

USER RATES COMPREHENSIVE EXAMPLE

BILLING FOR MULTI-FAMILY APARTMENT COMPLEX (100 UNITS) Rates Effective January 1, 2023

A 100-unit apartment complex has a water meter that is 100mm 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

100MM METER BASE RATE

Water base charge for a 100mm sized meter (daily rate): Add: Consumption charges – flat rate: 4498 gallons x \$0.00788/gal = Total daily rate for 4498 gallons – average per day:	\$4.74590 35.44424 \$40.19014
WATER FEE for this billing period: APR 16 – AUG 5: 112 days x \$40.19014/day	\$4,501.30
SEWER FEE \$0.43324/day per unit: 112 days x \$0.43324/day x 100 units =	\$4,852.29
GARBAGE FEE Not applicable	

HOW THESE CHARGES WILL DISPLAY ON THE STATEMENT

WATER CONSUMP – MULTI/COMMERCIAL: 0.00788	3,969.75
SEWER UNIT RATE – RESIDENTIAL: (100 units)	4,852.29
TOTAL IF PAID AFTER DUE DATE:	\$9,353.58
LESS 5% DISCOUNT AVAILABLE:	-467.68
TOTAL IF PAID ON OR BEFORE DUE DATE:	<u>\$8,885.90</u>

\$ 531.54