliance Year 2020		Volume Entering Distribution System ¹	Meter Error Adjustment ² Optional (+/-)	Corrected Volume Entering Distribution System				
				0				
X7-7 Table 0	 Units of measure (AF, MG, or CCF) must remain consistent throughout the UWMP, as reported in SB X7-7 Table 0 and Submittal Table 2-3. Adjustment - See guidance in Methodology 1, Step 3 of Methodologies Document 							
NOTES:								
SR Y7-7 T	ahle 4-A·	2020 Volume Entering	the Distribution	System(s) Meter				
Error Adj	ustment	or each source.	the Distribution	r system(s), wieter				
Name of S		Enter Name of Source 5						
		check one):						
		er's own water source						
		ed or imported source						
Compliance Year 2020		Volume Entering Distribution System ¹	Meter Error Adjustment ² Optional (+/-)	Corrected Volume Entering Distribution System				
				0				
X7-7 Table 0	and Submittal	G , or CCF) must remain consis Table 2-3. e in Methodology 1, Step 3 of M	-	² Meter Error				

NOTES:								
CD V7 7 T	alala 4 A.	2020 Valore - Fretorias	ula a Diataila ati an	Contam(a) Blatan				
	SB X7-7 Table 4-A: 2020 Volume Entering the Distribution System(s), Meter							
Error Adju								
Complete	one table fo	or each source.						
Name of S	ource	Enter Name of Source 6						
This water	source is (check one):						
	The supplie	er's own water source						
	A purchase	ed or imported source						
			Meter Error	Comported Molecus				
C!'-	V	Volume Entering	Adjustment ²	Corrected Volume				
-	nce Year	Distribution System ¹	Optional	Entering				
20	20	,,,,,	(+/-)	Distribution System				
			1 , ,					
				0				
		G , or CCF) must remain consis	tent throughout the l	UWMP, as reported in SB				
X7-7 Table 0	and Submitta	Table 2-3.		UWMP, as reported in SB ² Meter Error				
X7-7 Table 0	and Submitta			UWMP, as reported in SB ² Meter Error				
X7-7 Table 0	and Submitta	Table 2-3.		UWMP, as reported in SB ² Meter Error				
X7-7 Table 0 Adjustment	and Submitta	Table 2-3.		UWMP, as reported in SB ² Meter Error				
X7-7 Table 0 Adjustment	and Submitta	Table 2-3.		UWMP, as reported in SB ² Meter Error				
X7-7 Table 0 Adjustment	and Submitta	Table 2-3.		UWMP, as reported in SB ² Meter Error				
X7-7 Table 0 Adjustment NOTES:	and Submitta - See guidance	Table 2-3. e in Methodology 1, Step 3 of M	lethodologies Docum	UWMP, as reported in SB ² Meter Error ent				
X7-7 Table 0 Adjustment NOTES:	and Submitta - See guidance able 4-A:	Table 2-3.	lethodologies Docum	UWMP, as reported in SB ² Meter Error ent				
X7-7 Table 0 Adjustment NOTES: SB X7-7 T Error Adju	and Submittal - See guidance able 4-A:	Table 2-3. Table 2-3. Table 2-3. The in Methodology 1, Step 3 of Met	lethodologies Docum	UWMP, as reported in SB ² Meter Error ent				
X7-7 Table 0 Adjustment NOTES: SB X7-7 T Error Adju Complete	and Submittal - See guidance able 4-A: ustment one table for	Table 2-3. Prin Methodology 1, Step 3 of Metho	lethodologies Docum	UWMP, as reported in SB ² Meter Error ent				
X7-7 Table 0 Adjustment NOTES: SB X7-7 T Error Adju Complete (Name of S	able 4-A: ustment one table fo	Table 2-3. In Methodology 1, Step 3 of Method	lethodologies Docum	UWMP, as reported in SB ² Meter Error ent				
X7-7 Table 0 Adjustment NOTES: SB X7-7 T Error Adju Complete (Name of S	able 4-A: ustment one table foource source is (Table 2-3. In Methodology 1, Step 3 of Method	lethodologies Docum	UWMP, as reported in SB ² Meter Error ent				
X7-7 Table 0 Adjustment NOTES: SB X7-7 T Error Adju Complete (Name of S	able 4-A: ustment one table foource source is (a	Table 2-3. In Methodology 1, Step 3 of Method	lethodologies Docum	UWMP, as reported in SB ² Meter Error ent				

