UWMP Standardized Tables

Los Altos Suburban District

2015 Urban Water Management Plan Appendix H



Table 2-1 Retail Only: P	Table 2-1 Retail Only: Public Water Systems								
Public Water System Number	Public Water System Name	Number of Municipal Connections 2015	Volume of Water Supplied 2015						
4310001	Los Altos Suburban	18,479	10,188						
	TOTAL	18,479	10,188						

Table 2-2:	Table 2-2: Plan Identification							
Select Only One		Type of Plan	Name of RUWMP or Regional Alliance if applicable drop down list					
V	Individual	UWMP						
		Water Supplier is also a member of a RUWMP						
	V	Water Supplier is also a member of a Regional Alliance	Other					
	Regional U	rban Water Management Plan (RUWMP)						

Table 2-3	Table 2-3: Agency Identification					
Type of Ag	ency (select one or both)					
	Agency is a wholesaler					
7	Agency is a retailer					
Fiscal or Ca	alendar Year (select one)					
V	UWMP Tables Are in Calendar Years					
	UWMP Tables Are in Fiscal Years					
If Using Fi	iscal Years Provide Month and Date that the Fiscal Year Begins (mm/dd)					
_						
Units of M	easure Used in UWMP (select from Drop down)					
Unit	AF					

Los Altos Suburban District UWMP Standardized Tables

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 CWC 10631.
Wholesale Water Supplier Name (Add additional rows as needed)
Santa Clara Valley Water District

Table 3-1 Retail: Population - Current and Projected									
Population	2015	2020	2025	2030	2035	2040(opt)			
Served	68,604	71,536	74,714	78,163	81,909	85,980			

Table 4-1 Retail: Demands for Potable and Raw Water - Actual							
Use Type (Add additional rows as needed)		2015 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						
Single Family		Drinking Water	6,615				
Multi-Family		Drinking Water	595				
Commercial		Drinking Water	1,930				
Industrial		Drinking Water	11				
Institutional/Governmental		Drinking Water	436				
Other		Drinking Water	16				
Losses		Drinking Water	585				
		TOTAL	10,188				

Table 4-2 Retail: Demands for Potable and Raw Water - Projected									
Use Type (Add additional rows as needed)	Additional Description	Report	Proje To the Exte	ected Wate ent that Rec		vailable			
<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	(as needed)	2020	2025	2030	2035	2040-opt			
Single Family		9,756	9,750	9,787	9,842	9,909			
Multi-Family		865	901	960	1,034	1,122			
Commercial		2,465	2,442	2,445	2,448	2,454			
Industrial		20	20	20	20	20			
Institutional/Governmental		636	657	681	705	731			
Other		28	28	28	28	28			
Losses		387	392	397	403	408			
	TOTAL	14,156	14,190	14,318	14,480	14,673			

Table 4-3 Retail: Total Water Demands								
	2015	2020	2025	2030	2035	2040 (opt)		
Potable and Raw Water From Tables 4-1 and 4-2	10,188	14,156	14,190	14,318	14,480	14,673		
Recycled Water Demand* From Table 6-4	0	220	261	261	261	261		
TOTAL WATER DEMAND 10,188 14,376 14,451 14,579 14,741 14,934								
*Recycled water demand fields will	l be blank unti	l Table 6-4 i	is complete.					

Table 4-4 Retail: 12 Month Water Loss Audit Reporting						
Reporting Period Start Date (mm/yyyy)	Volume of Water Loss*					
01/2014 604						
* Taken from the field "Water Losses" (a combination of apparent losses and real losses) from the AWWA worksheet.						

