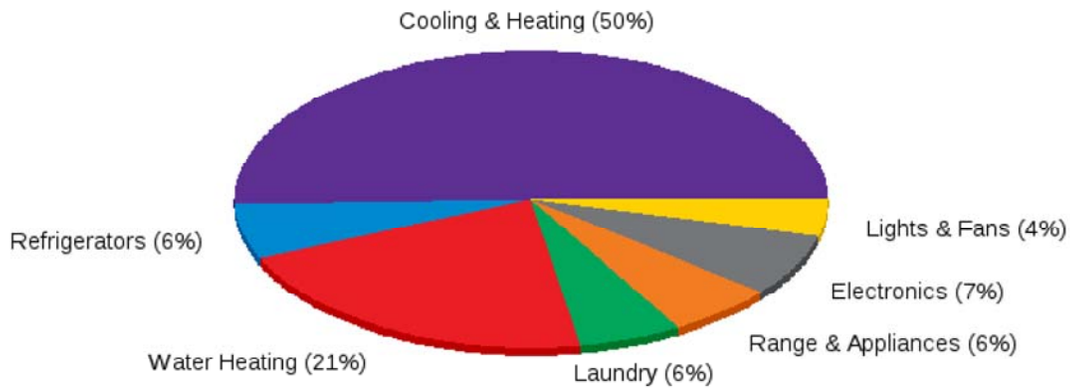




## YEARLY VIEW

The chart below illustrates the percentage of electricity being used throughout the year by your cooling and heating system, refrigerators, water heater, appliances, lights, electronics, etc. This estimate is based on the information you provided and takes into consideration the historical local weather in your area. Your actual electricity use may vary.



## IDEAS TO HELP YOU MANAGE YOUR ENERGY

### Cooling and Heating

- Make sure your thermostat fan switch is set to “auto”
- Change or clean you air conditioner’s filter once a month
- Keep interior doors and air conditioner vents open to maintain proper airflow
- Give your air conditioner a tune-up once a year
- During the winter, limit rising the thermostat to no more than 2°F degrees at a time. Raising your thermostat more than 2°F could activate the auxiliary heat which use a lot of electricity

### Refrigerators

- Make sure the temperature inside your fridge is between 38-40°F and inside the freezer between 0-5°F
- Clean refrigerator coil and gaskets around door at least once a year

### Water Heating

- Make sure the water temperature is set not higher than 120-125°F
- Install a timer for your water heater that will turn it off when you don’t need hot water. Most models will reheat the water in about 30-40 minutes
- Consider installing Low-Flow Efficient shower-heads (1.5 GPM)

### Laundry

- Wash full loads of clothes
- Clean the dryer lint filter before every load
- Separate wash loads into light and heavy fabrics for the shortest drying times
- Clean the dryer's vent duct every six months to keep the dryer's efficiency

### Range & Appliances

- Use properly-fitting covers on pots and pans and match your pot size to the burner
- Turn off your oven or burners when food is almost ready and let existing heat finish the cooking for you
- Wash full loads of dishes and let them air-dry

### Electronics

- Plug electronics into a power strip, then turn the strip off when not in use
- Unplug battery chargers when the batteries are fully charged or when the chargers are not in use

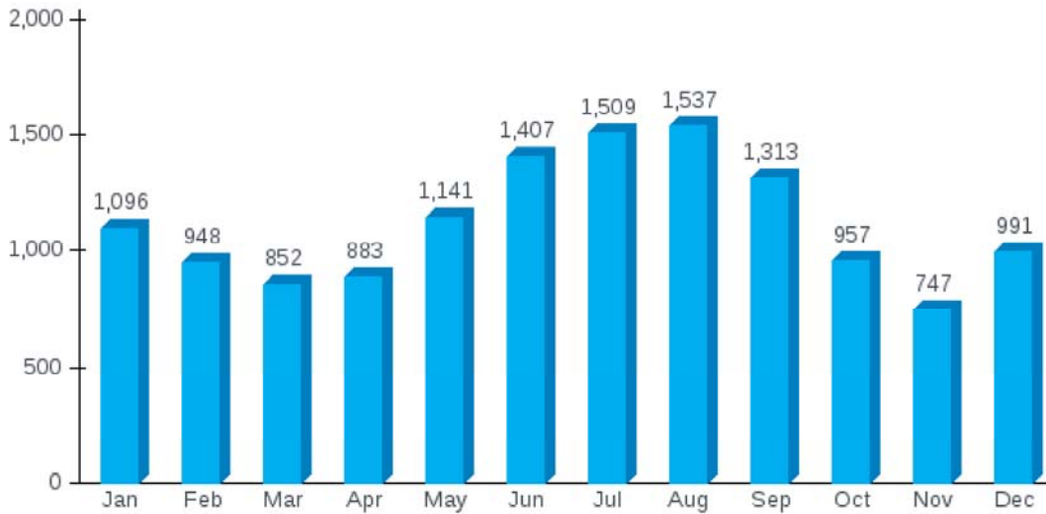
### Lights & Fans

- Turn lights and fans off when the room is unoccupied
- Continue to replace incandescent and halogen bulbs with CFLs or LEDs

