

Water Rates: Monthly and Annually based on Usage Classification of Meter

Basic Monthly Water Fees:

0 to 6,000 gallons = \$ 31.14 Minimum

6,000 gallons & up = \$5.19 Per 1,000 Gal (Kgal)

Surcharge will be assessed when an account's year to date usage exceeds the Water and/or Plant Investment Allotment. See Below for Rates.

Usage Classification	Monthly Rate		Annual Rate Structure per Kgal								
	0-6 Kgal	6 Kgal +	0	114,000	171,000	228,000	456,000	570,000	627,000	684,000	+
Standard - Full	\$31.14	\$5.19/Kgal	\$5.19			\$16.19 (5.19+6.50+4.50)			\$16.19 (5.19+6.50+4.50)		
Standard - 75%	\$31.14	\$5.19/Kgal	\$5.19		\$16.19 (5.19+6.50+4.50)			\$16.19 (5.19+6.50+4.50)			
Standard - 50%	\$31.14	\$5.19/Kgal	\$5.19	\$16.19 (5.19+6.50+4.50)				\$16.19 (5.19+6.50+4.50)			
Conservation Blue	\$31.14	\$5.19/Kgal	\$9.69 (5.19+4.50)			\$16.19 (5.19+6.50+4.50)		\$16.19 (5.19+6.50+4.50)			
Conservation Blue - 75%	\$31.14	\$5.19/Kgal	\$9.69 (5.19+4.50)		\$16.19 (5.19+6.50+4.50)		\$16.19 (5.19+6.50+4.50)				
Conservation Blue - 50%	\$31.14	\$5.19/Kgal	\$9.69 (5.19+4.50)	\$16.19 (5.19+6.50+4.50)			\$16.19 (5.19+6.50+4.50)				

One Full Allocation equals 228,000 Gallons

One 75% Allocation equals 171,000 Gallons

One 50% Allocation equals 114,000 Gallons

A tap may be allotted more than 1 unit of Water and/or Plant Investment. In this case the allotment is the class X 228,000 gallons = Annual Allocation (i.e. Water Allocation 5 x 228,000 = 1,140,000 gallons Annual Allocation)

Allotment: The Water and Plant Investment allotment for a standard tap is 228,000 gallons per year or 70% of 1 Acre Foot. The allotment on your account may vary due to additional purchases, transfers, or possible Plant Investment grandfathering. Please contact our office to discuss your individual account.
 Rate Differential: ** Effective November 1, 2015, the District no longer accepts water transfers.

The water year runs from your October meter reading to the following meter reading in October.

Surcharge will be assessed when an account's year to date usage exceeds the Water and/or Plant Investment Allotment.

Plant Investment Surcharge

Plant Investment Surcharge will be assessed when an account's year to date usage exceeds the Plant Investment Allotment. The transfer of additional water will not remove this charge. Additional Plant Investment Units must be purchased to increase the allotment and reduce the Plant Investment Surcharges. These rates are in addition to the standard monthly usage fee. \$4.50 per 1,000 gallons (Kgal)

Water Surcharge

Water Surcharge will be assessed when an account's year to date usage exceeds the annual water allotment. Currently, the surcharge is \$6.50 per Kgal in addition to the standard monthly usage fee. This fee is to recover the District's cost to obtain additional water rights for delivery.

Residential Meter Overuse Surcharge Policy *Above Graph Does Not Show These Surcharges

Any customer with a residential water tap that exceeds their water allotment by three(3) acre-feet shall be required to pay an enhanced surcharge in the amount of \$22.00 per thousand gallons, or as otherwise may be set forth on the District's Fee Schedule, as may be amended from time to time. Calculated Maximum Annual Volume is calculated as the five(5) year average of the Commercial Customer's annual usage, minus ten percent(10%). In general, a Commercial Meter is classified as a water tap with an allocation of more than four(4) acre-feet of water.

Commercial Meter Overuse Surcharge Policy *Above Graph Does Not Show These Surcharges

Any customer with a Commercial Meter that exceeds their "Calculated Maximum Annual Volume"(defined below) shall be required to pay an enhanced surcharge in the amount of \$22.00 per thousand gallons, or as otherwise may be set forth on the District's Fee Schedule, as may be amended from time to time. Calculated Maximum Annual Volume is calculated as the five(5) year average of the Commercial Customer's annual usage, minus ten percent(10%). In general, a Commercial Meter is classified as a water tap with an allocation of more than four(4) acre-feet of water.