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)	Yes
If "Yes" to above, state the section or page number, in the cell to the right, where citations of the codes, ordinances, etc utilized in demand projections are found.	Location in UWMP: Section 4.4 of Chapter 4
Are Lower Income Residential Demands Included In Projections? Drop down list (y/n)	Yes

Table 5-1 Baselines and Targets Summary									
Retail Agency or Regional Alliance Only Baseline Period Start Year End Year Baseline GPCD* Average Baseline GPCD* Confirmed Confirmed Target *									
10-15 year	1996	2005	232	209	185				
5 Year 2003 2007 223									
*All values	are in Gallons p	oer Capita per l	Day (GPCD)						

Table 5-2: 2015 Compliance Retail Agency or Regional Alliance Only								
Actual	Optional Adjustments to 2015 GPCD 2015 Enter "0" for adjustments not used From Methodology 8							Did Supplier Achieve Targeted
2015 GPCD*	Target GPCD*	Extraordinary Events*	Economic Adjustment*	Weather Normalization*	TOTAL Adjustments*	Adjusted 2015 GPCD*	(Adjusted if applicable)	Reduction for 2015? Y/N
133	209	0	0	0	0	133	133	Yes
*All values are	e in Gallons p	er Capita per Da	y (GPCD)					

	Supplier does not pump groundwater. The supplier will not complete the table below.						
Groundwater Type Drop Down List May use each category multiple times	Drop Down List Any use each category Location or Basin Name 2011 2012 2013 2014 2015						
Add additional rows as needed							
Alluvial Basin	Santa Clara Sub-basin	2,881	4,266	4,990	6,240	3,341	
	TOTAL	2,881	4,266	4,990	6,240	3,341	

Table 6-2 Retail: W	/astewater Collected	Within Service Area	in 2015						
	There is no wastewate	er collection system. The	he supplier will not compl	ete the table belo	w.				
	Percentage of 2015 se	rvice area covered by	wastewater collection sys	tem <i>(optional)</i>					
	Percentage of 2015 se	rvice area population (covered by wastewater co	llection system (o	ptional)				
	Wastewater Collection	n		Recipient of Coll	ected Wastewater				
Name of Wastewater Collection Agency	Wastewater Collection Agency Drop Down List Metered or Estimated? Drop Down List Collected from UWMP Service Area 2015 Treatment Agency Receiving Collected Wastewater Wastewater Treatment Agency Receiving Collected Wastewater Name Area? Drop Down List Drop Down List Drop Down List Drop Down List								
Add additional rows as	Add additional rows as needed								
City of Los Altos	Estimated	3,895	City of Palo Alto	Palo Alto Regional Water Quality Control Plant					
City of Sunnyvale	Estimated	2,532	City of Sunnyvale	Sunnyvale Water Pollution Control Plant					
	Total Wastewater Collected from Service Area in 2015: 6,427								

No wastewater is treated or disposed of within the UWMP service area. The supplier will not complete the table below. 2015 volumes										
Wastewater Treatment Plant Name	Discharge Location Name or Identifier	Discharge Location Description	Wastewater Discharge ID Number (optional)	Method of Disposal Drop down list	Does This Plant Treat Wastewater Generated Outside the Service Area?	Treatment Level Drop down list	Wastewater Treated	Discharged Treated Wastewater	Recycled Within Service Area	Recycled Outside of Service Are
Add additional ro	ows as needed	I								
						Total	0	0	0	0

Recycled water is not used an The supplier will not complete	d is not planned for use within tethe table below.	he service area of the supp	lier.					
Name of Agency Producing (Treating) the Reco	City of Sunnyvale							
Name of Agency Operating the Recycled Wate	r Distribution System:	Santa Clara Valley Water	District					
Supplemental Water Added in 2015								
Source of 2015 Supplemental Water								
Beneficial Use Type	General Description of 2015 Uses	Level of Treatment Drop down list	2015	2020	2025	2030	2035	2040 (opt)
Agricultural irrigation								
Landscape irrigation (excludes golf courses)		Tertiary	0	220	261	261	261	261
Golf course irrigation								
Commercial use								
Industrial use								
Geothermal and other energy production								
Seawater intrusion barrier								
Recreational impoundment								
Wetlands or wildlife habitat								
Groundwater recharge (IPR)*								
Surface water augmentation (IPR)*								
Direct potable reuse								
Other Type of Use								
		Total:	0	220	261	261	261	261

