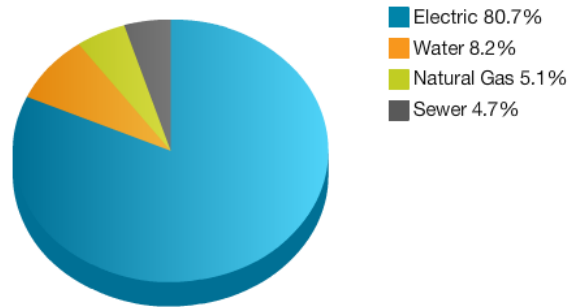
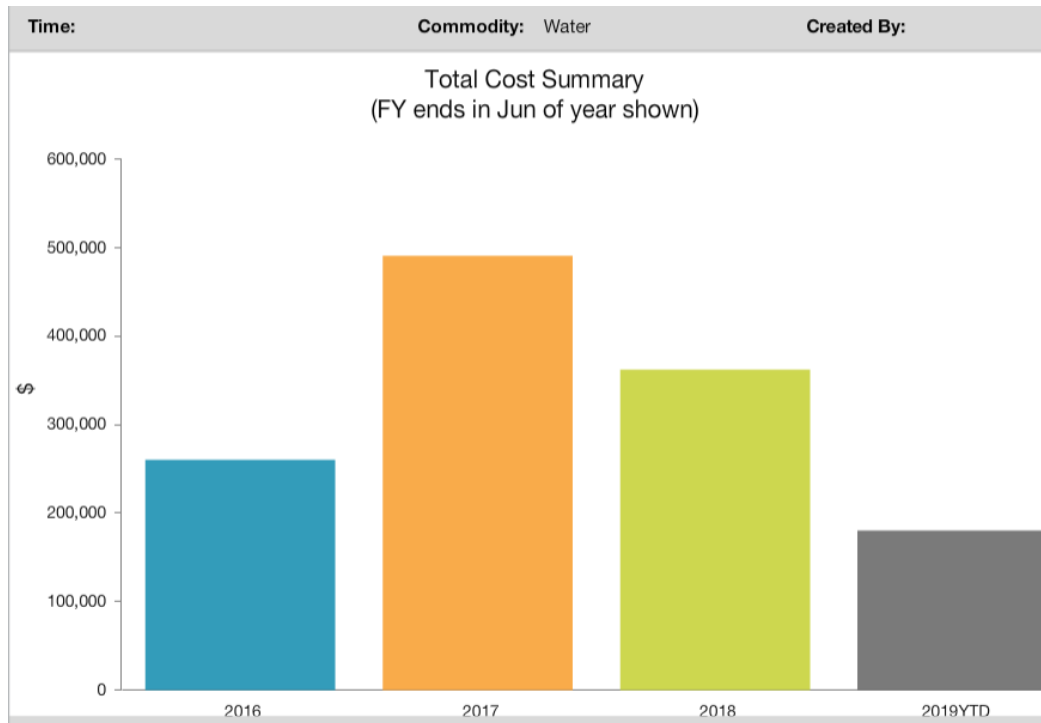




Energy Cost Percentage



TOTAL WATER COST



Time: Commodity: Water Created By:	
Year	Cost (\$)
2016	260,176.41
2017	490,427.16
2018	362,230.51
2019YTD	180,393.06





Daily Average Cost

Percentage Change from
**Previous Year To
Current Year**



7.9 %

Current Year:

Oct 2017 - Sep 2018

\$1,206.96

Previous Year:

Oct 2016 - Sep 2017

\$1,118.15

Time:	Commodity: Water	Created By:
Year	Cost (\$)	
Oct 2016 - Sep 2017	1118.1511	
Oct 2017 - Sep 2018	1206.9669	

