C

Appendix C: DWR Standard SB X7-7 Tables

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			
V	3. DWR Population Tool			
	4. Other DWR recommends pre-review			
NOTES:				

SB X7-7 Table 3: 2020 Service Area Population							
2020 Compliance Year Population							
2020 603,950							
NOTES:	NOTES:						

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	
	84,672	-	-	-	-	-	84,672	

^{*} 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-A: 2020 Volume Entering the Distribution System(s), Meter								
Error Adjustment Complete one table for each source.								
Name of Source Treated water from Metropolitan								
This water source is (check one):								
The supplier's own water source								
	Volume Entering		Corrected Volume					
Compliance Year	Distribution System ¹	Adjustment ² Optional	Entering					
2020	Distribution system	(+/-)	Distribution System					
	44,726	(*/-/	44,726					
	44,720	_	44,720					
Units of measure (AF, MG, or CCF) must remain consistent throughout the UWMP, as reported in SB (7-7 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: 7 Error Adjustment Complete one table fo	2020 Volume Entering to be reach source.	the Distributior	n System(s) Meter					
Name of Source	Untreated water from Met	ropolitan						
This water source is (d	check one) :							
☐ The supplie	er's own water source							
	d or imported source							
		Meter Error	Commente di Valore					
Camplianas Vasu	Volume Entering	Adjustment ²	Corrected Volume					
Compliance Year	Distribution System ¹	Optional	Entering					
2020	,	(+/-)	Distribution System					
	17,584		17,584					
Units of measure (AF, MG , or CCF) must remain consistent throughout the UWMP, as reported in SB (7-7 Table 0 and Submittal Table 2-3. **Reter Error 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								
		Meter Error	Corrected Volume					
Compliance Year	Volume Entering	Adjustment ²	Entering					
2020	Distribution System ¹	Optional	Distribution System					
-520		(+/-)	Distribution System					
	2,625		2,625					
X7-7 Table 0 and Submittal See guidance in Methodolog	5 , or CCF) must remain consiste Table 2-3. gy 1, Step 3 of Methodologies D	2	WMP, as reported in SB Meter Error Adjustment -					
NOTES:								

SB X7-7 T	able 4-A:	2020 Volume Entering	the Distribution	System(s), Meter			
Error Adj	ustment						
Complete	one table fo	or each source.					
Name of S	ource	Groundwater					
This water	source is (check one):					
✓	The suppli	er's own water source					
☐ A purchased or imported source							
			Meter Error	Corrected Volume			
Complia	nce Year	Volume Entering	Adjustment ²	Entering			
-	20	Distribution System ¹	Optional	Distribution System			
			(+/-)	ŕ			
		11,785		11,785			
1 Units of m	easure (AF, M	G , or CCF) must remain consist	ent throughout the U	WMP, as reported in SB			
X7-7 Table 0	and Submittal	Table 2-3.	2	Meter Error Adjustment -			
See guidance	in Methodolo	gy 1, Step 3 of Methodologies D	ocument				
NOTES:							
CD V7 7 T	able 4 At	2020 Volume Entering	the Distribution	System(s) Motor			
Error Adj		2020 Volume Entering	the Distribution	i System(s), ivieter			
•		or each source.					
Name of S		Desalinated groundwater					
	source is (er's own water source					
		ed or imported source					
	A purchase	ed of imported source	Meter Error				
		Volume Entering		Corrected Volume			
Complia	nce Year	Distribution System ¹	Adjustment ²	Entering			
20	20	Distribution System	Optional (+/-)	Distribution System			
		7,310	(*/-/	7,310			
				·			
		G , or CCF) must remain consist					
	and Submittal	Table 2-3. gy 1, Step 3 of Methodologies D		Meter Error Adjustment -			
see garaanee	III WELIIOGOIO	gy 1, step 3 of Methodologies D	ocument				
NOTES:							
SB X7-7 T	able 4-A:	2020 Volume Entering	the Distribution	System(s). Meter			
Error Adj							
•		or each source.					
Name of S							
	source is (Agriculture					
√ Vate		er's own water source					
		ed or imported source					
	A parchase	d of imported source	Meter Error				
		Volume Entering	Adjustment ²	Corrected Volume			
•	nce Year	Distribution System ¹	Optional	Entering			
20	20	Distribution system	(+/-)	Distribution System			
		642	(17-)	642			
		G , or CCF) must remain consist					
	and Submittal			Meter Error Adjustment -			
See guidance	ın Methodolo	gy 1, Step 3 of Methodologies D	ocument				
NOTES:							
L							

2020 Gross		2020 Population Fm SB X7-7 Table 3	2020 GPCD
	84,672	603,950	125

SB X7-7 Table 9: 2020 Compliance								
		Optional Ac						
	Enter "(O" if Adjustment No	ot Used				Did Supplier	
Actual 2020 GPCD ¹	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?	
125	-	-	-	-	125	176	YES	

¹ All values are reported in GPCD

NOTES:

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