Table 6-5 Retail: 2010 UW	MP Recycled Water	Use Projection Compared to 201	5 Actual					
✓	Recycled water was not used in 2010 nor projected for use in 2015. The supplier will not complete the table below.							
Use Typ	e	2010 Projection for 2015	2015 Actual Use					
Agricultural irrigation								
Landscape irrigation (exclude	es golf courses)							
Golf course irrigation								
Commercial use								
Industrial use								
Geothermal and other energy	y production							
Seawater intrusion barrier								
Recreational impoundment								
Wetlands or wildlife habitat								
Groundwater recharge (IPR)								
Surface water augmentation	(IPR)							
Direct potable reuse								
Other	Type of Use							
	Total	0	0					

Table 6-6 Retail: Meth	Table 6-6 Retail: Methods to Expand Future Recycled Water Use							
Supplier does not plan to expand recycled water use in the future. Supplier will not complete the table below but will provide narrative explanation.								
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								
constructing new recycled water delivery system	Cal Water has been in negotiations with the City of Sunnyvale, SCVWD and Apple to connect the Sunnyvale recycled water system to a new recycled pipe system in Cupertino that will convey water to the Apple Campus 2 site as well as other potential sites in the vicinity.	2016	176					
	Tota							

Los Altos Suburban District UWMP Standardized Tables

Table 6-7 Retail: Exp	Table 6-7 Retail: Expected Future Water Supply Projects or Programs								
	No expected future water supply projects or programs that provide a quantifiable increase to the agency's water supply. Supplier will not complete the table below.								
✓	Some or all of the supplier's future water supply projects or programs are not compatible with this table and are described in a narrative format.								
6.5, 6.6	Provide page location of narrative in the UWMP								
Name of Future Projects or Programs	Joint Project with	other agencies?	Description (if needed)	Planned Implementation Year	Planned for Use in Year Type Drop Down List	Expected Increase in Water Supply to Agency			
	Drop Down List (y/n)	If Yes, Agency Name				This may be a range			
Add additional rows as n	eeded								
					_				

Table 6-8 Retail: Water Supplies — Actual									
Water Supply		2015							
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	Water purchased form the Santa Clara Valley Water Distric (SCVWD)	6,848	Drinking Water						
Groundwater	District-operated wells in the Santa Clara Sub-basin	3,341	Drinking Water						
	10,189		0						

Water Supply		Projected Water Supply Report To the Extent Practicable									
Drop down list May use each category multiple times. These are the only water supply categories that will be recognized by the WUEdata online submittal tool Add additional rows as needed	Additional Detail on Water Supply	20	2020 2025		2030		20)35	2040 (opt)		
		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 or Safe Yield (optional)
Purchased or Imported Water	purchased from SCVWD	10,332		10,516		10,708		10,910		11,121	
Groundwater		3,824		3,674		3,610		3,570		3,552	
Recycled Water		220		261		261		261		261	
Total 14,376 14,451 14,579 14,741 14,934											

Table 7-1 Retail: Basis of Water Year Data							
		Available Supplies if Year Type Repeats					
Year Type	type in the last year of the fiscal or water year, for example, water year 1999-2000,	10	Quantification of available supplies is not compatible with this table and is provided elsewhere in the UWMP. Location				
		Quantification of available supplies is provid in this table as either volume only, percent only, or both.					
		•	Volume Available	% of Average Supply			
Average Year	1927		14,872	100%			
Single-Dry Year	1977		15,624				
Multiple-Dry Years 1st Year	2013		13,015				
Multiple-Dry Years 2nd Year	2014		9,660				
Multiple-Dry Years 3rd Year	2015		11,735				
Multiple-Dry Years 4th Year Optional							
Multiple-Dry Years 5th Year Optional							
Multiple-Dry Years 6th Year Optional							

Agency 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 an agency 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.

NOTES: Available volumes are the maximum volumes across all forecast years in Tables 7-2, 7-3, and 7-4.

