



Choose Dates

Start Date

2018/01/01

End Date

2022/12/31

Set Alerts

Alert when daily usage exceeds:

3.00

- +

Energy Cost

Cost per kWh (\$):

0.15

- +



## Your Energy Summary

Daily Average

1.5

kWh per day

Monthly Cost

\$7

estimated

Solar



## How Are You Doing?



Normal Usage

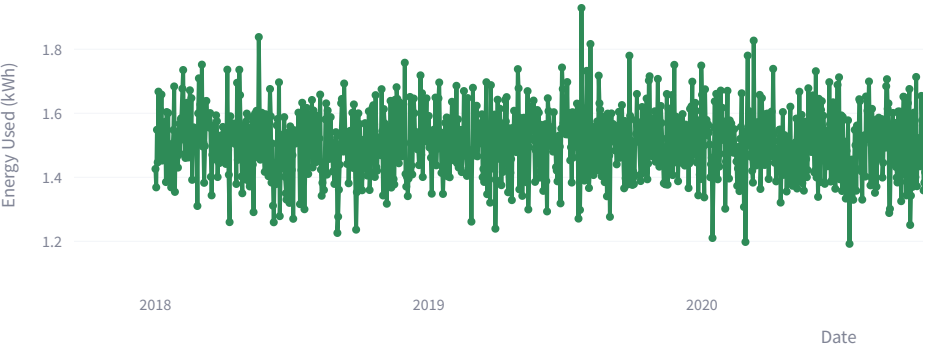
Your usage is steady at 1.5 kWh per day

Good work! You're maintaining consistent

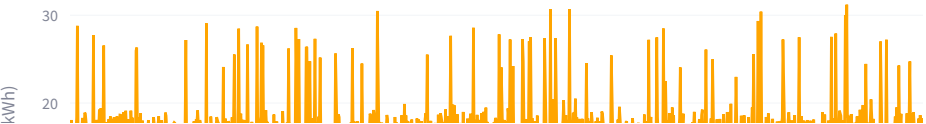


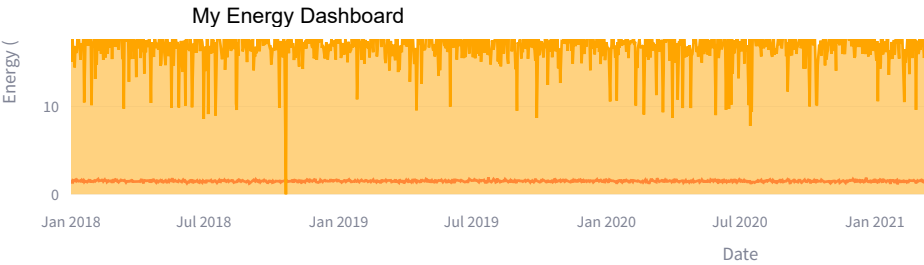
## Your Energy Over Time

Daily Energy Usage



Energy Used vs Solar Generated





## What to Expect Next Month

### Next Month Prediction

Daily Average: 1.7 kWh

Monthly Cost: \$7

 **Trend:** Usage may increase

30-Day Usage Forecast



## Easy Ways to Save Energy

### Heating & Cooling

- Set thermostat to 68°F in winter, 78°F in summer
- Use fans to feel cooler without changing temperature
- Close curtains during hot days

### Light

- Switch
- Turn o
- Use n

### Appliances

- Unplug devices when not in use
- Use cold water for washing clothes
- Run dishwasher only when full

### So

- Use h
- Charg
- Consi

## Monthly Breakdown

day	Avg Daily (kWh)	Peak Day (kWh)	Score
January 2018	1.5	2.3	
February 2018	1.6	2.3	
March 2018	1.5	2.4	
April 2018	1.5	2.5	
May 2018	1.5	2.2	
June 2018	1.5	2.2	
July 2018	1.5	2.4	
August 2018	1.5	2.3	
September 2018	1.5	2.2	
October 2018	1.5	2.3	



Download Your Data



Download Energy Data



Download



My Energy Dashboard

Viewing data from 2018-01-01 to 2025-07-09

Last updated: July 09, 2025 at 02:34 PM