

Home Energy Report

Account number: 1234567890

Report period: 02/01/11 – 03/01/11

We are pleased to provide this personalised report to help you save energy.

The purpose of the report is to:

- Provide information
- Help you track your progress
- Share energy efficiency tips

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This information and more is available at

Last Month Neighbour Comparison

You used **26% MORE** electricity than your neighbours.



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

How you're doing:

You used more than average

Turn over for easy ways to save



Who are your Neighbours?

All Neighbours

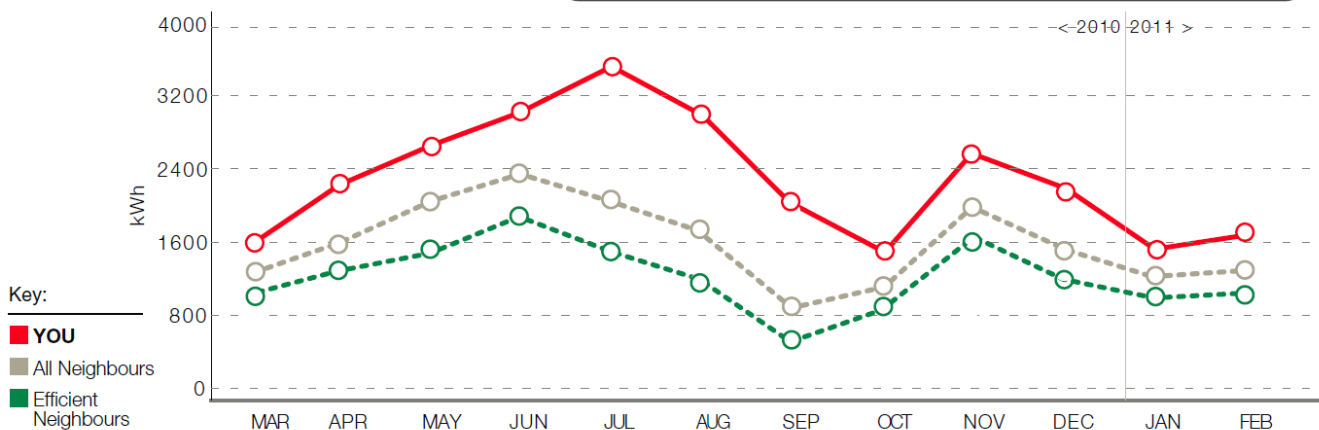
Approximately 100 occupied, nearby homes that are similar in size to yours (avg 265 m²) and have electric heat

Efficient Neighbours

The most efficient 20 percent from the "All Neighbours" group

Last 12 Months Neighbour Comparison

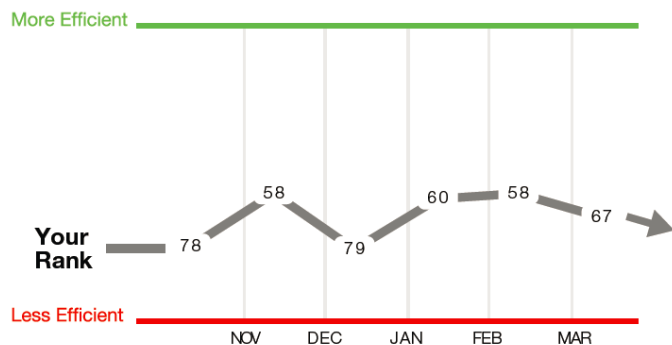
You used **62% MORE** electricity than your efficient neighbours.
This costs you about **\$501 EXTRA** per year.



Turn over for savings →

Neighbour Efficiency Rank

Your energy efficiency rank out of 100 neighbours:



Your Rank Last Month

#67 out of 100 neighbours
#1 is the most efficient

Your rank is declining.
Looking for ways to improve?
Enmax.com/energyreports

Your rank is calculated each bill period.

See the Neighbour Comparison section for details about your neighbours.

Warm up this winter | Personalised action steps to save this winter

IN OUR REGION SPACE HEATING ACCOUNTS FOR 50% OF A TYPICAL HOME'S ENERGY USE and water heating accounts for another 17%. Preparing your home for the colder weather can result in significant savings to you—and improve your comfort at the same time.

☐ Lower your water heater temperature

- Reduce your hot water temperature to 49°C — most households find this temperature to be sufficient and helpful for preventing scalding
- Note that if your dishwasher does not have a booster heater, a water temperature of 55°C to 60°C may be necessary—consult your owner's manual for information.

SAVE UP TO
\$55
ANNUALLY

☐ Install a programmable thermostat

- Choose the settings and schedule to fit your comfort level and convenience
- Change your home temperature to an energy saving level when your home is not occupied or when you are sleeping
- Remember to adjust your programmed settings when you go on vacation
- Save 8 to 10% on heating by lowering thermostat by about 3°C for about 8 hours a day

SAVE UP TO
\$245
PER YEAR

☐ Maintain your heating system

- Regular maintenance of your heating system will improve its efficiency and extend its life
- For heat pumps: Have a professional service the unit every year in the fall or early winter
- For furnaces: Schedule the maintenance every other year; have your contractor check for carbon monoxide leaks during the visit

SAVE UP TO
\$230
PER YEAR

runs on OPOWER

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