Table 7-2 Retail: Normal	Table 7-2 Retail: Normal Year Supply and Demand Comparison									
2020 2025 2030 2035 2040 (Opt)										
Supply totals (autofill from Table 6-9)	14,376	14,451	14,579	14,741	14,934					
Demand totals (autofill from Table 4-3)	14,376	14,451	14,579	14,741	14,934					

Table 7-3 Retail: Single Dry Year Supply and Demand Comparison									
2020 2025 2030 2035 2040 (Opt)									
Supply totals	15,275	15,312	15,450	15,624	14,960				
Demand totals	15,275	15,312	15,450	15,624	15,832				
Difference	0	0	0	0	-872				

Table 7-4 Retail: Multiple Dry Years Supply and Demand Comparison						
		2020	2025	2030	2035	2040 (Opt)
	Supply totals	15,275	15,312	15,450	15,624	15,832
First year	Demand totals	15,275	15,312	15,450	15,624	15,832
	Difference	0	0	0	0	0
	Supply totals	12,450	13,941	13,062	12,185	11,792
Second year	Demand totals	13,966	13,999	14,126	14,285	14,475
	Difference	(1,516)	(58)	(1,064)	(2,100)	(2,683)
	Supply totals	10,691	12,884	11,648	10,274	9,563
Third year	Demand totals	15,009	15,045	15,180	15,351	15,556
	Difference	(4,318)	(2,161)	(3,532)	(5,077)	(5,993)
Fourth year (optional)	Supply totals					
	Demand totals		_	_	_	_
,	Difference	0	0	0	0	0

		Complete Both	
Stage	Percent Supply Reduction Numerical value as a (Narrative description) percent		
Add additional	rows as needed		
	numerical value as percent	narrative description	
1	Up to 10%	Minimal shortage	
2	Up to 20%	Up to 20% Moderate shortage	
3	Up to 35%	to 35% Severe shortage	
4	Greater than 35% Critical shortage		

Table 8-2 R	etail Only: Restrictions and Prohibitions on End Uses		
Stage	Restrictions and Prohibitions on End Users Drop down list These are the only categories that will be accepted by the WUEdata online submittal tool	Additional Explanation or Reference (optional)	Penalty, Charge, or Other Enforcement? Drop Down List
Add additiona	Il rows as needed		
1	Landscape - Limit landscape irrigation to specific days	Limited to 3 days per week	Yes
1	Landscape - Limit landscape irrigation to specific times	Limited to 8 am and 6pm	Yes
1	Other - Customers must repair leaks, breaks, and malfunctions in a timely manner	Must be repaired within 5 business days	Yes
1	Landscape - Restrict or prohibit runoff from landscape irrigation		Yes
1	Landscape - Other landscape restriction or prohibition	Prohibits irrigation of ornamental turf on public street medians with potable water; prohibit application of potable water to outdoor landscapes within 48 hours of measurable rainfall.	Yes
1	CII - Lodging establishment must offer opt out of linen service		Yes
1	CII - Restaurants may only serve water upon request		Yes
1	Other - Require automatic shut of hoses		Yes
1	Other - Prohibit use of potable water for washing hard surfaces		Yes
1	Other	Limits filling ornamental lakes or ponds; prohibit use of potable water in a water feature except where the water is recirculated	Yes

Table 8-2 R	etail Only: Restrictions and Prohibitions on End Uses		
Stage	Restrictions and Prohibitions on End Users Drop down list These are the only categories that will be accepted by the WUEdata online submittal tool	Additional Explanation or Reference (optional)	Penalty, Charge, or Other Enforcement? Drop Down List
3	Landscape - Limit landscape irrigation to specific days	Limited to 2 days per week	Yes
3	Landscape - Limit landscape irrigation to specific times	Limited to 8 am and 6pm	Yes
3	Other - Customers must repair leaks, breaks, and malfunctions in a timely manner	Must be repaired within 2 business days	Yes
3	Landscape - Restrict or prohibit runoff from landscape irrigation		Yes
3	Landscape - Other landscape restriction or prohibition	Prohibits irrigation of ornamental turf on public street medians with potable water; prohibit application of potable water to outdoor landscapes within 48 hours of measurable rainfall.	Yes
3	CII - Lodging establishment must offer opt out of linen service		Yes
3	CII - Restaurants may only serve water upon request		Yes
3	Other - Require automatic shut of hoses		Yes
3	Other - Prohibit use of potable water for washing hard surfaces	Prohibits use of potable water for street cleaning with trucks except for initial wash-down for construction purposes if street sweeping is not feasible	Yes

