



Report period: 05/01/09 - 05/31/09

Account number: 55555

We are pleased to provide this personalized report to you. The purpose of the report is to:

Provide information This report is an educational tool to help you understand your home's energy use in the context of other homes' energy use. This information is private and not shared with anyone else.

Track progress We will help you learn about how your home's usage changes over time and where you likely have opportunities to save.

Share energy efficiency tips On the back of the report, we provide ideas for saving energy and money. For more ideas, visit our special website at www.psereports.com

JOHN DOE

Last Month Neighbor Comparison | You used **16% MORE** energy than your neighbors.



* This energy index combines electricity (kWh) and natural gas (therms) into a single measurement.

HOW YOU'RE DOING:

You used more than average

Turn the report over to find ways to save

WHO ARE YOUR "NEIGHBORS"?

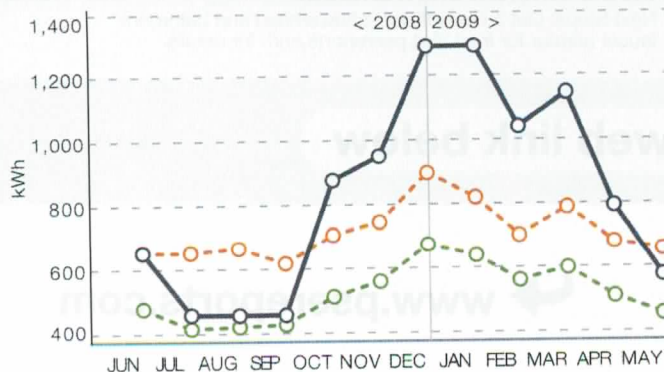
ALL NEIGHBORS
Approximately 100 occupied, nearby homes that are similar in size to yours (avg 1,274 sq ft) and have both electricity and natural gas service

EFFICIENT NEIGHBORS
The most efficient 20 percent from the "All Neighbors" group

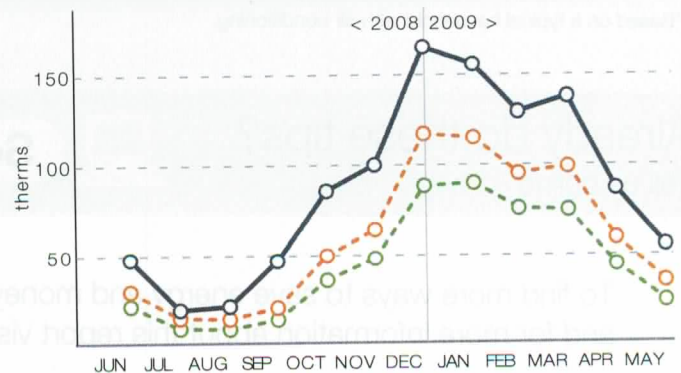
Last 12 Months Neighbor Comparison

You used **32% MORE** energy than your neighbors.
This costs you about **\$509 EXTRA** per year.

⚡ Electricity | 16% more electricity than your neighbors



🔥 Natural Gas | 47% more natural gas than your neighbors



Personalized Action Steps

☐ Look for the ENERGY STAR® label

☐ Improve insulation and seal air leaks

☐ Seal leaky ducts

TURN OVER TO LEARN MORE ➡

About This Graph

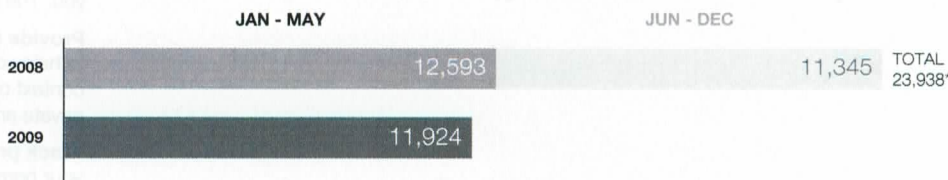
This section shows how much energy you've used so far this year and compares that amount to the same period last year.

As the months go by you can see how your progress compares to last year.

Your Progress

So far this year, you've used **5% LESS** energy than last year.

★ Great job! You're on pace to use less this year.

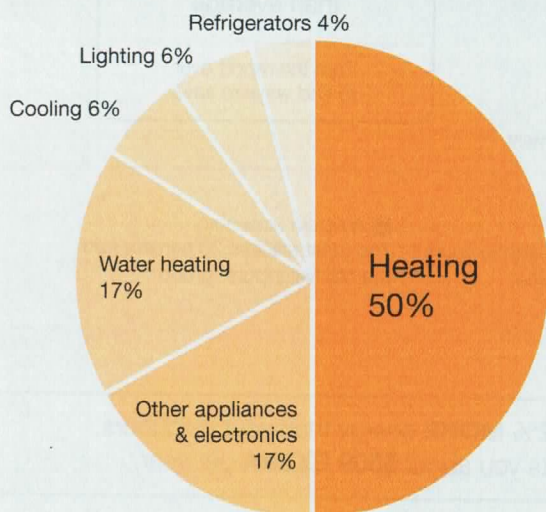


* This energy index combines electricity (kWh) and natural gas (therms) into a single measurement.

Understanding your energy use

Heating is the largest use of energy for a typical household in the Puget Sound area, accounting for up to 50% of total energy use. To maximize your savings, focus on the biggest users first.

Typical annual energy use in the Puget Sound area*



Other appliances & electronics include dishwashers, washing machines, dryers, computers, TVs & entertainment systems.

*Based on a typical household with air conditioning.

Top Tips For Saving

Save up to

- | | |
|--|----------|
| <input type="checkbox"/> Look for the ENERGY STAR® label | \$600/yr |
| Next Steps: Look for the ENERGY STAR label when shopping for appliances and electronics. | |
| <input type="checkbox"/> Improve insulation and seal air leaks | \$305/yr |
| Next Steps: Start with the places easiest to access, such as an attic. | |
| <input type="checkbox"/> Seal leaky ducts | \$170/yr |
| Next Steps: Use mastic (a special adhesive) or duct tape to seal all accessible duct joints. | |
| <input type="checkbox"/> Recycle your second refrigerator | \$145/yr |
| Next Steps: Try rearranging your main fridge to fit everything from your second fridge. | |
| <input type="checkbox"/> Turn off computer at night | \$75/yr |
| Next Steps: Program your computer to automatically turn off after periods of inactivity. | |
| <input type="checkbox"/> Set your thermostat wisely | \$65/yr |
| Next Steps: Set your thermostat 10 degrees off from your preferred setting when you're away or sleeping. | |
| <input type="checkbox"/> Install efficient showerheads | \$45/yr |
| Next Steps: Get a new efficient showerhead and bathroom faucet aerator for free! Visit psereports.com for details. | |

Already do these tips?

Tell us online



See web link below

To find more ways to save energy and money and for more information about this report visit:

www.psereports.com



PUGET SOUND ENERGY

The Energy To Do Great Things

1-800-562-1482 (M-F 8am-5pm)
energyreports@pse.com

runs on OPOWER

©2009 OPOWER