

Review Your Usage

Android

Overview

My Usage offers you a quick snapshot of how much energy you've used, and allows you to compare that usage over time and against weather data. Why should you care? Tracking your usage will help you determine if you are using more energy than usual, so you can make adjustments before you get an unexpectedly large bill. In addition, having access to this information can help you make wise energy decisions.

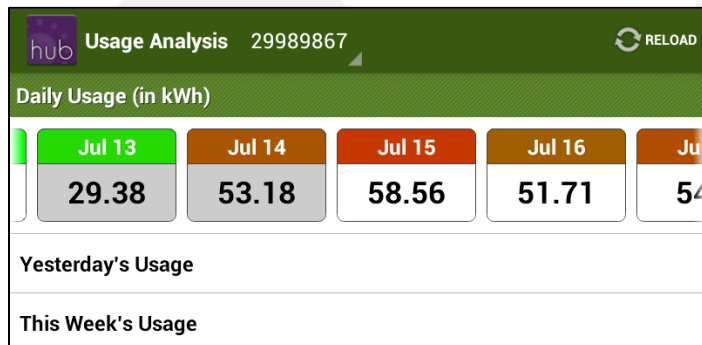
Note: The specific features of My Usage may vary depending on your provider.

View Usage for Specific Time

1. On the home screen, tap the **My Usage** icon.



Usage range options display, along with daily readings for the past month. You may need to swipe up to view all available range options.



2. Determine the time range you wish to view. (**Note:** Ranges may differ depending on your provider.)

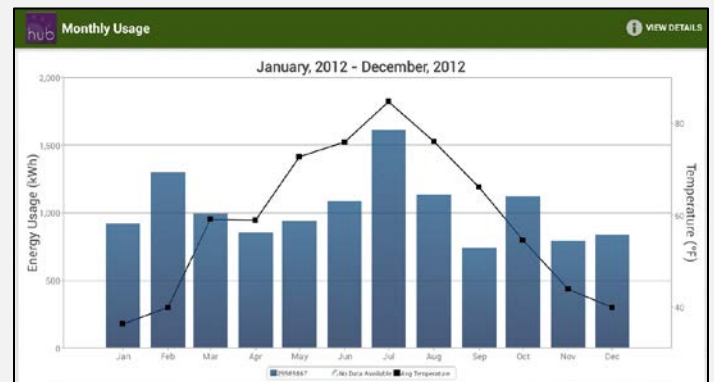
Daily: The readings for specific days appear horizontally across the top. Swipe back and forth to view the past month. The daily readings are color coded to

represent usage levels, ranging from a bright green for lowest usage to a bright red for highest usage. Tapping on a specific day brings up the hourly usage data, if available.

Weekly / Monthly / Yearly: You may need to swipe up and down to select the one of these options. You have the choice between this week / month / year and the last one.

3. Tap the desired time range.

A graph displaying your selected range appears. Average temperatures are represented with a black line across the graph. To read the graph, turn your device sideways.



Drilling Down

If the data is available from your provider, you can drill down to view additional usage information.

1. Double tap a specific column on a usage graph.

A new graph appears, presenting the data represented by the column you tapped in the previous graph. For example, if you were viewing a graph of the previous year's usage, double tapping a specific month will bring up graph of the

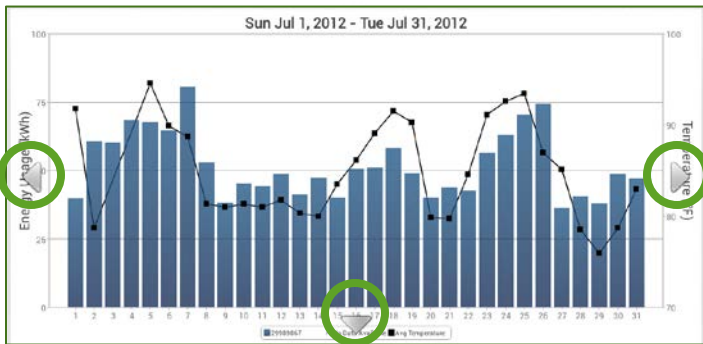
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daily usage for that month. Double tapping a specific day brings up a graph of the hourly readings for that day.

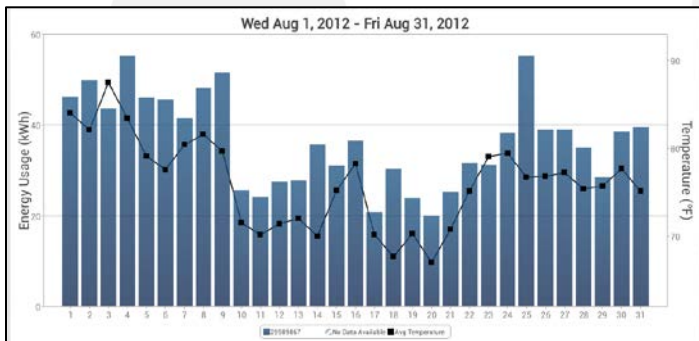
2. Tap anywhere on the screen.

Arrow navigation buttons appear.



3. Tap a left or right navigation arrow to view the usage from the previous or following day / month / year.

A new graph appears.



View Details

Sometimes the graph's visual representation might not be the best means for you to get the information you need. The same data can be presented in text form.

1. From any usage graph, tap the **View Details** button (located in the upper right) to see a text version of the data represented in the graph.



The Details screen appears.

hub Daily Usage		VIEW GRAPH
Wed Aug 1, 2012 - Fri Aug 31, 2012		
Usage	Aug 1	46.14 kWh
Peak Usage:	55.17 (Aug 4)	Aug 2 49.79 kWh
Low Usage:	19.84 (Aug 20)	Aug 3 43.58 kWh
Average kWh Usage:	36.47	Aug 4 55.17 kWh
Total kWh Usage:	1130.42	Aug 5 46.02 kWh
Weather	Aug 6	45.57 kWh (78°F)
Average Temperature:	76 °F	Aug 7 41.41 kWh
High Temperature:	99 °F	Aug 8 48.19 kWh (82°F)
Low Temperature:	52 °F	Aug 9 51.52 kWh
	Aug 10	25.54 kWh
	Aug 11	24.06 kWh

2. Tap the **View Graph** button (located in the upper right) to return to the graph view.