Compliance Year 2020		Volume Entering Distribution System ¹	Meter Error Adjustment ² Optional (+/-)	Corrected Volume Entering Distribution System			
				0			
X7-7 Table 0	¹ Units of measure (AF, MG , or CCF) must remain consistent throughout the UWMP, as reported in X7-7 Table 0 and Submittal Table 2-3. Adjustment - See guidance in Methodology 1, Step 3 of Methodologies Document						
NOTES:							
SB X7-7 T	able 4-A:	2020 Volume Entering	the Distributior	System(s), Meter			
Error Adju	ustment						
Complete	one table fo	or each source.					
Name of S	ource	Enter Name of Source 8					
This water	source is (check one):					
	The supplie	er's own water source					
	A purchase	ed or imported source					
•	nce Year 20	Volume Entering Distribution System ¹	Meter Error Adjustment ² Optional (+/-)	Corrected Volume Entering Distribution System			
				0			
X7-7 Table 0	and Submittal	G , or CCF) must remain consis Table 2-3. - in Methodology 1, Step 3 of M		² Meter Error			
NOTES:							

SB X7-7 T	able 4-A:	2020 Volume Entering	the Distributior	System(s), Meter			
Error Adj							
Complete	one table fo	or each source.					
Name of S	Name of Source Enter Name of Source 9						
This water	source is (check one):					
	The supplie	oplier's own water source					
	A purchase	ed or imported source					
_	nce Year 20	Volume Entering Distribution System ¹	Meter Error Adjustment ² Optional (+/-)	Corrected Volume Entering Distribution System			
				0			
	X7-7 Table 0 and Submittal Table 2-3. **Adjustment* - See guidance in Methodology 1, Step 3 of Methodologies Document NOTES:						
CD V7 7 T	able 4 Av.	2020 Volume Entering	the Distribution	System(s) Motor			
		2020 Volume Entering	the Distribution	i Systemis), ivieter			
Error Adju							
		or each source.					
Name of S		Enter Name of Source 10					
This water		check one):					
	The supplier's own water source						
	A purchase	ed or imported source					
-	nce Year 20	Volume Entering Distribution System ¹	Meter Error Adjustment ² <i>Optional</i> (+/-)	Corrected Volume Entering Distribution System			
				0			

X7-7 Table 0	and Submittal	G , or CCF) must remain consis Table 2-3. e in Methodology 1, Step 3 of M		² Meter Error		
NOTES:						
SB X7-7 T	able 4-A:	2020 Volume Entering	the Distribution	n System(s), Meter		
Error Adju Complete		or each source.				
Name of S		Enter Name of Source 11				
This water		check one):				
		er's own water source				
	A purchase	ed or imported source				
Compliance Year 2020		Volume Entering Distribution System ¹	Meter Error Adjustment ² Optional (+/-)	Corrected Volume Entering Distribution System		
				0		
¹ Units of measure (AF, MG, or CCF) must remain consistent throughout the UWMP, as reported in SB X7-7 Table 0 and Submittal Table 2-3. Adjustment - See guidance in Methodology 1, Step 3 of Methodologies Document						
NOTES:						
SB X7-7 T Error Adji		2020 Volume Entering	the Distribution	n System(s), Meter		

Complete one table for each source.

