

CITY OF WARREN, MICHIGAN
 WATER & SEWER SYSTEM
 CALCULATING YOUR WATER BILL



Residential water bills are composed of four basic charges. There is a Water Usage Charge and a Sewer Usage Charge, both based on the amount of water registered by your water meter. In addition, there is a Meter Service Charge and a Sewer Service Charge, both based on the size of the water meter.

On your bill, the Water Usage Charge and Meter Service Charge are added together and shown as "Water Usage"
 AND

The Sewer Usage charge and Sewer Service Charge are added together and shown as "Sewer Usage"

To follow the calculations on your water bill you need the following information:

- 1 Amount of water used
- 2 Water & waste water consumption based rates
- 3 Size of meter in service at your home or place of business
- 4 Water & sewer fixed charge rates

Amount of Water Used:

The amount of water used is shown in the "CONSUMPTION INFORMATION" section on the left side of the bill. Total Billable Usage is expressed in 100 cubic foot units. Each unit is equal to approximately 750 gallons. There is a minimum charge of 2 units or 200 cubic feet per month.

Size of Meter Service:

"Meter Size" is indicated on the upper right side of the bill.

The current rates in effect for usage on and after July 1, 2016 are as follows:

Water & Waste Water consumption based rates:

Water Usage: \$3.431 per 100 cubic feet

Sewer Usage: \$2.412 per 100 cubic feet

Water & sewer fixed charge rates:

Meter Service Charge			Sewer Service Charge		
Meter size =	5/8"	\$ 0.84	Meter size =	5/8"	\$ 2.03
	3/4"	\$ 1.68		3/4"	\$ 4.06
	1"	\$ 3.36		1"	\$ 8.12
	1 - 1/2"	\$ 8.40		1 - 1/2"	\$ 20.30
	2"	\$ 21.00		2"	\$ 50.75
	3"	\$ 37.80		3"	\$ 91.35
	4"	\$ 75.60		4"	\$ 182.70
	6"	\$ 142.80		6"	\$ 345.10
	8"	\$ 252.00		8"	\$ 609.00
	10"	\$ 420.00		10"	\$ 1,015.00
	12"	\$ 840.00		12"	\$ 2,030.00

Almost 90% of all meters in service are 5/8" meters. Almost all meters above the size of 1" are servicing commercial or industrial accounts.

Service charges (those based on meter size) are the same for all classes of users.

Commercial and industrial accounts pay additional fees for the management of a cross-connection program and the administration of the industrial pretreatment program. These additional fees are incorporated into the consumption based rates charged to commercial and industrial customers. The current commercial and industrial consumption rates are as follows:

Water Usage: \$3.5313 per 100 cubic feet

Sewer Usage: \$2.8211 per 100 cubic feet

CITY OF WARREN, MICHIGAN
 WATER & SEWER SYSTEM
 CALCULATING YOUR WATER BILL



Water Bill Calculation Examples:

Account type: Residential - R

Meter size: 5/8"

Billable Usage: 7

Water consumption charge equals usage times current residential rate (7 x \$3.431)	\$ 24.02
Water service charge for 5/8" meter	0.84
Total Water Usage Charge on bill	<u>24.86</u>

Sewer consumption charge equals usage times current residential rate (7 x \$2.412)	16.88
Sewer service charge for 5/8" meter	2.03
Total Sewer Usage Charge on bill	<u>18.91</u>

Total Water Bill	<u><u>\$ 43.77</u></u>
------------------	------------------------

Account type: Residential - R

Meter size: 5/8"

Billable Usage: 10

Water consumption charge equals usage times current residential rate (10 x \$3.431)	\$ 34.31
Water service charge for 5/8" meter	0.84
Total Water Usage Charge on bill	<u>35.15</u>

Sewer consumption charge equals usage times current residential rate (10 x \$2.412)	24.12
Sewer service charge for 5/8" meter	2.03
Total Sewer Usage Charge on bill	<u>26.15</u>

Total Water Bill	<u><u>\$ 61.30</u></u>
------------------	------------------------

Account type: Industrial - I

Meter size: 1"

Billable Usage: 10

Water consumption charge equals usage times current residential rate (10 x \$3.5313)	\$ 35.31
Water service charge for 1" meter	3.36
Total Water Usage Charge on bill	<u>38.67</u>

Sewer consumption charge equals usage times current residential rate (10 x \$2.8211)	28.21
Sewer service charge for 1" meter	8.12
Total Sewer Usage Charge on bill	<u>36.33</u>

Total Water Bill	<u><u>\$ 75.00</u></u>
------------------	------------------------