Water Metered Rates									
General Service Charge				Fire Protection Service Charge					
5/8 inch meter	\$10	2 inch meter	\$40	5/8 inch meter	\$10.73	2 inch meter	\$86.00		
3/4 inch meter	\$10	3 inch meter	\$75	3/4 inch meter	\$10.73	3 inch meter	\$161.00		
1 inch meter	\$17	4 inch meter	\$127	1 inch meter	\$26.83	4 inch meter	\$268.00		
1 1/2 inch meter	\$27	6 inch meter	\$157	1 1/2 inch meter	\$53.66	6 inch meter	\$537.00		
Plus Volume Charges		\$3.41 per 1,000 gallons							

Sewer Metered Rates					
\$0.43					
\$16.05 per 1,000 gallons					
	\$0.43				

Reminders

Your monthly utility bill is determined by the utility dept reading your water meter. When you water bill becomes higher than normal, this is usually a leak in your home. 95% of all leaks are toilets and most times you cannot hear the leak or see the leak. The toilet most likely to leak is the one rarely used. We recommend that you check your toilet every 6 months to make sure they are not leaking.

Place a drop of natural food coloring in the tank - <u>do not flush</u>. Check in 20-30 minutes. If the color appears in the bowl, it is leaking water.

Also as a reminder that when kids and family are home for a timeframe during the month of readings this can affect the amount of usage for that billing as well. The bills issued after Christmas break, spring break, or summer break majority of the time are higher because more bodies are in the home using more water frequently.

Fun facts

Each toilet flush is between 1 - 4 gallons per flush depending on the age of the toilet, average persons usage is about 6-7 per day.

Average shower last 8.2 minutes and uses 17.2 gallons. So if you take a 20 minutes shower you will have used up to 50 gallons of water.