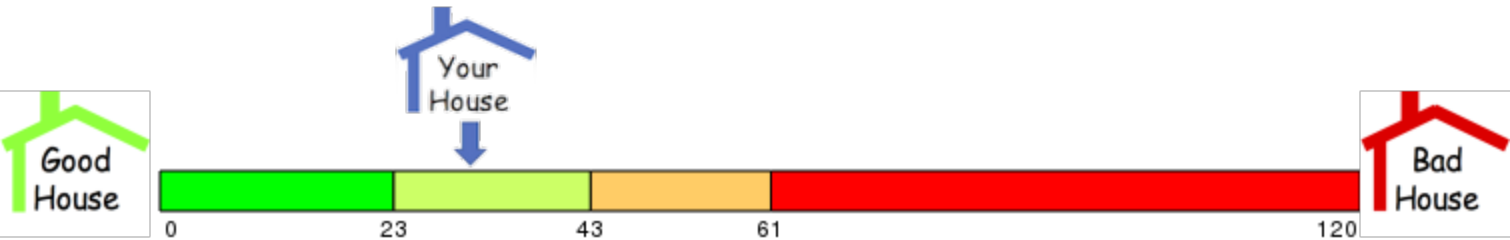


Your Home Comparison Report EUI = 30.5

The EUI of your home is 30.5, which puts your home in the top 66% of most efficient homes in the Department of Energy Building Performance Database for residential properties in climate zone 5. The Energy Use Intensity (EUI) of a building provides a standard comparison calculated from energy use and size.

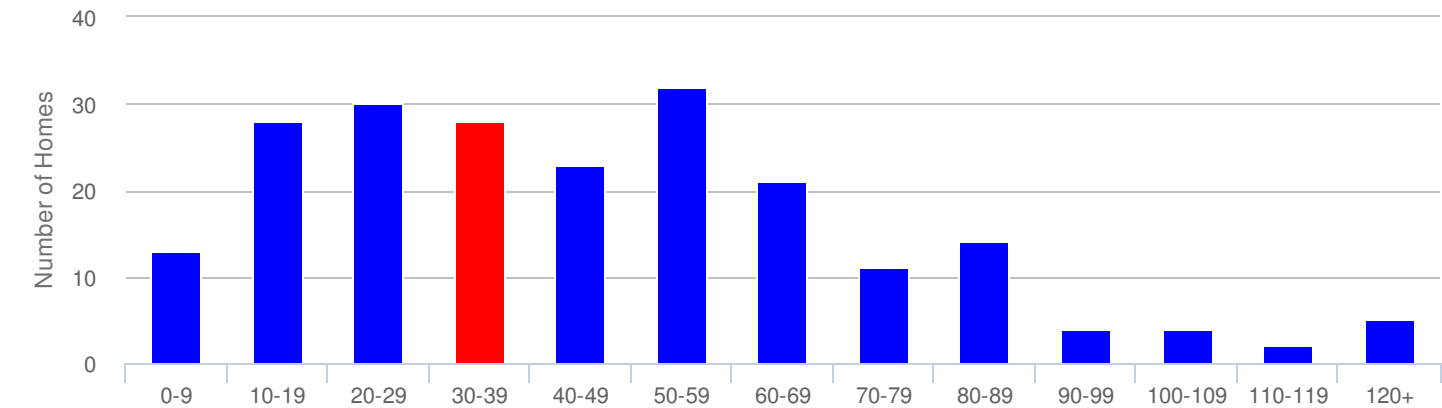


Each colored bar represents one quarter of the homes. The best quarter of homes fall in the dark green section of the bar. The next best in the light green section, and so on.

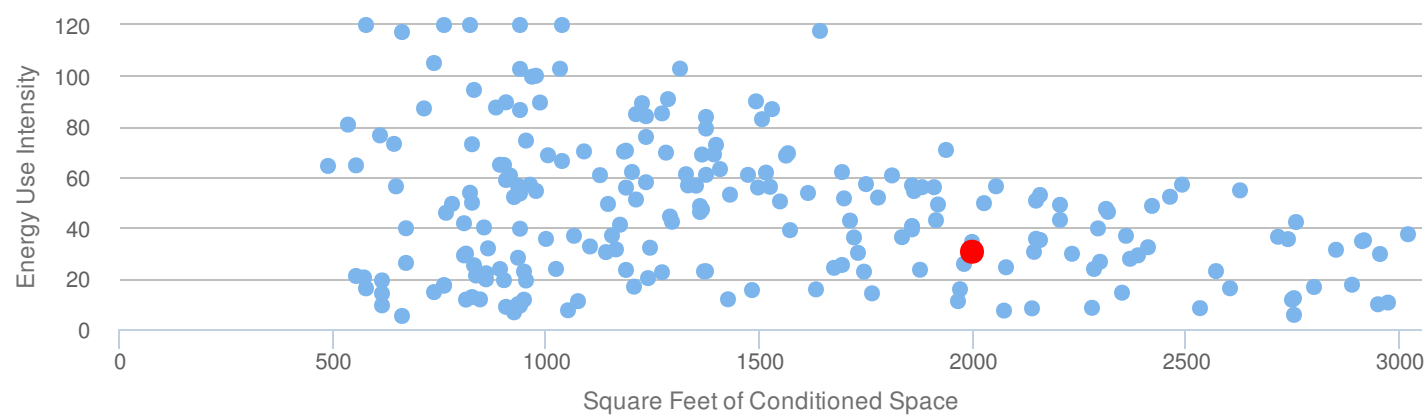
Details from the Building Performance Database

The next two charts show where you are against homes up to 3000 square feet. The red column includes your home; the red dot on the next chart is your home against all the comparison homes.

Energy Use Intensity (EUI) of 215 similar homes in climate zone 5



Energy Use Intensity (EUI) of 215 similar homes in climate zone 5



Your Inputs

Building
2,000 Square Feet
Climate Zone 5
HERS Rated: Not Rated
Usage is based on Actuals
Provo, UT (84601)

Energy
Electric: 7,749 kWh/year
<i>\$0.1200/kWh</i>
Gas: 346 therms/year
<i>\$1.6700 per therm</i>
Annual Cost: \$1,508

Present Value
Term: 30 Years
Rate: 5.00%

If you want to make any changes, follow the link in your email to update and rerun the report.

The Results

You
Monthly: \$126
Over 30 Years: \$45,231
Building EUI: 30.5

Zone Average
Monthly: \$177
Over 30 Years: \$63,871
Building EUI: 43.1

Your Gain
😊 Monthly: \$52
😊 Over 30 Years: \$18,640
😊 Present Value: \$10,029

Detailed Comparisons

The Building Performance Database includes both electricity and fuel usage. Gas isn't broken out from other fuels, but the following charts separate out electric and non-electric EUI, so you can see how you compare in each.



Your Electric Use



Your Gas Use