


EyeOnWater Page Breakdown

 EyeOnWater

 Welcome Customer [Help](#) [Signout](#)
 City Utility Company

2 3200 Patience Avenue Apt. 689
 Santa Carla, CA ▲

3200 Patience Avenue Apt. 689
Santa Carla, CA 93104
Meter ID FT34546900R
(5127612021)

275 Esperanza Overpass Apt. 439...
Santa Carla, CA 93104
Meter ID PY76497067R
(3724407033)

3

Leaks




No leak detected. Great job!

Edit Leak Alert

4

At a Glance



8% decrease

1,850

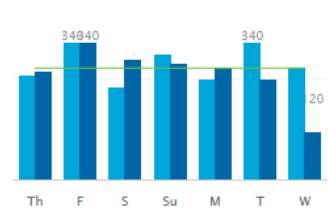
Last 7 Days
gallons

2,010

Previous 7 Days
gallons


275

30 Day Average
gallons per day



5

Your Meter



Your meter measures the quantity of water used in your household. Flow is measured electronically at hourly intervals, and updated every 24 hours for billing and leak detection.

Read Frequency
Hourly

Meter Read
5:52 AM on Jul 21
423.79000 KGAL

Next Update
5:52 AM on Jul 22

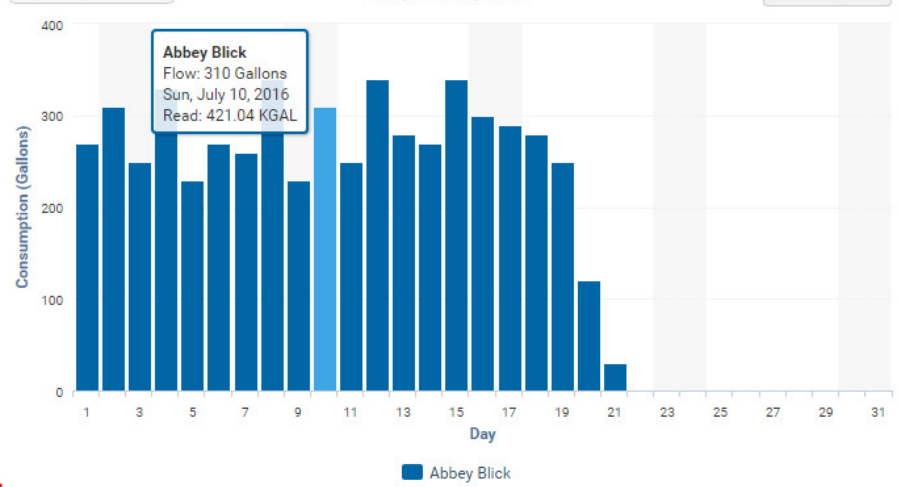
6

Minute Hour **Day** Month Year

Today

Print/Download
More Options

Daily for July 2016



Abbey Blick
Flow: 310 Gallons
Sun, July 10, 2016
Read: 421.04 KGAL

■ Abbey Blick

7

Export Data

Powered by Badger Meter, Inc.
Legal

1. The EyeOnWater Help page is an excellent resource and functions as a complete user manual available on line.
2. The basic account details are listed at the top of the page. If the account has access to more than one meter, clicking on the drop down arrow allows the user to toggle between the various meters.
3. The Leaks section of the page displays a leak if water is flowing through the meter nonstop for 24 hours. A Leak Alert can be set so EyeOnWater will send out an email or text message when a leak occurs.
4. This section of the EyeOnWater display provides a snap shot of this week's water use compared to the previous week. It also lists the average use per day over the last 30 days.
5. In the Your Meter section, see how often your meter is read, the last time it was read, the current reading and when the next reading is scheduled.
6. The consumption graph lets you see your water use for a period of time. Whenever you login to EyeOnWater, the Consumption Graph defaults to displaying your daily water use.
7. It is possible to export the data shown in the consumption graph into a .csv file that can be opened in spreadsheet management software.