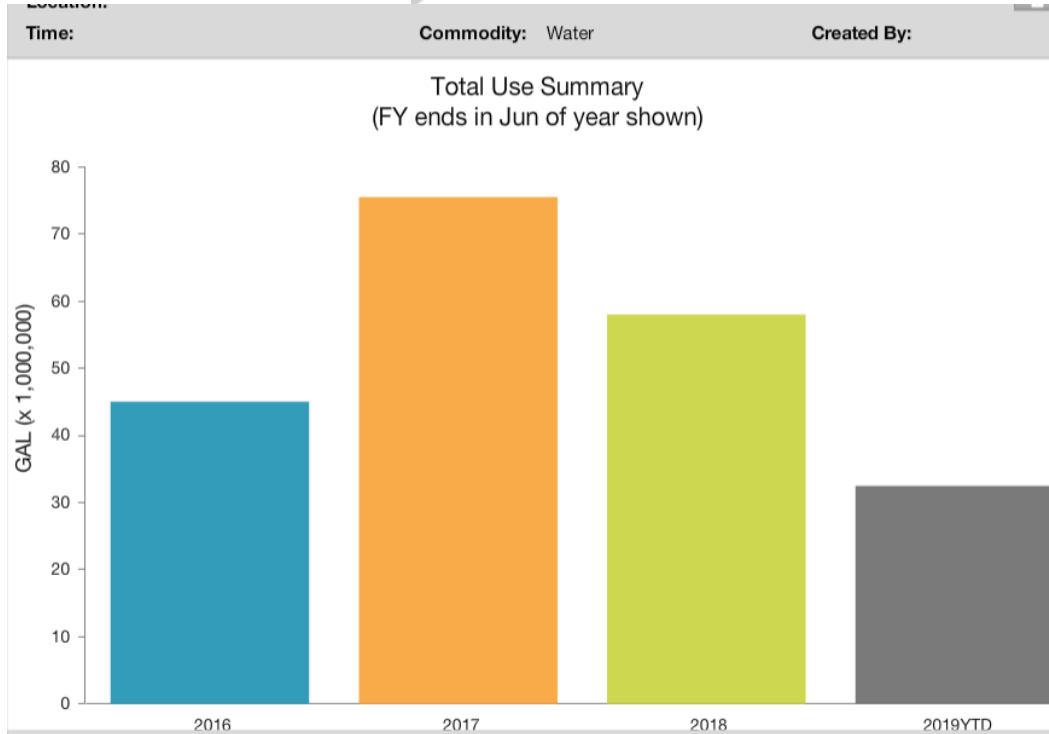
What is domestic water service charge?

The other part of your “**domestic water service charge**” is the amount you pay per 100 gallons of **water**. Through 2015, SAWS **charges** higher rates for **water** from May 1 through Sept. 30, when summer demand is high. Nov 21, 2015

The spread of water fees within Texas cities is large — from less than **\$20 per month** for a 5,000 gallon monthly user to more than **\$40 a month**. In general, small cities in Texas pay more for their water than big cities, because the cost of acquiring water is spread across fewer people. Jun 8, 2012



NOV 2018



Year	Use (GAL)
2016	45,009,259.99
2017	75,513,689.59
2018	58,018,671.96
2019YTD	32,466,882.00

For **water** that is in motion, cubic feet per second (cfs) is the unit of measure. For **water** that is stored or impounded, the acre-foot (af) is how **water** is **measured**. Cubic feet per second (cfs):
 * 1 cubic foot = 7.4805 gallons.

The US **gallon** is legally defined as 231 cubic **inches**, which is exactly 3.785411784 litres. A US liquid **gallon** of **water** weighs about 8.34 pounds or 3.78 kilograms at 62 °F (17 °C), making it about 16.6% lighter than the imperial **gallon**.



NOV 2018



Daily Average Usage

Percentage Change from
**Previous Year To
Current Year**



11.5 %

Current Year:

Oct 2017 - Sep 2018

198,890.85 GAL

Previous Year:

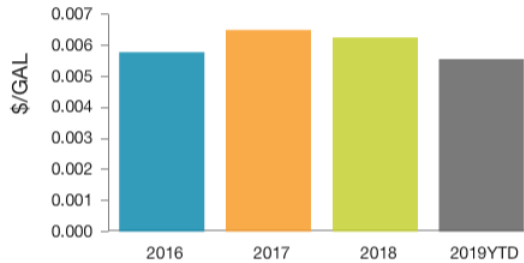
Oct 2016 - Sep 2017

178,347.61 GAL

Time:	Commodity: Water	Created By:
Year	Usage (GAL)	
Oct 2016 - Sep 2017	178347.614138	
Oct 2017 - Sep 2018	198890.857534	

How much water does the average person use at home per day? **Estimates** vary, but each person uses about 80-100 gallons of water per day. Are you surprised that the largest use of household water is to flush the toilet, and after that, to take showers and baths? Dec 2, 2016

Unit Cost Summary
(FY ends in Jun of year shown)



Time:	Commodity: Water	Created By:
Year	Unit Cost (\$/GAL)	
2016	0.005	
2017	0.006	
2018	0.006	
2019YTD	0.005	



NOV 2018