# MONTHLY VIEW

## Kilowatt-hours per Month

The graphic below shows your monthly kilowatt-hours consumption. This estimate is based on the information you provided and takes into consideration the historical local weather in your area. Your actual electricity use may vary.



### Dollars per Month

The graphic below shows your estimated monthly cost of electricity based on the information you provided. It takes into consideration the historical local weather as well as average electric utility rates in your area. Taxes, fees, and other services NOT INCLUDED.



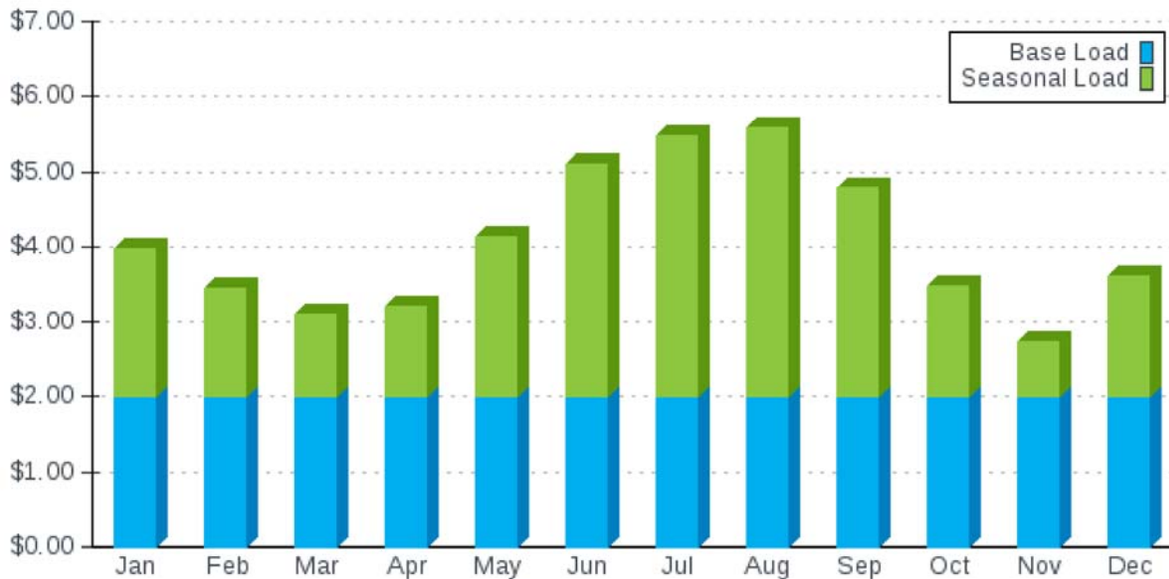
#### Summary of your home inputs

Type of Structure	Single Family Two Story
Windows	Single Glass
Air Conditioner Year	2004
Heating Type	Heat Pump
Insulation	More Than 9 Inches Thick
Water Heater	Electric Tank
Pool	No
Hot Tub	No

# DAILY VIEW

## Dollars per Day

The graphic below shows your daily cost month by month. This estimate is based on the information you provided and takes into consideration the historical local weather and average electric utility rates in your area. Taxes, fees, and other services NOT INCLUDED. Your actual electricity use may vary.



**Base load:** The electricity you use on a daily basis to keep your food refrigerated, to cook, do your laundry, heat the water, use your electronics, lights, etc. This base load remains mostly unchanged during the year.

**Seasonal load:** The electricity you use on a daily basis to keep your home cool in the summer and warm in the winter by using air conditioning and heating. This seasonal load varies throughout the year due to weather changes and your comfort preferences.



## MY ENERGY PLANNER

### Your Daily Usage

<b>Occupants</b>	<b>2</b>
Summer Temperature	80
Winter Temperature	70
Showers per day	2
Laundry loads/week	4
Dishwasher loads/week	2
TV's	2
Computers	1
Refrigerator	1
Lights	

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