# USER RATES COMPREHENSIVE EXAMPLE 

## BILLING FOR COMMERCIAL BUILDING

## Rates Effective January 1, 2023

A grocery store has a water meter that is 100 mm in size. The meter was read on August 5 , which is 112 days since it was last read on April 15. The reading is 4676 cubic metres compared to the previous reading of 2386; therefore, consumption since the previous reading was 2290 cubic metres or 503,800 gallons (1 cubic metre $=220$ gallons). This works out to an average of 4498 gallons per day $(503,800 / 112)$ for this billing period.

## CALCULATION OF WATER CHARGE

Water base charge for a 100 mm sized meter (daily rate):
\$4.74590
Add: Consumption charges - flat rate: 4498 gallons x \$0.00788/gal =
35.44424

Total daily rate for 4498 gallons - average per day:
$\$ 40.19014$
WATER FEE for this billing period:
APR 16 - AUG 5: 112 days x \$40.19014/day
\$4,501.30
SEWER CHARGE

Sewer Base Rate - daily rate per property: $\$ 0.43324 \times 112$ days =
48.52

Add: Consumption based on daily average water usage:
112 days $\times 4498$ gallons/day $\times \$ 0.00364 /$ gal $=$
1,833.74
TOTAL SEWER CHARGE for this billing period:
\$1,882.26
GARBAGE FEE
Not applicable
HOW THESE CHARGES WILL DISPLAY ON THE STATEMENT

100MM METER BASE RATE \$ 531.54
WATER CONSUMP - MULTI/COMMERCIAL 3,969.75
SEWER BASE RATE - NON-RESIDENTIAL
48.52

SEWER CONSUMPTION - NON-RESIDENTIAL: 0.00364/Gal
1,833.74
TOTAL IF PAID AFTER DUE DATE:
\$6,383.55
LESS 5\% DISCOUNT AVAILABLE:
-319.18
TOTAL IF PAID ON OR BEFORE DUE DATE:

