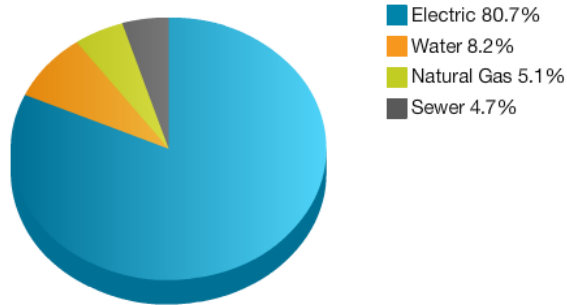
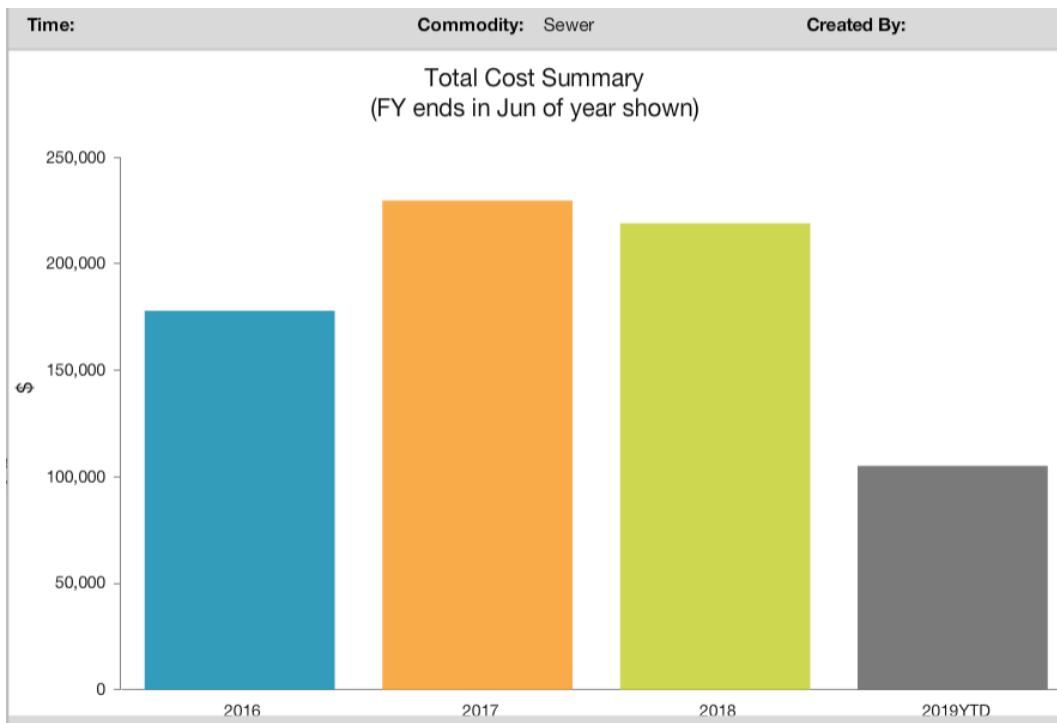




Energy Cost Percentage



**SEWAGE COST**



Year	Cost (\$)
2016	178,037.41
2017	229,694.61
2018	218,953.52
2019YTD	105,249.24





