

I. COMMODITY CHARGE per hundred cubic feet (CCF)

To apply the following tiered water utility rate structures, all billing-period consumption within the first consumption block is charged at the first block rate. All consumption in excess of the first block, but less than the third block is charged at the second block rate. All consumption in excess of the second block is charged at the third block rate.

Single Family Residential

Meter Size	Rate Codes	Block 1	Block 2	Block 3
		Rate (\$/ccf/bimonthly)	Rate (\$/ccf/bimonthly)	Rate (\$/ccf/bimonthly)
		\$2.16	\$2.50	\$2.90
(inches)		Size ccf/bimonthly	Size ccf/bimonthly	Size ccf/bimonthly
¾	109,110	0-11	>11-21	>21
1	111	0-11	>11-21	>21
1 ½		0-11	>11-21	>21
2		0-11	>11-21	>21
3		0-11	>11-21	>21
4		0-11	>11-21	>21
5		0-11	>11-21	>21
6		0-11	>11-21	>21

Multi-Family Residential

Meter Size	Rate Codes	Block 1	Block 2	Block 3
		Rate (\$/ccf/mo.)	Rate (\$/ccf/mo.)	Rate (\$/ccf/mo.)
		\$3.05	\$3.53	\$4.08
(inches)		Size ccf/mo.	Size (ccf/mo.)	Size (ccf/mo.)
¾	130	0 — 77	>77 — 146	>146
1	131	0 — 102	>102 — 194	>194
1 ½		0 — 167	>167 — 316	>316
2		0 — 244	>244 — 463	>463
3		0 — 424	>424 — 803	>803
4		0 — 680	>680 — 1,289	>1,289
5		0 — 1,035	>1,035 — 1,962	>1,962
6		0 — 1,360	>1,360 — 2,578	>2,578

Commercial

Meter Size	Rate Codes	Block 1	Block 2	Block 3
		Rate (\$/ccf/mo.)	Rate (\$/ccf/mo.)	Rate (\$/ccf/mo.)
		\$2.38	\$2.76	\$3.19
(inches)		Size (ccf/mo.)	Size (ccf/mo.)	Size (ccf/mo.)
3/4	100	0 — 12	>12 — 24	>24
1	101	0 — 16	>16 — 32	>32
1 1/2	102	0 — 26	>26 — 52	>52
2	103	0 — 38	>38 — 75	>75
3	104	0 — 65	>65 — 131	>131
4	115,116	0 — 106	>106 — 211	>211
5		0 — 161	>161 — 323	>323
6	106	0 — 212	>212 — 424	>424

Agricultural/Irrigation

Meter Size	Rate Codes	Block 1	Block 2	Block 3
		Rate (\$/ccf/mo.)	Rate (\$/ccf/mo.)	Rate (\$/ccf/mo.)
		\$3.05	\$3.53	\$4.08
(inches)		Size (ccf/mo.)	Size (ccf/mo.)	Size (ccf/mo.)
3/4	134	0 — 66	>66 — 246	>246
1	136	0 — 88	>88 — 327	>327
1 1/2	136	0 — 143	>143 — 369	>369
2	136	0 — 209	>209 — 780	>780
3		0 — 363	>363 — 1,353	>1,353
4		0 — 583	>583 — 2,172	>2,172
5		0 — 887	>887 — 3,306	>3,306
6		0 — 1,166	>1,166 — 4,344	>4,344