

WATER RATES					
	2023	2024	2025	2026	2027
Meter Size	Inside City				
Up to 3/4"	37.04	39.63	42.4	45.37	48.55
1"	60.78	65.03	69.58	74.45	79.66
1 1/2"	146.72	156.99	167.98	179.74	192.32
2"	282.98	302.79	323.99	346.67	370.94
3"	508.52	544.12	582.21	622.96	666.57
4"	610.12	652.83	698.53	747.43	799.75
6"	1625.27	1739.04	1860.77	1991.02	2130.39
Transient Lodging (per unit)	18.52	19.82	21.2	22.69	24.28
Hydrant Use Annual Fees	100	100	100	100	100
	Outside City				
Up to 3/4"	54.62	58.44	62.53	66.91	71.59
1"	103.51	110.76	118.51	126.91	135.69
1 1/2"	211.29	226.08	241.91	258.84	276.96
2"	408.82	437.44	468.06	500.82	535.88
3"	737.86	789.51	844.78	903.91	967.18
4"	887.42	949.54	1016.01	1087.13	1163.23
6"	2353.13	2517.85	2694.1	2882.69	3084.48
	Usage (per ft ³) (over base usage)				
Inside Usage	0.047	0.05	0.054	0.058	0.062
Outside Usage	0.056	0.06	0.064	0.068	0.073
Hydrant Usage	0.056	0.06	0.064	0.068	0.073
	Other Fees and Charges				
Delivery Fee of Lock Off Notice	10	10	10	10	10
Termination Fee-Working Hours	50	50	50	50	50
Termination Fee-Non-Working Hours	150	150	150	150	150

SEWER RATES					
Class of Service	2023	2024	2025	2026	2027
Residential					
Single 3/4" Residential	116.46	128.11	140.92	145.85	150.95
Non-Residential					
Transient quarters-per unit	58.24	64.06	70.46	72.93	75.48
Other Commercial					
3/4" water service	116.46	128.11	140.92	145.85	150.95
1" water service	242.05	266.26	292.89	303.14	313.75
1.5" water service	360.65	396.72	436.39	451.66	467.47
2" water service	545.54	600.09	660.1	683.2	707.11
3" water service	782.72	860.99	947.09	980.24	1014.55
4" water service	1,019.90	1121.89	1234.08	1277.27	1321.97
6" water service	1,684.03	1852.43	2037.67	2108.99	2182.8
	Usage ¹ Rates for Non-Residential/Commercial				

2028
51.95
85.24
205.78
396.91
713.23
855.73
2279.52
25.98
100
76.6
145.19
296.35
573.39
1034.88
1244.66
3300.39
0.066
0.078
0.078
10
50
150

2028
155.48
77.74
155.48
323.16
481.49
728.32
1044.99
1361.63
2248.28

Flow Surcharge	0.059	0.065	0.072	0.075	0.078
BOD Surcharge2					
Low	0	0	0	0	0
Medium	0.023	0.025	0.028	0.029	0.03
High	0.047	0.077	0.115	0.136	0.16
Very High	0.092	0.124	0.163	0.186	0.212

0.08
0
0.031
0.179
0.235