**Commodity:** Sewer

### Daily Average Cost

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



**14.6 %**

**Current Year:**

Oct 2017 - Sep 2018  
**\$703.07**

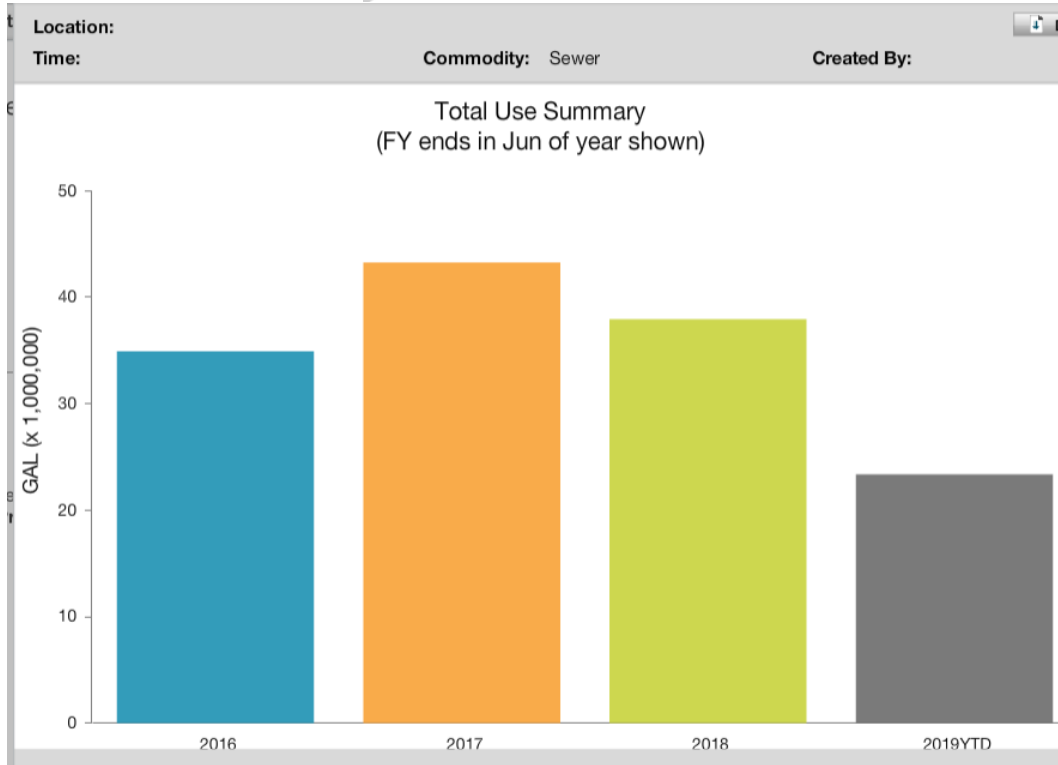
**Previous Year:**

Oct 2016 - Sep 2017  
**\$613.24**

Time:	Commodity: Sewer	Created By:
Year	Cost (\$)	
Oct 2016 - Sep 2017	613.2447	
Oct 2017 - Sep 2018	703.0701	



**NOV 2018**



Time:	Commodity: Sewer	Created By:
Year	Use (GAL)	
2016	34,924,436.00	
2017	43,293,984.00	
2018	37,926,950.00	
2019YTD	23,370,263.00	

### How is sewer usage calculated?

The relative size of a facilities' water bills and **sewer** bills depends on how various water and waste water utilities **calculate** their bills. Drinking water providers ordinarily bill monthly based on the quantity of water metered plus a monthly service charge.

... **Sewer charges** are higher than water costs for many reasons. The second component of the **sewer** rate is the **Sewer Service Charge**, which is based on the amount and strength of the **wastewater** you discharge to the **sewer** system. ... For multi-family customers, the **Sewer Service Charge** is **determined** each month based upon a percentage of how much water is used.





### Daily Average Usage

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



**12.5 %**

**Current Year:**  
Oct 2017 - Sep 2018  
**129,635.69 GAL**

**Previous Year:**  
Oct 2016 - Sep 2017  
**115,192.58 GAL**

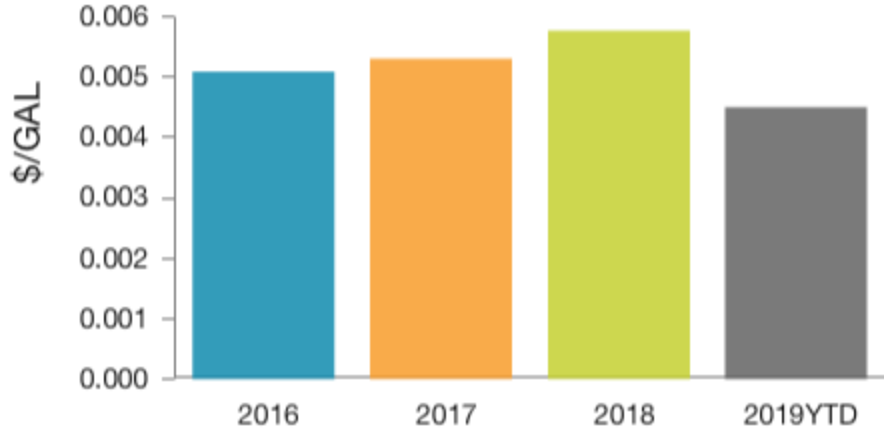
Time:	Commodity: Sewer	Created By:
Year	Usage (GAL)	
Oct 2016 - Sep 2017	115192.589041	
Oct 2017 - Sep 2018	129635.69863	



**NOV 2018**



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



Time:	Commodity: Sewer	Created By:
Year	Unit Cost (\$/GAL)	
2016	0.005	
2017	0.005	
2018	0.005	
2019YTD	0.004	

