

My 5000 Gallon Water Bill

This Portion of my Bill is a facility charge. It is charged to all customers, it is \$9.11 no matter if I use water or not.

This Portion of my Bill is a minimum charge. It is charged to all customers that use between 1 gallon and 2000 gallons. It is \$24.38

This Portion of my Bill is a consumption charge. It is a charge for all water used after you have gone past 2000 gallons. In my case I used a total of 5000 – 2000 so I have 3000 gallons * \$7.10 per 1000 gallon = \$21.30

$$\$9.11 + \$24.38 + \$21.30 =$$

Total Bill \$54.79

My 850 kwh Electric Bill

(kilowatts per hour)

This Portion of my Bill is a facility charge. It is charged to all customers, it is \$10.80 no matter if I use electricity or not.

This Portion of my Bill is a consumption charge. It is a charge for all electricity I used. In my case I used a total of 850 kwh * \$0.106 per kwh = \$90.10

$$\$10.80 + \$90.10 =$$

Total Bill \$100.90

My Sewer Bill based on my 5000 Gallon Water Bill

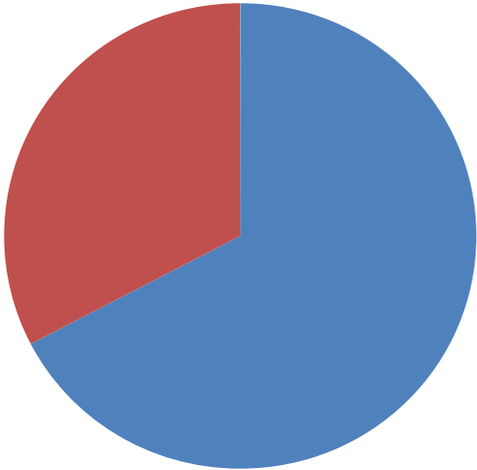
This Portion of my Bill is a minimum charge. It is charged to all customers that use between 0 gallon and 3000 gallons of water. That's right your sewer bill is based of your water consumption!
It is \$19.03

This Portion of my Bill is a consumption charge. It is a charge for all water used after you have gone past 3000 gallons. In my case I used a total of 5000 – 3000 so I have 2000 gallons * \$4.26 per 1000 gallon = \$8.52

$$\$19.03 + \$8.52 =$$

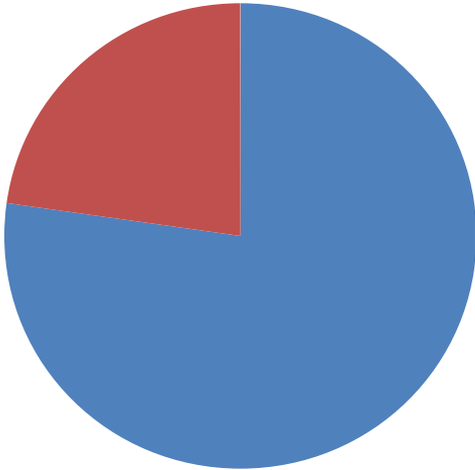
Total Bill \$27.55

Utility Expense Distribution



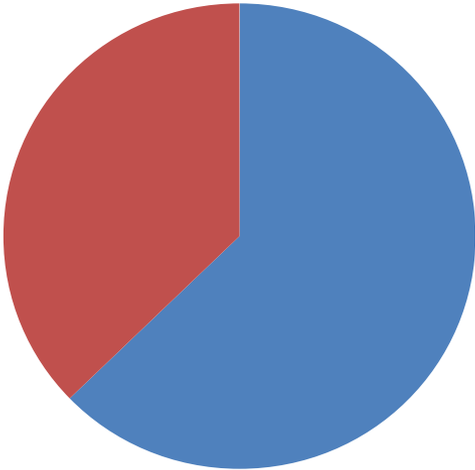
■ Electric Expense
67%

■ Distribution,
customer service,
capital costs and
depreciation 33%



■ Water Expense 77%

■ Distribution,
customer service,
capital costs and
depreciation 23%



■ Sewer Expense 63%

■ Distribution,
customer service,
capital costs and
depreciation 37%