

## Appendix G – 2020 SBX7-7 Compliance Form



## **SB X7-7 Table 0: Units of Measure Used in 2020 UWMP\*** *(select one from the drop down list)*

Acre Feet

\*The unit of measure must be consistent throughout the UWMP, as 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					
NOTES: The population for areas in the City of Roseville boundary not served by the City of Roseville Water Utility was subtracted from the total 2020 DOF population.					

SB X7-7 Table 3: 2020 Service Area Population						
2020 Compliance Year Population						
2020	140,187					
NOTES:						

Into Distribution System This column will remain blank until SB X7-7 Table 4-A is completed.Indirect Recycled Water This column will Storage* (+/-)Indirect Recycled Water This column will remain blank until SB X7-7 Table 4-B is completed.Process Water This column will remain blank until SB X7-7 Table 4-A is completed.Process Water This column will remain blank until SB X7-7 Table 4-A is completed.Process Water This column will remain blank until SB X7-7 Table 4-B is completed.Process Water This column will remain blank until SB X7-7 Table 4-D is completed.Process Water This column will remain blank until SB X7-7 Table 4-D is completed.Process Water This column will remain blank until SB X7-7 Table 4-D is completed.33,2631,45131,81* Units of measure (AF, MG , or CCF)must remain consistent throughout the UWMP, as reported in SB X7-7 Table		2020 Volume 2020 Deductions									
* Units of measure (AF, MG , or CCF) must remain consistent throughout the UWMP, as reported in SB X7-7 Table	-	Distribution System This column will remain blank until SB X7-7 Table 4-A is	-	Dist. System Storage*	Recycled Water This column will remain blank until SB X7-7 Table 4-B	Delivered for Agricultural	Water This column will remain blank until SB X7-7 Table 4-D is	2020 Gross Water Use			
		33,263	1,451	-	-	-	-	31,813			
0 and Submittal Table 2-3.											

Ари	<b>rce is</b> suppl	ier's own water source ed or imported source	Meter Error	Corrected Volume			
Compliance Y	suppl	ier's own water source ed or imported source	Meter Error	Corrected Volume			
Compliance Y		ed or imported source	Meter Error	Corrected Volume			
Compliance Y	rchas	·	Meter Error	Corrected Volume			
-			Meter Error	Corrected Volume			
	Compliance Year 2020Volume Entering Distribution System 1Adjustment 2 Optional (+/-)Entering Distribution						
	31,711 - 31,711						
<ul> <li><sup>1</sup> 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.</li> <li><sup>2</sup> Meter Error Adjustment - See guidance in Methodology 1, Step 3 of Methodologies Document NOTES: Total volume excludes raw water delivered to Linda Creek.</li> </ul>							

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 Ground Water								
This wate	This water source is (check one):							
✓ The supplier's own water source								
A purchased or imported source								
			Meter Error	Corrected Volume				
Complia	Compliance Year Volume Entering Adjustment <sup>2</sup> Entering							
	<b>2020</b> Distribution System <sup>1</sup> Optional Distribution							
(+/-) System								
201 0 201								
<ul> <li><sup>1</sup> 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.</li> <li><sup>2</sup> Meter Error Adjustment - See guidance in Methodology 1, Step 3 of Methodologies Document</li> </ul>								
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 SourceTotal water delivered from other suppliers to RosevilleThis water source is (check one):

	The supplier's own water source								
	A purchased or imported source								
	Compliance Year 2020Volume Entering Distribution System 1Meter Error Adjustment2Corrected Volume Entering Optional (+/-)1.35201.352								
	1,352 0 1,352								
<ul> <li><sup>1</sup> 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.</li> <li><sup>2</sup> Meter Error Adjustment - See guidance in Methodology 1, Step 3 of Methodologies Document</li> </ul>									
NOTES:									

SB X7-7 Table 5: 2020 Gallons Per Capita Per Day (GPCD)						
2020 Gross Water Fm SB X7-7 Table 4	2020 Population Fm SB X7-7 Table 3	2020 GPCD				
31,813	140,187	203				
NOTES:						

SB X7-7 Table	B X7-7 Table 9: 2020 Compliance Optional Adjustments to 2020 GPCD Did Supplie									
Actual 2020 GPCD <sup>1</sup>	Enter "0" Extraordinary Events <sup>1</sup>	<mark>' if Adjustment N</mark> Weather Normalization <sup>1</sup>	Fconomic	TOTAL Adjustments <sup>1</sup>	Adjusted 2020 GPCD <sup>1</sup> (Adjusted if applicable)	2020 Confirmed Target GPCD <sup>1, 2</sup>	Did Supplier Achieve Targeted Reduction for 2020?			
203	-	-	-	-	203	247	YES			
	e reported in GP ned Target GPC	CD <b>D</b> is taken from t	he Supplier's SE	3 X7-7 Verificati	on Form Table	SB X7-7, 7-F.				