Table 8-2 Retail Only: Restrictions and Prohibitions on End Uses			
Stage	Restrictions and Prohibitions on End Users Drop down list These are the only categories that will be accepted by the WUEdata online submittal tool	Additional Explanation or Reference (optional)	Penalty, Charge, or Other Enforcement? Drop Down List
3	Other	Limits filling ornamental lakes or ponds; prohibit use of potable water in a water feature except where the water is recirculated	Yes
3	Other - Prohibit use of potable water for construction and dust control	Prohibited unless no other method or source of water can be used	Yes
4	Landscape - Prohibit all landscape irrigation	Prohibited except with hand-held bucket nozzle to maintain trees and shrubs.	Yes
4	Other - Customers must repair leaks, breaks, and malfunctions in a timely manner	Must be repaired within 1 business day	Yes
4	Landscape - Restrict or prohibit runoff from landscape irrigation		Yes
4	Landscape - Other landscape restriction or prohibition	Prohibits irrigation of ornamental turf on public street medians with potable water; prohibits application of potable water to outdoor landscapes within 48 hours of measurable rainfall.	Yes
4	CII - Lodging establishment must offer opt out of linen service		Yes
4	CII - Restaurants may only serve water upon request		Yes

Stage	Restrictions and Prohibitions on End Users Drop down list These are the only categories that will be accepted by the WUEdata online submittal tool	Additional Explanation or Reference (optional)	Penalty, Charge, or Other Enforcement? Drop Down List
4	Other - Require automatic shut of hoses		Yes
4	Other - Prohibit use of potable water for washing hard surfaces	Prohibits use of potable water for street cleaning with trucks	Yes
4	Other	Limits filling ornamental lakes or ponds; prohibit use of potable water in a water feature except where the water is recirculated	Yes
4	Other - Prohibit use of potable water for construction and dust control	No exceptions	Yes
NOTES:			