Name of Source Enter Name of Source 12

This water	r source is (check one):					
	The supplie	er's own water source					
	A purchase	A purchased or imported source					
Compliance Year 2020		Volume Entering Distribution System ¹	Meter Error Adjustment ² Optional (+/-)	Corrected Volume Entering Distribution System			
				0			
X7-7 Table 0	and Submittal	G , or CCF) must remain consist Table 2-3. In Methodology 1, Step 3 of M		² Meter Error			
NOTES:							
		2020 Volume Entering	the Distribution	n System(s), Meter			
Error Adj							
Complete	one table fo	or each source.					
Name of S	ource	Enter Name of Source 13					
This water	r source is (check one):					
	The supplie	er's own water source					
	A purchase	ed or imported source					
Compliance Year 2020		Volume Entering Distribution System ¹	Meter Error Adjustment ² Optional (+/-)	Corrected Volume Entering Distribution System			
				0			
X7-7 Table 0	and Submittal	G , or CCF) must remain consist Table 2-3. e in Methodology 1, Step 3 of M		² Meter Error			

NOTES:	NOTES:						
SB X7-7 T	SB X7-7 Table 4-A: 2020 Volume Entering the Distribution System(s), Meter						
Error Adju		• • • • • • • •		(c),			
_		or each source.					
Name of S		Enter Name of Source 14					
		check one):					
		er's own water source					
		ed or imported source					
Compliance Year		Volume Entering Distribution System 1	Meter Error Adjustment ² <i>Optional</i>	Corrected Volume Entering Distribution System			
			(+/-)	,			
			(+/-)	0			
X7-7 Table 0	and Submitta	I G , or CCF) must remain consist I Table 2-3. e in Methodology 1, Step 3 of M	tent throughout the	0 UWMP, as reported in SB 2 Meter Error			
X7-7 Table 0	and Submitta	l Table 2-3.	tent throughout the	0 UWMP, as reported in SB 2 Meter Error			
X7-7 Table 0 Adjustment	and Submitta	l Table 2-3.	tent throughout the	0 UWMP, as reported in SB 2 Meter Error			
X7-7 Table 0 Adjustment	and Submitta	l Table 2-3.	tent throughout the	0 UWMP, as reported in SB 2 Meter Error			
X7-7 Table 0 Adjustment	and Submitta	l Table 2-3.	tent throughout the	0 UWMP, as reported in SB ² Meter Error			
X7-7 Table 0 Adjustment NOTES:	and Submitta - See guidance	l Table 2-3.	tent throughout the d	O UWMP, as reported in SB ² Meter Error eent			
X7-7 Table 0 Adjustment NOTES:	and Submitta - See guidance able 4-A: 2	l Table 2-3. e in Methodology 1, Step 3 of M	tent throughout the d	O UWMP, as reported in SB ² Meter Error eent			
X7-7 Table 0 Adjustment NOTES: SB X7-7 Table 0 Error Adjustment	and Submittands - See guidance able 4-A: 2 ustment	l Table 2-3. e in Methodology 1, Step 3 of M	tent throughout the d	O UWMP, as reported in SB ² Meter Error eent			
X7-7 Table 0 Adjustment NOTES: SB X7-7 Table 0 Error Adjustment	and Submittands - See guidance able 4-A: 2 ustment one table fo	Table 2-3. e in Methodology 1, Step 3 of M 2020 Volume Entering t	tent throughout the d	O UWMP, as reported in SB ² Meter Error eent			
NOTES: SB X7-7 TError Adju Complete (Name of S)	and Submittands - See guidance able 4-A: 2 ustment one table foource	Table 2-3. e in Methodology 1, Step 3 of M 2020 Volume Entering to the contract of the contr	tent throughout the d	O UWMP, as reported in SB ² Meter Error eent			
NOTES: SB X7-7 TError Adju Complete (Name of S)	able 4-A: 2 ustment one table foource source is (Table 2-3. e in Methodology 1, Step 3 of M 2020 Volume Entering to the course of Source 15	tent throughout the d	O UWMP, as reported in SB ² Meter Error eent			

