

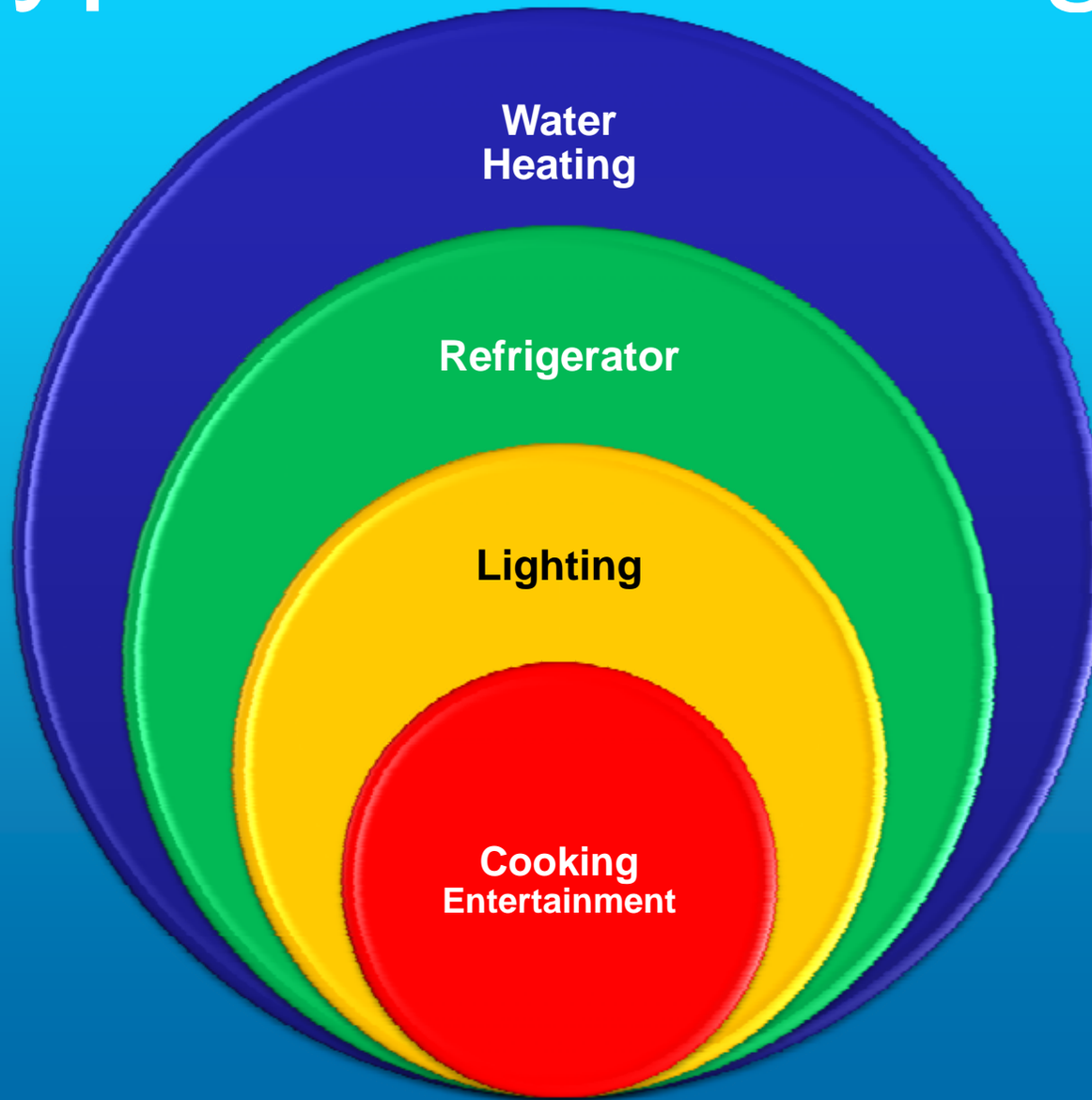


# Hawaii Energy

How We're Working with You to...

