Outdoor Water Consumption

During dry conditions customer usage generally increases. As your usage increases so, too, do your water and sewer charges.

Hose Size	LBS. Pressure Per Sq Inch	Time	Gallons Used
1/2 Inch	60	1 Hour	630
5/8 Inch	60	1 Hour	1,020
3/4 Inch	60	1 Hour	1,860

Indoor Water Consumption

Activity	Gallons Used (Conventional)	Gallons Used (Water Saving*)	
Toilet Flushing	5 - 7 gallons per flush	$1\frac{1}{2} - 3\frac{1}{2}$ gallons per flush	
Shower (water running)	7 - 10 gallons per minute	2 - 4 gallons per minute	
Bath (full tub)	36 - 50 gallons (conventional)	30 - 40 gallons (conventional)40 - 80 gallons (whirlpool)	
Laundry Machine (full load)	60 gallons top loader	42 gallons top loader	
Dishwasher	15 gallons normal load	$7\frac{1}{2}$ - 10 gallons normal load	
Dish Washing by hand	30 gallons tap running	10 - 20 gallons tap running	
Shaving	20 gallons tap running	2 - 5 gallons tap running	
Brushing Teeth	10 gallons tap running	2 - 3 gallons tap running	
Washing Hands	2 gallons tap running	1 - 2 gallons tap running	
Bath Shower	30-50 gallons 7-10 minutes	Average shower = 12 -15 minutes A 15 minute shower = 150 gallons Many people shower more than 15 minutes During hot weather, we tend to shower more often	