Compliance Year 2020	Volume Entering Distribution System ¹	Meter Error Adjustment ² Optional (+/-)	Corrected Volume Entering Distribution System		
			0		
¹ Units of measure (AF, MG, or CCF) must remain consistent throughout the UWMP, as reported in SB X7-7 Table 0 and Submittal Table 2-3. ² Meter Error Adjustment - See guidance in Methodology 1, Step 3 of Methodologies Document NOTES:					

SB X7-7 Table 4-B: 2020 Indirect Recycled Water Use Deduction (For use only by agencies that are deducting indirect recycled water

		2020 Sur	face Reservoi	ir Augmentation		2020 Groundwater Recharge		
2020 Compliand Year	Volume Discharged from Reservoir for Distribution System Delivery	Percent Recycled Water	Recycled Water Delivered to Treatment Plant	Transmission/ Treatment Loss ¹	Recycled Volume Entering Distribution System from Surface Reservoir Augmentation	Recycled Water Pumped by Utility ^{1,2}	Transmission/ Treatment Losses ¹	Recycled Volume Entering Distribution System from Groundwater Recharge
			-		-			-

¹ Units of measure (AF, MG, or CCF) must remain consistent throughout the UWMP, as reported in SB X7-7 Table 0 and Submittal Table 2-3. Suppliers will provide supplemental sheets to document the calculation for their input into "Recycled Water Pumped by Utility". The volume repoless than total groundwater pumped - See Methodology 1, Step 8, section 2.c.

er)

Total Deductible
Volume of Indirect
Recycled Water Entering
the Distribution System

-

2

orted in this cell must be

	Criteria 1 - Industrial water use is equal to or greater than 12% of gross water use. Complete SB X7-7 Table 4-C.1
	Criteria 2 - Industrial water use is equal to or greater than 15 GPCD. Complete SB X7-7 Table 4-C.2
	Criteria 3 - Non-industrial use is equal to or less than 120 GPCD. Complete SB X7-7 Table 4-C.3
	Criteria 4 - Disadvantaged Community. Complete SB x7-7 Table 4-C.4
NOTES:	complete 35 X1 7 Tuble 1 C.1

SB X7-7 Table 4-C.1: 2020 Process Water Deduction Eligibility (For use

only by agencies that are deducting process water using Criteria 1)

Criteria 1

Industrial water use is equal to or greater than 12% of gross water use

2020 Compliance Year	2020 Gross Water Use Without Process Water Deduction	2020 Industrial Water Use	Percent Industrial Water	Eligible for Exclusion Y/N
	2,159		0%	NO

SB X7-7 Table 4-C.2: 2020 Process Water Deduction Eligibility

(For

use only by agencies that are deducting process water using Criteria 2)

Criteria 2

Industrial water use is equal to or greater than 15 GPCD

2020 Compliance Year	2020 Industrial Water Use	2020 Population	2020 Industrial GPCD	Eligible for Exclusion Y/N
		12,200	1	NO

SB X7-7 Table 4-C.3: 2020 Process Water Deduction Eligibility

(For use only

by agencies that are deducting process water using Criteria 3)

Criteria 3

Non-industrial use is equal to or less than 120 GPCD

2020 Compliance Year	2020 Gross Water Use Without Process Water Deduction Fm SB X7-7 Table 4	2020 Industrial Water Use	2020 Non- industrial Water Use	2020 Population Fm SB X7-7 Table 3	Non-Industrial GPCD	Eligible for Exclusion Y/N
	2,159		2,159	12,200	158	NO

SB X7-7 Table 4-C.4: 2020 Process Water Deduction Eligibility (For use only by agencies that are deducting process water using Criteria 4) Criteria 4 Disadvantaged Community. A "Disadvantaged Community" (DAC) is a community with a median household income less than 80 percent of the statewide average. **SELECT ONE** "Disadvantaged Community" status was determined using one of the methods listed below: 1. IRWM DAC Mapping tool https://gis.water.ca.gov/app/dacs/ If using the IRWM DAC Mapping Tool, include a screen shot from the tool showing that the service area is considered a DAC. 2. 2020 Median Income Percentage of Service Area **Eligible for** California Median Statewide Median Household Household Income* Exclusion? Y/N Average Income \$75,235 0% 2020 YES *California median household income 2015 -2019 as reported in US Census Bureau QuickFacts. NOTES

Data from these tables will not be entered into WUEdata.

