

Size of Service	Quantity Allowed per Month	Current Monthly Service Charge
3/4-inch metered residential	400 cubic ft.	\$34.79
Multiple residential units (apartments, duplexes, etc.)	400 cubic ft. per unit	\$34.79
Residential units where water has been disconnected per Section 13.02.200	0 cubic ft.	\$20.56
Metered bulk rate		\$63.24 + \$3.32 per 100 cubic ft.
Commercial/industrial up to one-inch meter	400 cubic ft.	\$36.10
Commercial/industrial one-inch meter	400 cubic ft.	\$40.57
Commercial/industrial two-inch meter	400 cubic ft.	\$45.31
Commercial/industrial three-inch meter	400 cubic ft.	\$49.34
Commercial/industrial four-inch meter	400 cubic ft.	\$52.77

Current residents utility bill with no additional consumption:

Bill Summary	
Water	38.63
Sewer	79.51
Storm Drain	16.43
Late Fees:	
Interest:	
Deposit:	
Current:	134.57

water	\$39.59
sewer	\$79.51
storm	\$16.43
	<hr/>
	<b>\$135.53</b>

With 2.5% Increase to Water:

water	\$39.59
sewer	\$84.08
storm	\$16.43
	<hr/>
	<b>\$140.10</b>

With 2.5% Increase to Water and 5.75% to Sewer:

<b>Proposed 2024 Rates</b>
\$35.66
\$35.66 per unit
\$22.00
\$64.82 + \$3.40 per 100 cubic ft.
\$37.00
\$41.58
\$46.44
\$50.57
\$54.09

per unit

Not effected by the 2.5% Auburn increase; last update was 2018 increase, recomr

\$64.82

\$3.40

rend increasing to \$22.00

Class	Current Monthly Rate
Single-family residences	\$75.01
Single-family residences, unoccupied with water disconnected	\$25.02
Multiple-residence buildings	\$75.01
Lots permitted for multi-dwellings on a single service	\$75.01
Business, commercial and industrial units; churches; service organizations; meeting halls; and schools (public and private)	\$75.01 per month for the first 750 cubic feet of water used as per meter readings, and \$9.92 for each additional 100 cubic feet or fraction thereof

Proposed Monthly Rate
\$79.32
\$26.46
\$79.32
\$79.32
\$79.32 per month for the first 750 cubic feet of water used as per meter readings, and \$10.49 for each additional 100 cubic feet or fraction thereof

\$ 10.49