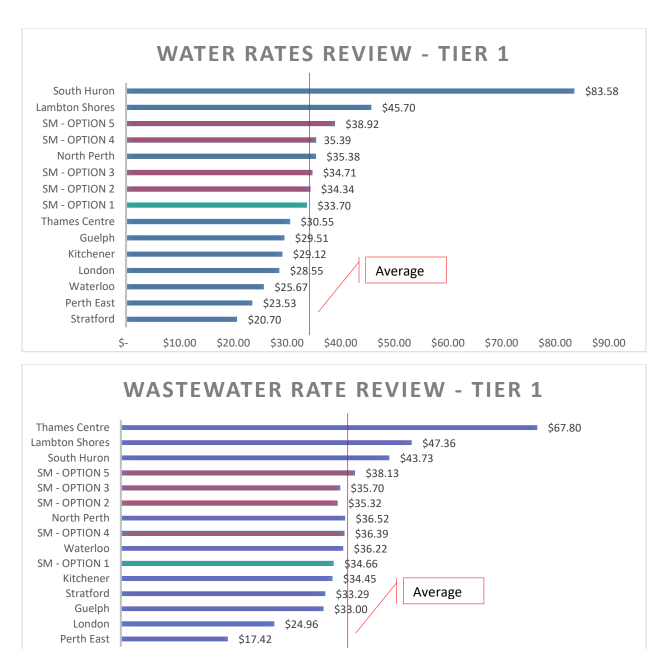
DISCLAIMER:

The following comparisons for water and sanitary rates has been developed using information and rates reasonable available and accessible to the public. All efforts have been made to appropriately compare the Town of St. Marys rates to those of surrounding Municipalities. Unfortunately, Municipalities have different billing cycles ranging from monthly, bi-monthly, and quarterly. In addition, base rates, capital improvement charges, and usage tiers vary according to said billing cycle. Efforts have been made to display information in a useful format, representing a monthly charge for services. Base rates, usage allocations and capital improvement funds were adjusted accordingly in an effort to accurately depict an average monthly charge where rates and billing cycles differ.

\$70.00

\$60.00

\$80.00



NOTES:

Billing Period Represented:	1-Month
-----------------------------	---------

\$-

Consumption Usage: 13 Cubic Metres

\$10.00

\$20.00

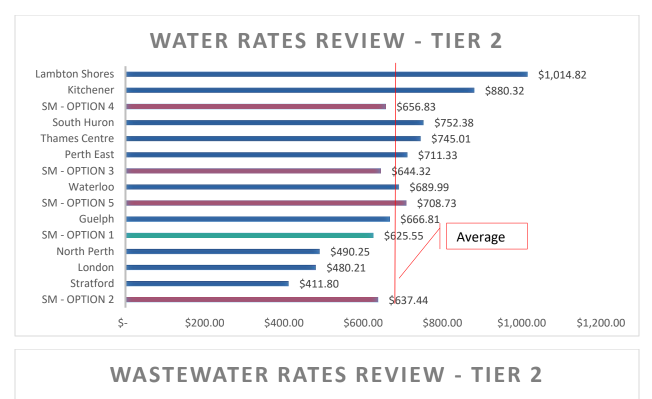
Details:

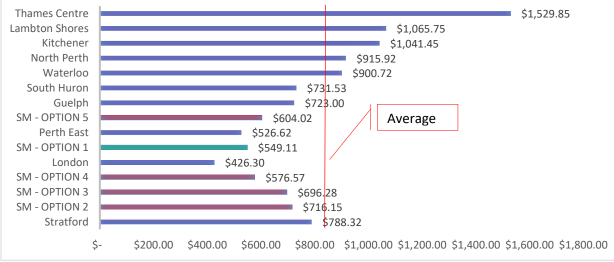
The average Tier 1 property in St. Marys users approximately 13 cubic metres of water each month. In order to accurately compare rates, a one month cycle was used, with base rates and usage adjusted accordingly. Rates for other Municipalities were calculated based on publically accessible information utilizing average usage for Tier represented.

\$30.00

\$40.00

\$50.00





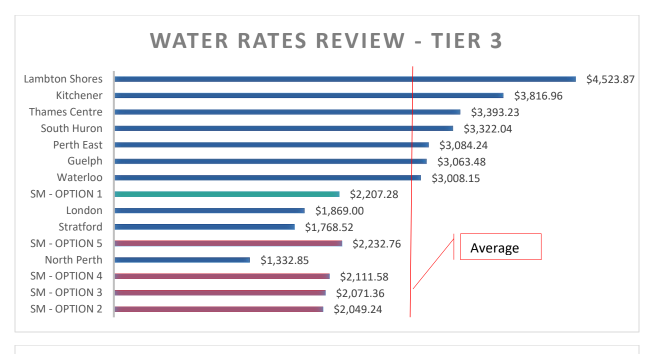
NOTES:

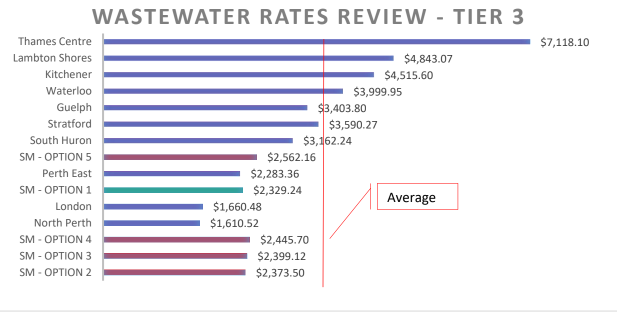
Billing Period Represented: 1-Month

Consumption Usage: 393 Cubic Metres

Details:

The average Tier II property in St. Marys users approximately 393 cubic metres of water each month. In order to accurately compare rates, a one month cycle was used, with base rates and usage adjusted accordingly. Rates for other Municipalities were calculated based on publically accessible information utilizing average usage for Tier represented.





NOTES:

Billing Period Represented: 1-Month

Consumption Usage: 1,704 Cubic Metres

Details:

The average Tier III property in St. Marys users approximately 1,704 cubic metres of water each month. In order to accurately compare rates, a one month cycle was used, with base rates and usage adjusted accordingly. Rates for other Municipalities were calculated based on publically accessible information utilizing average usage for Tier represented.