## **WASTEWATER MAXIMUM MONTHLY RATES AND EFFECTIVE DATES**

## Residential

	Present Rates	January 1, 2025	July 1, 2025	July 1, 2026	July 1, 2027	July 1, 2028
Residential Charge						
(Per Dwelling Unit)						
Single-Family & Condo (City)	\$55.68	\$57.36	\$59.65	\$62.04	\$64.52	\$67.10
Single-Family & Condo (Non-	\$50.77	\$52.30	\$54.39	\$56.57	\$58.83	\$61.18
City)						
Multi-Family (City)	\$52.45	\$52.67	\$54.97	\$56.97	\$59.25	\$61.62
Multi-Family (Non-City)	\$47.05	\$47.25	\$49.32	\$51.11	\$53.15	\$55.28
Apartments (City)	\$47.57	\$47.57	\$49.47	\$51.45	\$53.51	\$55.65
Apartments (Non-City)	\$41.75	\$41.75	\$43.42	\$45.16	\$46.97	\$48.85

## Commercial/Institutional

	Present Rates	January 1, 2025	July 1, 2025	July 1, 2026	July 1, 2027	July 1, 2028
Consumption Charges						
(\$/CCF <sup>1</sup> )	\$2.22	<u></u>	<u></u>	<u></u>	\$2.70	<u></u>
Com/Inst – Low-strength		\$2.40	\$2.50	\$2.60	'	\$2.81
Com/Inst – Med-strength	\$2.70	\$2.75	\$2.86	\$2.97	\$3.09	\$3.21
Com/Inst – High-strength	\$4.54	\$4.42	\$4.60	\$4.78	\$4.97	\$5.17
Schools (\$/ADA <sup>2</sup> )	\$1.30	\$1.29	\$1.34	\$1.39	\$1.45	\$1.51
Fixed Monthly Charge (City)	\$26.83	\$26.91	\$27.99	\$29.11	\$30.27	\$31.48
Fixed Monthly Charge (Non-City)	\$23.56	\$23.63	\$24.58	\$25.56	\$26.58	\$27.64

<sup>&</sup>lt;sup>1</sup>CCF = one hundred cubic feet <sup>2</sup>ADA = average daily attendance

## Industrial

เกเนอแาลเ						
	Present Rates	January 1, 2025	July 1, 2025	July 1, 2026	July 1, 2027	July 1, 2028
Industrial Charges						
Fixed Monthly Charge	\$26.83	\$26.91	\$27.99	\$29.11	\$30.27	\$31.48
Admin / Stand-by Charge						
	\$864.80	\$945.76	\$983.59	\$1,022.9	\$1,063.8	\$1,106.4
Industrial – Flow (\$/MG¹)				3	5	0
Industrial – BOD (\$/Klbs²)	\$140.13	\$153.25	\$159.38	\$165.76	\$172.39	\$179.29
Industrial – SS (\$/Klbs)	\$102.88	\$112.51	\$117.01	\$121.69	\$126.56	\$131.62
Consumption Charges						
Industrial – Flow (\$/MG)	\$748.52	\$818.59	\$851.33	\$885.38	\$920.80	\$957.63
Industrial – BOD (\$/Klbs)	\$52.14	\$57.02	\$59.30	\$61.67	\$64.14	\$66.71
Industrial – SS (\$/Klbs)	\$83.45	\$91.26	\$94.91	\$98.71	\$102.66	\$106.77

 $<sup>{}^{1}</sup>MG$  = million gallons  ${}^{2}Klbs$  = one thousand pounds