

Water Bill Calculation 2016-17

Effective November 1st, 2016

Account# _____ **Consumption:** _____ **Units** _____

use a floating point calculator (put your decimal on F)

Water

Minimum: \$14.70 or \$13.23 or \$3.68 x _____
(100%) (90%) (25%) (Number of Units)

+

Volume: ((_____ - (1,000 gallons or 900 gallons or 250 gallons x _____))
(Total Consumption) (Number of Units)

= _____ 1,000 x \$6.85
(Adjusted Consumption)

c,r **Regular Fire Hydrants:** Charged for all consumption used. NO Deductions.

Volume: Consumption / 1,000 x \$6.85 = _____

c,r **Oil & Gas Well Driller Fire Hydrants:** Charged for all consumption used. NO Deductions.

Volume: Consumption / 1,000 x \$14.38 = _____

TOTAL WATER

Sewer

Minimum: \$10.00 or \$9.00 or \$2.50 x _____
(100%) (90%) (25%) (Number of Units)

Volume: **Commercial** = (Total Consumption / 1,000) x \$3.30 = _____
 The Surcharge is NOT included in the \$3.30 and should be calculated separately.

Residential = (*Average Consumption DEC-JAN-FEB) + 1,000 x \$4.70
On STW use DEC - JAN - FEB for all cycles.

Residential/Commercial 223/254 = _____ 1,000 x \$4.70 = _____
(Actual Consumption)

Note: Any account that was in the Sewer Surcharge Category 223/254 should be charged the higher sewer rate of \$4.70. The Surcharge is included in the \$4.70 and should NOT be calculated.

TOTAL SEWER

Sewer Surcharge

\$.42 x _____ x 8.34 + 1,000,000 = _____
BOD Rate # 1 (7 positions round up)

\$.27 x _____ x 8.34 + 1,000,000 = _____
TSS Rate #2 (7 positions round up)

_____ x _____
Combined Rate (1 + 2) (Total Consumption)

TOTAL SEWER SURCHARGE

c,r The Residential consumption maximum on Sewer Surcharge is 11,000 gallons. (Max gallons kept for informational purposes only.)

c,r Use actual consumption for accounts calculated as Commercial.

Quick Reference for Sewer Surcharge Rates

Food Service 1487/1229 (.0079761)
 Deli/Bakery 491/105 (.0019563)
 Equipment Service & Manufacturing 126/2081 (.0051273)
 Food & Kindred Product Processing 1272/442 (.0054509)
 Note: Sewer Surcharge eliminated for the category shown below as of 11/1/15.
 Residential & Commercial 223/254 (.0013531)

Re-Averaging Notes Only

Residential = (Average Consumption DEC-JAN-FEB) + 1,000 x \$4.70 = New Average Consumption
 (On STW: All Cycles use DEC-JAN-FEB)

Effective 11/1/15: New residential accounts will be charged for actual consumption used for Sewer instead of a fixed 6,000 gallons until a winter average is established.

Stormwater charges implemented November 2004. Residential Stormwater is \$6.81. The Commercial Stormwater is variable based on impervious area (.00130 x Sq Ft).