Instead,

the entire tables will be uploaded to WUEdata as a separate upload in Excel format.

This table(s) is only for Suppliers that deduct process water from their 2020 gross water use.

SB X7-7 Table 4-D: 2020 Process Water Deduction - Volume

Complete a

separate table for each industrial customer with a process water exclusion

Name of Industrial Customer		Enter Name of Industrial Customer 1			
Compliance Year 2020	Industrial Customer's Total Water Use *	Total Volume Provided by Supplier*	% of Water Provided by Supplier	Customer's Total Process Water Use*	Volume of Process Water Eligible for Exclusion for this Customer
					-

^{*} Units of measure (AF, MG, or CCF) must remain consistent throughout the UWMP, as reported in SB X7-7 Table 0 and Submittal Table 2-3.

NOTES:

SB X7-7 Table 4-D: 2020 Process Water Deduction - Volume

Complete a

separate table for each industrial customer with a process water exclusion

separate table for each madstrar eastorner with a process water exclusion					
Name of Industrial Customer		Enter Name of Industrial Customer 2			
Compliance Year 2020	Industrial Customer's Total Water Use *	Total Volume Provided by Supplier*	% of Water Provided by Supplier	Customer's Total Process Water Use*	Volume of Process Water Eligible for Exclusion for this Customer
					-

^{*} Units of measure (AF, MG, or CCF) must remain consistent throughout the UWMP, as reported in SB X7-7 Table 0 and Submittal Table 2-3.

NOTES:			

SB X7-7 Table 4-D:	2020 Process Wate	r Deduction - Vol	ume		Complete a
separate table for each i	industrial customer witi	h a process water exc	lusion		
Name of Industrial Cu	ıstomer	Enter Name of Indus	strial Customer 3		
Compliance Year 2020	Industrial Customer's Total Water Use *	Total Volume Provided by Supplier*	% of Water Provided by Supplier	Customer's Total Process Water Use*	Volume of Process Water Eligible for Exclusion for this Customer
* Units of measure (A	AF, MG , or CCF) mus	t remain consistent	throughout the U	JWMP, as reported	- d in SB X7-7 Table 0

and Submittal Table 2-3.
NOTES:

SB X7-7 Table 4-D: 2	Complete a					
separate table for each industrial customer with a process water exclusion Name of Industrial Customer Enter Name of Industrial Customer 4						
Compliance Year 2020	Industrial Customer's Total Water Use *	Total Volume Provided by Supplier*	% of Water Provided by Supplier	Customer's Total Process Water Use*	Volume of Process Water Eligible for Exclusion for this Customer	
					-	

^{*} Units of measure (AF, MG, or CCF) must remain consistent throughout the UWMP, as reported in SB X7-7 Table 0 and Submittal Table 2-3.

NOTES:			

SB X7-7 Table 4-D: <i>Separate table for each i</i>	Complete a				
Name of Industrial Cu	ıstomer	Enter Name of Indus	strial Customer 5		
Compliance Year 2020	Industrial Customer's Total Water Use *	Total Volume Provided by Supplier*	% of Water Provided by Supplier	Customer's Total Process Water Use*	Volume of Process Water Eligible for Exclusion for this Customer
					-

and Submittal Table 2-5.		
NOTES:		

SB X7-7 Table 4-D: 2020 Process Water Deduction - Volume separate table for each industrial customer with a process water exclusion Complete						
Name of Industrial Cu	stomer	Enter Name of Indus	strial Customer 6			
Compliance Year 2020	Industrial Customer's Total Water Use *	Total Volume Provided by Supplier*	% of Water Provided by Supplier	Customer's Total Process Water Use*	Volume of Process Water Eligible for Exclusion for this Customer	
					-	

^{*} Units of measure (AF, MG, or CCF) must remain consistent throughout the UWMP, as reported in SB X7-7 Table 0 and Submittal Table 2-3.

