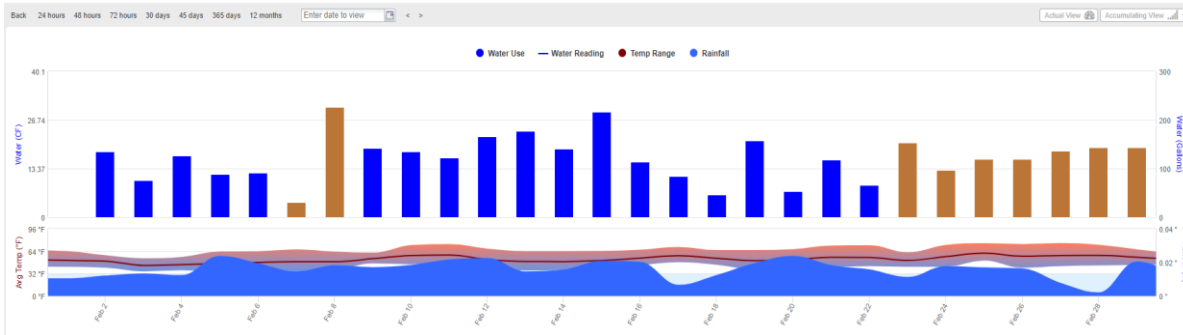


# Track Your Water Use in AquaHawk

## View Your Hourly Water Consumption in AquaHawk

When you first login to AquaHawk, you will see a bar graph with your water usage over the last 365 days. You can change this view by clicking on the options above the graph to show different periods of time (last 24 hours, 48 hours, 30 days, etc.). You may enter a specific date to view usage for that date.

To view the hourly water use for any given day, click on the bar for that day on the graph. Hovering over a bar will display consumption details. The orange bars on the graph indicate spanning, when a meter doesn't report for several time intervals AquaHawk "spans" or averages the data over the missing intervals. Click on "Actual" to view your water use data without spanning.



## Manage Your Water Usage with AquaHawk

The table in the center of the AquaHawk screen allows you to quickly see water usage during the current water use period. The table shows your estimated water charges, projected water charges, water use and projected water use.

Current Water Use	
Apr 30, 2018 - May 31, 2018 (Day 22 of 32)	
Estimated Water Charges (as of 5/21/2018 3:00 AM)	\$250.82
Projected Water Charges (at last reported use rate)	\$331.62
Water Use (as of 5/21/2018 3:00 AM)	4,658 CF
Projected Water Use (at last reported use rate)	5,404 CF
Last 24 Hours: 108.9	Last Day: 83.54
Meter Read: 4,280	
<a href="#">Export</a> <a href="#">My Thresholds</a>	

**Estimated water charges** - the estimate to date within the water use period of how much you currently owe for the water portion of your utility bill.

**Projected water charges** - the estimated amount you will owe for the water portion of your utility bill by the end of the water use period.

**Water use** - your water use to date within the current water use period.

**Projected water use** - the estimated amount of water you will use by the end of the water use period.

**Tips:** Click on the estimated water charges to view a breakdown of these charges. Click on Cu Ft to view water use in gallons.