Stage Consumption Reduction Methods by Water Supplier Drop down list These are the only categories that will be accepted by the WUEdata online submittal tool Expand Public Information Campaign Offered as part of standard conservation program. Will expand as needed to achieve additional savings. Provide Rebates or Giveaways of Plumbing Fixtures and Devices Provide Rebates for Landscape Irrigation Efficiency Provide Rebates for Landscape Irrigation Efficiency Decrease Line Flushing Reduce System Water Loss Increase Water Waste Patrols Mandatory water budgets and banking—Water budgets will be based on a customer's consumption during a historical base period and will include a percentage reduction designed to meet necessary water-use reductions. Implement or Modify Drought Rate Structure or Surcharge Expand Public Information Campaign Additional Explanation or Reference (optional) Offered as part of standard conservation program. Will expand as needed to achieve additional savings. Offered as part of standard conservation program. Will expand as needed to achieve additional savings. Offered as part of standard conservation program. Will expand as needed to achieve additional savings. Offered as part of standard conservation program. Will expand as needed to achieve additional savings. Offered as part of standard conservation program. Will expand as needed to achieve additional savings. Offered as part of standard conservation program. Will expand as needed to achieve additional savings. Offered as part of standard conservation program. Will expand as needed to achieve additional savings. Offered as part of standard conservation program. Will expand as needed to achieve additional savings. Offered as part of standard conservation program. Will expand as needed to achieve additional savings. Offered as part	Table 8-3 Reta	ail Only: er Shortage Contingency Plan - Consun	nption Reduction Methods
2 Expand Public Information Campaign Offered as part of standard conservation program. Will expand as needed to achieve additional savings. Provide Rebates or Giveaways of Plumbing Fixtures and Devices Provide Rebates for Landscape Irrigation Efficiency Offered as part of standard conservation program. Will expand as needed to achieve additional savings. Offered as part of standard conservation program. Will expand as needed to achieve additional savings. Offered as part of standard conservation program. Will expand as needed to achieve additional savings. Decrease Line Flushing Provide Rebates for Landscape Irrigation Efficiency Mandatory water budgets and bankingWater budgets will be based on a customer's consumption during a historical base period and will include a percentage reduction designed to meet necessary water-use reductions. Drought surcharges charged to customers for each unit of water used over the established water budget for the billing period. For Stage 2 surcharges are two times the highest residential tier rate, with exceptions discussed in Section 8.3	Stage	Water Supplier Drop down list These are the only categories that will be accepted	·
Offer Water Use Surveys Offered as part of standard conservation program. Will expand as needed to achieve additional savings. Provide Rebates or Giveaways of Plumbing Fixtures and Devices Offered as part of standard conservation program. Will expand as needed to achieve additional savings. Offered as part of standard conservation program. Will expand as needed to achieve additional savings. Offered as part of standard conservation program. Will expand as needed to achieve additional savings. Provide Rebates for Landscape Irrigation Efficiency Decrease Line Flushing Reduce System Water Loss Increase Water Waste Patrols Mandatory water budgets and bankingWater budgets will be based on a customer's consumption during a historical base period and will include a percentage reduction designed to meet necessary water-use reductions. Implement or Modify Drought Rate Structure or Surcharge Drought surcharges charged to customers for each unit of water used over the established water budget for the billing period. For Stage 2 surcharges are two times the highest residential tier rate, with exceptions discussed in Section 8.3	Add additional ro	ows as needed	
2 Offer Water Use Surveys program. Will expand as needed to achieve additional savings. 2 Provide Rebates or Giveaways of Plumbing Fixtures and Devices Offered as part of standard conservation program. Will expand as needed to achieve additional savings. 2 Provide Rebates for Landscape Irrigation Efficiency Offered as part of standard conservation program. Will expand as needed to achieve additional savings. 2 Decrease Line Flushing 2 Reduce System Water Loss 2 Increase Water Waste Patrols 4 Other Other Other Consumption during a historical base period and will include a percentage reduction designed to meet necessary water-use reductions. 2 Implement or Modify Drought Rate Structure or Surcharge 2 Surcharges are two times the highest residential tier rate, with exceptions discussed in Section 8.3	2	Expand Public Information Campaign	
2 Provide Rebates or Giveaways of Plumbing Fixtures and Devices additional savings. 2 Provide Rebates for Landscape Irrigation Efficiency 2 Provide Rebates for Landscape Irrigation Efficiency 2 Decrease Line Flushing 2 Reduce System Water Loss 2 Increase Water Waste Patrols 4 Other 2 Other 2 Other Decrease Line Flushing Mandatory water budgets and bankingWater budgets will be based on a customer's consumption during a historical base period and will include a percentage reduction designed to meet necessary water-use reductions. Drought surcharges charged to customers for each unit of water used over the established water budget for the billing period. For Stage 2 surcharges are two times the highest residential tier rate, with exceptions discussed in Section 8.3	2	Offer Water Use Surveys	program. Will expand as needed to achieve
2 Decrease Line Flushing 2 Reduce System Water Loss 2 Increase Water Waste Patrols 4 Other 2 Other Decrease Line Flushing Decrease Line Flushing Decrease Water Waste Patrols Decrease Water Waste Patrols Mandatory water budgets and bankingWater budgets will be based on a customer's consumption during a historical base period and will include a percentage reduction designed to meet necessary water-use reductions. Drought surcharges charged to customers for each unit of water used over the established water budget for the billing period. For Stage 2 surcharges are two times the highest residential tier rate, with exceptions discussed in Section 8.3	2	•	program. Will expand as needed to achieve
2 Reduce System Water Loss 2 Increase Water Waste Patrols Mandatory water budgets and bankingWater budgets will be based on a customer's consumption during a historical base period and will include a percentage reduction designed to meet necessary water-use reductions. Drought surcharges charged to customers for each unit of water used over the established water budget for the billing period. For Stage 2 surcharges are two times the highest residential tier rate, with exceptions discussed in Section 8.3	2		program. Will expand as needed to achieve
2 Increase Water Waste Patrols Mandatory water budgets and bankingWater budgets will be based on a customer's consumption during a historical base period and will include a percentage reduction designed to meet necessary water-use reductions. Drought surcharges charged to customers for each unit of water used over the established water budget for the billing period. For Stage 2 surcharges are two times the highest residential tier rate, with exceptions discussed in Section 8.3	2	Decrease Line Flushing	
2 Increase Water Waste Patrols Mandatory water budgets and bankingWater budgets will be based on a customer's consumption during a historical base period and will include a percentage reduction designed to meet necessary water-use reductions. Drought surcharges charged to customers for each unit of water used over the established water budget for the billing period. For Stage 2 surcharges are two times the highest residential tier rate, with exceptions discussed in Section 8.3	2	Reduce System Water Loss	
2 Other budgets will be based on a customer's consumption during a historical base period and will include a percentage reduction designed to meet necessary water-use reductions. Drought surcharges charged to customers for each unit of water used over the established water budget for the billing period. For Stage 2 surcharges are two times the highest residential tier rate, with exceptions discussed in Section 8.3	2	Increase Water Waste Patrols	
2 Implement or Modify Drought Rate Structure or Surcharge each unit of water used over the established water budget for the billing period. For Stage 2 surcharges are two times the highest residential tier rate, with exceptions discussed in Section 8.3	2	Other	budgets will be based on a customer's consumption during a historical base period and will include a percentage reduction designed to
3 Expand Public Information Campaign	2		each unit of water used over the established water budget for the billing period. For Stage 2 surcharges are two times the highest residential
	3	Expand Public Information Campaign	