NOTES:			

	SB X7-7 Table 4-D: 2020 Process Water Deduction - Volume separate table for each industrial customer with a process water exclusion						
Name of Industrial Cu	ıstomer	Enter Name of Indus	strial Customer 7				
Compliance Year 2020	Industrial Customer's Total Water Use *	Total Volume Provided by Supplier*	% of Water Provided by Supplier	Customer's Total Process Water Use*	Volume of Process Water Eligible for Exclusion for this Customer		
					-		
* Units of measure (AF, MG, or CCF) must remain consistent throughout the UWMP, as reported in SB X7-7 Table 0 and Submittal Table 2-3.							

SB X7-7 Table 4-D: 2	Complete a					
separate table for each industrial customer with a process water exclusion Name of Industrial Customer Enter Name of Industrial Customer 8						
Compliance Year 2020	Industrial Customer's Total Water Use *	Total Volume Provided by Supplier*	% of Water Provided by Supplier	Customer's Total Process Water Use*	Volume of Process Water Eligible for Exclusion for this Customer	
					-	

^{*} Units of measure (AF, MG, or CCF) must remain consistent throughout the UWMP, as reported in SB X7-7 Table 0 and Submittal Table 2-3.

NOTES:			

SB X7-7 Table 4-D:	Complete a				
separate table for each i	industrial customer with	n a process water exc	lusion		
Name of Industrial Cu	ıstomer	Enter Name of Indus	strial Customer 9		
Compliance Year 2020	Industrial Customer's Total Water Use *	Total Volume Provided by Supplier*	% of Water Provided by Supplier	Customer's Total Process Water Use*	Volume of Process Water Eligible for Exclusion for this Customer
					-
* Units of measure (AF, MG, or CCF) must remain consistent throughout the UWMP, as reported in SB X7-7 Table 0 and Submittal Table 2-3.					

SB X7-7 Table 4-D: 2	Complete a								
separate table for each i	separate table for each industrial customer with a process water exclusion								
Name of Industrial Cu	stomer	Enter Name of Indus	strial Customer 10						
Compliance Year 2020	Industrial Customer's Total Water Use *	Total Volume Provided by Supplier*	% of Water Provided by Supplier	Customer's Total Process Water Use*	Volume of Process Water Eligible for Exclusion for this Customer				
					-				

^{*} Units of measure (AF, MG, or CCF) must remain consistent throughout the UWMP, as reported in SB X7-7 Table 0 and Submittal Table 2-3.

SB X7-7 Table 5: 2020 Gallons Per Capita Per Day (GPCD)					
2020 Gross Water Fm SB X7-7 Table 4 SB X7-7 Table 3		2020 GPCD			
2,159	12,200	158			
NOTES:					

SB X7-7 Table 9: 2020 Compliance							
Actual 2020 GPCD ¹	Optional Adjustments to 2020 GPCD						
	Enter "0" if Adjustment Not Used						Did Supplier
	Extraordinary Events ¹	Weather Normalization ¹	Economic Adjustment ¹	TOTAL Adjustments ¹	Adjusted 2020 GPCD ¹ (Adjusted if applicable)	2020 Confirmed Target GPCD ^{1, 2}	Achieve Targeted Reduction for 2020?
158	-	1	1	-	158	183	YES

¹ All values are reported in GPCD

² **2020 Confirmed Target GPCD** is taken from the Supplier's SB X7-7 Verification Form Table SB X7-7, 7-F.