

1. **Chapter 19: Water System Use, Rates and Charges**

(A) Charges for water supply services to premises within the city connected with the water supply system shall be as follows:

*Rates for Quarterly Billings*

**Readiness to serve charge**

5/8", 3/4", 1"	\$52.76
1.5"	\$227.39
2"	\$363.83
3"	\$682.18
4"	\$1,136.97
6"	\$2,273.93

**Commodity charge (per 100 cubic feet of water): \$7.28**

Additional meters, connected for the exclusive purpose of registering water consumed and NOT returned to the sewer system shall be charged the commodity charge only (example: lawn sprinkler system).

(B) Any water customer may have water services temporarily shut off for any time period during which the premises, for which the water service is provided, will be unoccupied. The request for such shut off shall be made in writing on forms to be provided by the city. The written request shall specify the reason for the shut off and the date on which the water service shall be shut off.

(C) There shall be a Twenty Dollar (\$20.00) charge for shutting off the water service pursuant to such request and a Twenty Dollar (\$20.00) charge for turning the water service back on, if the shut off or turn on is performed during normal business hours. If this shut off or turn on is performed outside of normal business hours, the charge shall be One-Hundred Dollars (\$100.00). Such charges shall also apply if water is shut off or turned back on pursuant to account delinquency. The City Manager may waive shut off and turn on fees for reasonable cause.

(D) Water customers shall continue to be billed for a readiness to service charge while connected to the system.

(E) Bulk water sales shall be in accordance with the following fee schedule:

**Bulk Water Purchases**

1 cubic ft. = 7.4805

Gallons

Gallons	Cubic ft.	Cost
3,740	499.96658	\$104.00
5,000	668.40452	\$116.00
10,000	1336.809	\$160.00
15,000	2005.2136	\$204.00
20,000	2673.6181	\$247.00

2. **Chapter 19: Water & Sewer Tap Fees**

(A) There shall be paid, with respect to all premises connecting to the water and sanitary sewer system of the city, a tap-in fee pursuant to the following schedules:

- (1) Single-family residence--\$1,500 each for water & sanitary sewer
- (2) Multiple-family residence--\$1,500 per unit each for water and sanitary sewer

**(B)** All other uses connecting to the water and/or sanitary sewer system of the city shall be required to pay tap-in fees at the rate of one-thousand, five hundred dollars (\$1,500) per unit factor, pursuant to the unit factor table provided for by the Genesee County Division of Water and Waste. In no case shall tap-in fees be less than one-thousand, five hundred dollars (\$1,500).

**(C)** Furthermore, for any structure used generally for more than one (1) purpose, connection fees shall be determined by applying the appropriate unit factors as set by the Genesee County Division of Water and Waste, to the various uses on any level, grade or sub-grade plane of the structure, provided that it is intended that the fees so derived shall be cumulative. Tap fees shall also apply for any additional units that may be calculated and applied by the County WWS pursuant to change in use or otherwise.

### 3. Chapter 19: Sanitary Sewer Rates

#### Rates for Quarterly Billings

Readiness to serve charge (per Residential Equivalent Unit):	\$52.50
Readiness to serve charge (non-metered accounts):	\$124.61
Commodity charge (per 100 cubic feet of water consumed):	\$2.14

A readiness to serve charge equal to the number of calculated sewer units shall be charged to all customers connected to the city's sewer system to offset fixed costs of system operation. In addition, a commodity charge shall be applied to the sewer bill in an amount equal to the above rate multiplied by the number of ccf that the accompanying water account registers. If the sewer connection is not accompanied by a water meter to register water usage, the charge shall be considered non-metered and no commodity charge shall be applied.

For the purposes of determining sanitary sewer rates, per unit sewage disposal calculations resulting in a fraction of a whole number shall be rounded up to the next highest whole number.