Save Energy  
Strengthen the Economy  
Protect our Environment

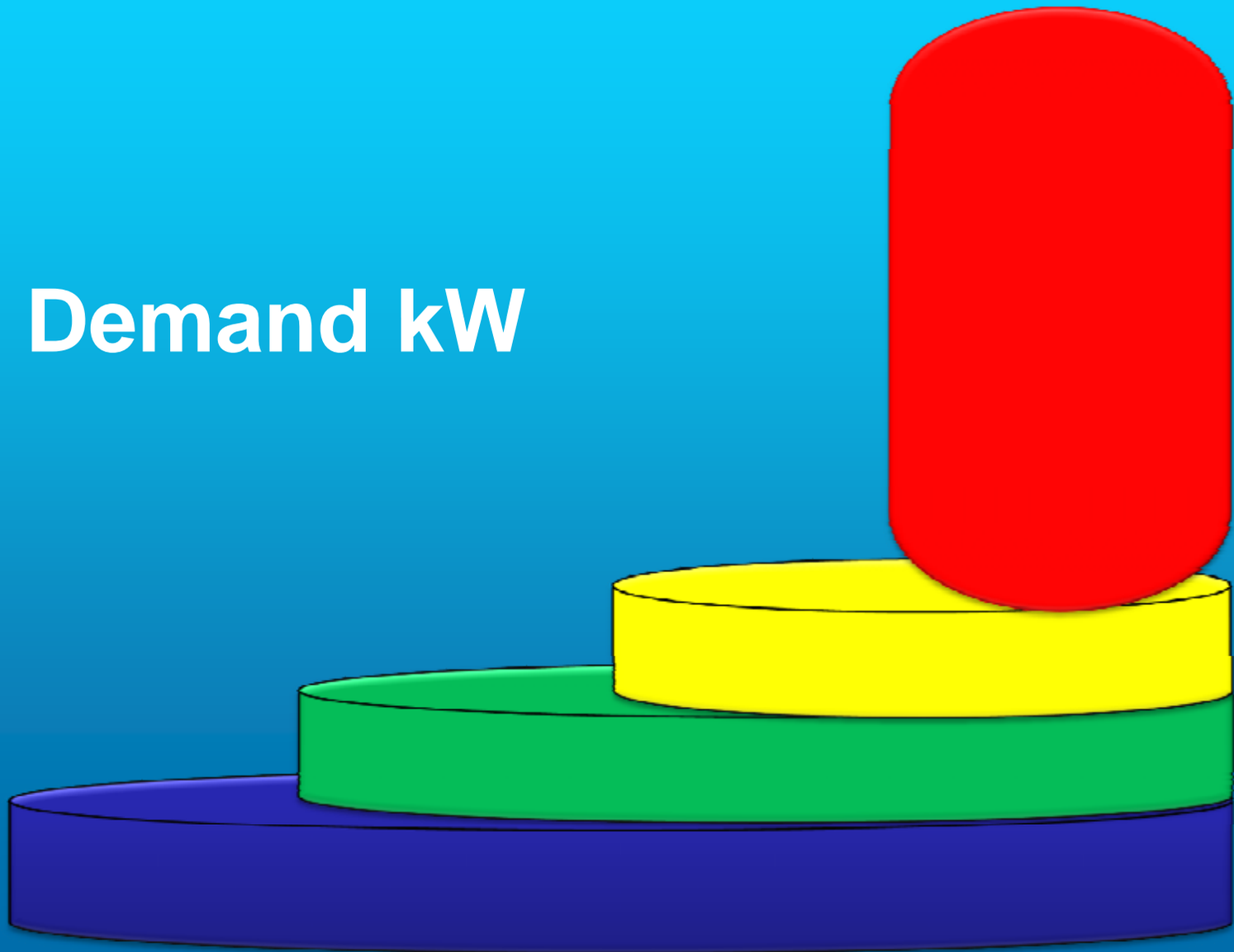
# Typical Home usage



# in a home



**Demand kW**



**Time used**

# Tools





### Home Energy Report

Account number:  
Report period: 03/05/11 - 04/01/11

We are pleased to provide this personalized report to you as part of an energy savings program.

The purpose of the report is to:

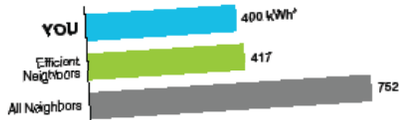
- Provide information
- Track your progress
- Share energy efficiency tips



This information and more available at [HawaiiEnergy.com/HomeEnergyReport](http://HawaiiEnergy.com/HomeEnergyReport)

### Last Month Neighbor Comparison

You used **4% LESS** electricity than your efficient neighbors.



\* kWh: A 100-Watt bulb burning for 10 hours uses 1 kilowatt-hour.

