

HOME ENERGY PERFORMANCE REPORT



This report has been prepared for:

Location:

Sq. Footage: 2292
 # of Bedrooms: 4
 Year Built: 1989
 Fuel Type(s): Electric, Propane
 Home Energy Audit Date: April 7, 2017
 Concerns: Ice dams, Drafty

About this Report:

Your home energy score is a tool to assess your energy consumption and costs to operate your home. *The lower the score the better*, a low home energy score identifies a home in Vermont as energy efficient with lower energy costs and energy usage.

ENERGY SCORE

Based on Vermont Homes Measured in Millions of BTU per Year (MMBTU/yr)

106

After Improvements



You save an estimated \$1,513

IN ENERGY COST(S) OVER 1 YEAR*

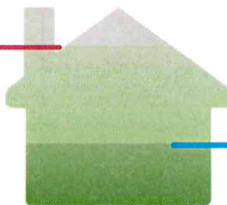
127
Average

158
Before Improvements

Annual Energy Cost (In dollars)

Before Improvements

\$4844



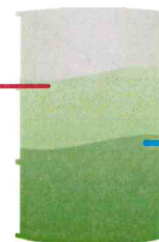
After Improvements
\$3331

Annual Fuel Use (In gallons of fuel or equivalent)

Before Improvements

1137

Gallons of fuel or equivalent measure

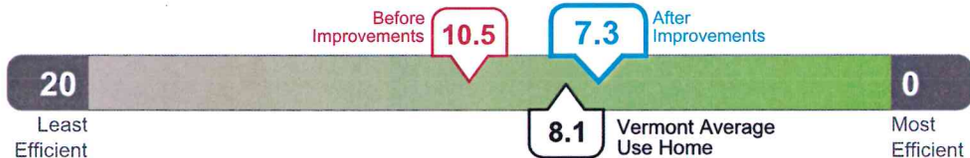


After Improvements
760
Gallons of fuel or equivalent measure

CARBON FOOTPRINT

Measured in tons of carbon dioxide per year (tons/yr).

One Ton = 2000 miles driven by one car (typical 21 mpg car).



*The energy and carbon scores are estimates based upon the features of the home and energy use during an average weather year with a typical number of occupants. Occupancy is based upon U.S. averages and number of bedrooms. Actual energy consumption may vary depending on occupant behavior and actual number of occupants

Prepared By:
John Birch
 (802) 258-8885
 JBirch@nwwvt.org

Neighborworks H.E.A.T. Squad
 110 Marble St, West Rutland, VT
 05777
 JBirch@nwwvt.org

