## **EXHIBIT A**

## OLIVEHURST PUBLIC UTILITY DISTRICT TARIFF OF WATER SURCHARGES

(Rev. 1 Effective 10/01/2016)

On September 15, 2016, subsequent to the State Water Resources Control Board formal action, the OPUD Board of Directors revised the Water Demand Reduction Target to 10%. Accordingly, the Board reduced the stipulated surcharge by increasing the number of units allowed by residential customers (3/4" meters) to 20 ccf before the surcharge is applied. The Board also reduced the commercial (1" and larger meters) surcharge to \$0.16/ccf. The reduction in commercial account surcharge is proportional to the reduction in residential account surcharge The change in Water Demand Reduction Target does not affect flat rate accounts. This change is effective for water consumed on and after October 01, 2016.

	Proposed Maxi	mum Emer	gency Dro	ught Wat	er Rates		
Us	age Charges Billed on I	Metered Wa	ter Consum	otion for M	letered Acc	ounts	
Water Demand Reduction Target			STAGE 1A				
(From Baseline: June 2013 - May 2014 Metered Use)			10%				
2016 EMERGENCY	DROUGHT WATER RA	TES: Effective	e for consun	nption on a	nd after 10	)/01/2016 (\$	/ccf)*
Emergency Droug	ht Water Rate Surchar	ges per ccf					
3/4" Meters	Water Use in Tier						
Tier 1	0 -20 ccf		\$0.00				
Tier 2	21-30 ccf		\$0.30				
Tier 3	Over 30 ccf		\$0.70				
1" and Lager	Meters						
All Water Use			\$0.16				
* 1 ccf = one hur	ndred cubic feet or a	oproximate	ly 748 gallo	ns			

On 10/15/2015, the Olivehurst Public Utility District Board of Directors adopted a Water Demand Reduction Target of Stage 1: 20% (which was modified on 09/15/2016, see Rev 1 above).

Proposed Maximum Emergency Drought Water Rates  Usage Charges Billed Based on Metered Water Consumption for Metered Accounts							
Water Demand Reduction Target (From Baseline: June 2013 - May 2014 Metered Use)		STAGE 1 20%	STAGE 2 30%	STAGE 3 40%	STAGE 4 50%		
20	15 EMERGENCY DROUGHT WATE	R RATES: Effect	ive on or after 1	.1/01/2015 (\$/c	cf)*		
Emergency Dro 3/4" Meters	ught Water Rate Surcharges per ccf Water Use in Tier						
Tier 1	0 - 12 ccf	\$0.00	\$0.20	\$0.50	\$0.90		
Tier 2	13 - 30 ccf	0.30	0.50	0.90	1.40		
Tier 3	Over 30 ccf	0.70	0.80	1.40	2.20		
<u>1" and Larger M</u> All Water Use	<u>eters</u>	0.21	0.39	0.72	1.10		
20	16 EMERGENCY DROUGHT WATE	R RATES: Effect	ive on or after 0	1/01/2016 (\$/c	cf)*		
Emergency Dro	ught Water Rate Surcharges per ccf						
3/4" Meters	Water Use in Tier						
Tier 1	0 - 9 ccf	\$0.00	\$0.25	\$0.50	\$0.95		
Tier 2	10 - 30 ccf	0.30	0.50	1.00	1.45		
Tier 3	Over 30 ccf	0.70	0.80	1.45	2.45		
L" and Larger M	eters						
All Water Use		0.25	0.45	0.82	1.24		
20	17 EMERGENCY DROUGHT WATE	R RATES: Effect	ive on or after 0	01/01/2017 (\$/c	cf)*		
Emergency Dro	ught Water Rate Surcharges per ccf						
3/4" Meters	Water Use in Tier						
Tier 1	0 - 6 ccf	\$0.00	\$0.30	\$0.60	\$1.00		
Tier 2	7 - 30 ccf	0.30	0.55	0.95	1.50		
Tier 3	Over 30 ccf	0.70	0.80	1.60	2.50		
1" and Larger Meters							
All Water Use		0.28	0.50	0.90	1.37		

<sup>\* 1</sup> ccf = one hundred cubic feet or approximately 748 gallons.

Proposed Maximum Emergency Drought Water Rates Fixed Monthly Surcharge for Flat Rate Accounts (Without Meters)								
Water Demand Reduction Target (From Baseline: June 2013 - May 2014 Metered Use)	STAGE 2 30%	STAGE 3 40%	STAGE 4 50%					
Flat Monthly Drought Water Rate Surcharge								
3/4" Service	\$0.37	\$2.28	\$3.10					
1" Service	0.56	3.50	4.76					
1-1/2" Service	0.85	5.31	7.22					
2" Service	1.22	7.65	10.40					
3" Service	2.55	15.92	21.66					
4" and Larger Service	3.57	22.29	30.31					

Flat Rate Accounts without meters would be billed fixed monthly drought surcharges based on the size of water service. It is important to note that the surcharges for Flat Rate Accounts do not need to make-up for lost revenues due to conservation since these accounts pay the a fixed monthly charge regardless of the level of conservation.