Table 8-3 Retail Only: Stages of Water Shortage Contingency Plan - Consumption Reduction Methods			
Stage	Consumption Reduction Methods by Water Supplier Drop down list These are the only categories that will be accepted by the WUEdata online submittal tool	Additional Explanation or Reference (optional)	
3	Offer Water Use Surveys	Offered as part of standard conservation program. Will expand as needed to achieve additional savings.	
3	Provide Rebates or Giveaways of Plumbing Fixtures and Devices	Offered as part of standard conservation program. Will expand as needed to achieve additional savings.	
3	Provide Rebates for Landscape Irrigation Efficiency	Offered as part of standard conservation program. Will expand as needed to achieve additional savings.	
3	Decrease Line Flushing	_	
3	Reduce System Water Loss		
3	Increase Water Waste Patrols		
3	Other	Mandatory water budgets and banking	
3	Implement or Modify Drought Rate Structure or Surcharge	Drought surcharges charged to customers for each unit of water used over the established	
4	Expand Public Information Campaign		
4	Offer Water Use Surveys	Offered as part of standard conservation program. Will expand as needed to achieve additional savings.	
4	Provide Rebates or Giveaways of Plumbing Fixtures and Devices	Offered as part of standard conservation program. Will expand as needed to achieve additional savings.	
4	Provide Rebates for Landscape Irrigation Efficiency	Offered as part of standard conservation program. Will expand as needed to achieve additional savings.	
4	Decrease Line Flushing	-	
4	Reduce System Water Loss		
4	Increase Water Waste Patrols		
4	Other	Mandatory water budgets and banking	
4	Other	Mandatory water budgets and banking	

Table 8-3 Retail Only: Stages of Water Shortage Contingency Plan - Consumption Reduction Methods			
Stage	Consumption Reduction Methods by Water Supplier Drop down list These are the only categories that will be accepted by the WUEdata online submittal tool	Additional Explanation or Reference (optional)	
Implement or Modify Drought Rate Structure or Surcharge Drought surcharges charged to customers for each unit of water used over the established water budget for the billing period.			
NOTES: The actions included may be implemented through a combination of Rule 14.1 and Schedule 14.1			

Table 8-4 Retail: Minimum Supply Next Three Years			
2016 2017 2018			
Available Water Supply	12,526	8,938	11,107

Table 10-1 Retail: Notification to Cities and Counties			
City Name	60 Day Notice	Notice of Public Hearing	
Add a	additional rows as needed		
City of Los Altos	V	V	
City of Mountain View	Y	V	
City of Cupertino	V	V	
City of Sunnyvale	V	Y	
City of Los Altos Hills	Y	Y	
County Name Drop Down List	60 Day Notice	Notice of Public Hearing	
Add a	additional rows as needed		
Santa Clara County	V	V	