

ORDINANCE #374
FREEPORT BOROUGH
AMENDMENT TO ORDINANCE NO. 293

AN AMENDMENT TO THE ORDINANCE OF FREEPORT BOROUGH, ARMSTRONG COUNTY, NO. 293 SECTION XIV, SECTION 31 PART 2 (A) (B) ADDING A THIRTEEN DOLLAR PER EDU PER MONTH CAPITAL RESERVE SURCHARGE TO ALL SEWAGE BILLINGS BEGINNING WITH THE JANUARY 2015 BILLING DUE FEBRUARY 15, 2015.

SECTION 31 SEWAGE RATES:

(A.) Minimum Charge

Residential-For each private dwelling or one-family apartment unit supplied by the Municipal Authority of Buffalo Township, a monthly minimum of Seventeen Dollars and Ten Cents (\$17.10)

Commercial-For each commercial establishment, office, or enterprise supplied by the Municipal Authority of Buffalo Township, a monthly minimum of Seventeen Dollars and Ten Cents. (\$17.10)

Industrial- For each industrial establishment or enterprise supplied by the Municipal Authority of Buffalo Township, a monthly minimum of Seventeen Dollars and Ten Cents. (\$17.10)

Municipal- A monthly minimum of Seventeen Dollars and Ten Cents. (\$17.10)

Capital Reserve Surcharge-A Capital Reserve Surcharge in the amount of Thirteen Dollars (\$13.00) per RDU per monthly billing

(B.) Consumption Clause

Subject to the above charges for the first 1,000 gallons of water consumed or any part thereof, per month, \$17.10 per 1,000 gallons of water

For all that quantity in excess of 1,000 gallons but less than 9,000 gallons of water consumed, or any part thereof, per month \$5.71 per 1,000 gallons of water

For all that quantity in excess of 9,000 gallons but less than 48,000 gallons of water consumed, or any part thereof, \$4.15 per 1,000 gallons of water

For all that quantity in excess of 48,000 gallons but less than 3,680,000 gallons of water consumed, or any part thereof, \$2.56 per 1,000 gallons of water

For all that quantity in excess of 3,680,000 gallons but less than 3,750,000 gallons of water consumed, or any part thereof, \$0.94 per 1,000 gallons of water

For all that quantity in excess of 3,750,000 gallons of water consumed, or any part thereof, \$0.94 per 1,000 gallons of water