How you're doing:

**GREAT** 😊😊

Good 😊

More than average

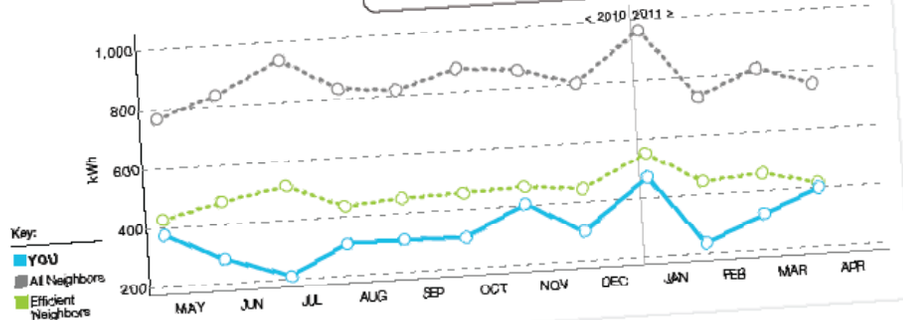
### Who are your Neighbors?

**All Neighbors**  
Approximately 100 occupied, nearby homes (avg 0.13 miles away)

**Efficient Neighbors**  
The most efficient 20 percent from the "All Neighbors" group

### Last 12 Months Neighbor Comparison

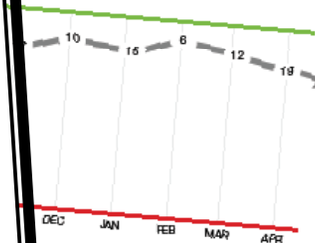
You used **61% LESS** electricity than your neighbors. This saves you about **\$1,716** per year.



Turn over for savings →

### Efficiency Rank

Efficiency rank out of 100 neighbors:



Your Rank Last Month

**#19** out of 100 neighbors  
#1 is the most efficient

★ You are in the top 20%. Great job! Looking for ways to stay at the top?  
[HawaiiEnergy.com/HomeEnergyReport](http://HawaiiEnergy.com/HomeEnergyReport)

Rank is calculated each bill period. See the comparison section for details about your neighbors.

### Energy tips chosen for you based on your energy use and housing profile

#### Smart Purchase

Save a lot by spending a little

**Seal air leaks**  
Air leaks can be a large source of conditioned-air loss in your home. To find leaks, follow drafts of air to their source on the wall. Check where different materials meet, like brick and wood siding, between the foundation and walls, and where electricity lines exit your house.

Seal any small cracks you find with caulk and larger ones with polyurethane foam.

SAVE UP TO **\$225** PER YEAR

#### Great Investment

A big idea for big savings

**Install radiant barrier**  
To reduce the amount of energy you need to cool your home, install radiant barriers to keep the sun's heat from seeping through your walls and roof. Radiant barriers can lower cooling costs by 5%-10% when used in a warm, sunny climate.

Be sure to contact a certified contractor to help with installation. The reduced heat gain may even allow you to reduce the size of your air conditioning system.

SAVE UP TO **\$360** PER YEAR



Create an account

Sign In

Welcome

## Get smart insights into your patterns of use.

Sign in to find out when you use the most energy.

Get started



Get smart insights

See how you compare

Learn how to save

Set a goal

### Easy ways to save

See what steps others are taking to save energy in your area.



Turn off lights when not needed

18 people do this



Use computer power-saving modes

17 people do this



Turn off computer at night

16 people do this



Wash clothes with cold water

14 people do this



Hang laundry to dry

13 people do this



Avoid over-drying clothes

13 people do this

Show more tips

### About your report



Who are my neighbors?

Learn more about neighbor comparison



My home information is incomplete or incorrect

Tell us more about your home



I have a question about the report

See our frequently asked questions

## Ideas & Advice

### By Type

Why? Models from the year 2000 and before use 40% more energy than today's most efficient units. You probably pay more to run your spare, older appliance than your ... [more](#)

Save up to \$680 per year

### By Cost

**Free (25)**

Smart purchases (27)

Great investments (26)

Rebates (12)

[View all tips](#)

### Free tips to reduce your use

Sort by: **Featured** ▾



[Recycle your second refrigerator](#)



[Reduce pool pump run-time](#)



[Unplug your second refrigerator](#)



[Plan for a year of savings](#)



[Talk about savings](#)

8 people do this



[Turn off computer at night](#)

18 people do this



[Use computer power-saving modes](#)

17 people do this



[Unplug electronics when they're not in use](#)

11 people do this



[Close your shades in the summer](#)

11 people do this



[Adjust your thermostat before leaving home](#)

5 people do this

second refrigerator

# Tips for Saving Energy



Removing your extra refrigerator by consolidating to just one will save \$380 to \$555 depending on the island's energy cost.

31¢ kWh



**Hawaii Energy**



# Mahalo.

Oahu 1-808-537-5577 Neighbor Island 1-877-999-7242

**HELPING HAWAII CONSERVE TODAY, TO POWER A BETTER TOMORROW**

[www.hawaiienergy.com](http://www.hawaiienergy.com)

 **Hawaii Energy**