



ENERGY STAR®

# Home Energy Yardstick

EPA's Home Energy Yardstick compares your household's actual energy use to similar homes and assigns it a score from 0 to 10 (10 being the most energy efficient). An average household scores a 5.

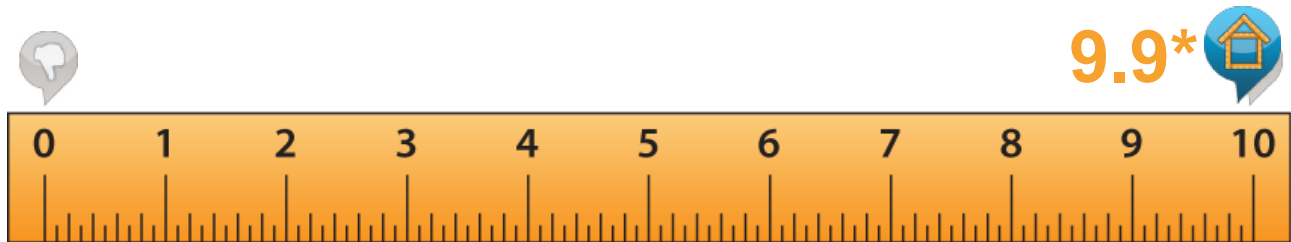
## Your Home

27 Germain Street  
Burlington, VT 05401

Occupants: 1  
Square Footage: 501  
Fuel Types: Electricity, Natural Gas

## Your Score

November 2012 - October 2013



## Your Energy Use

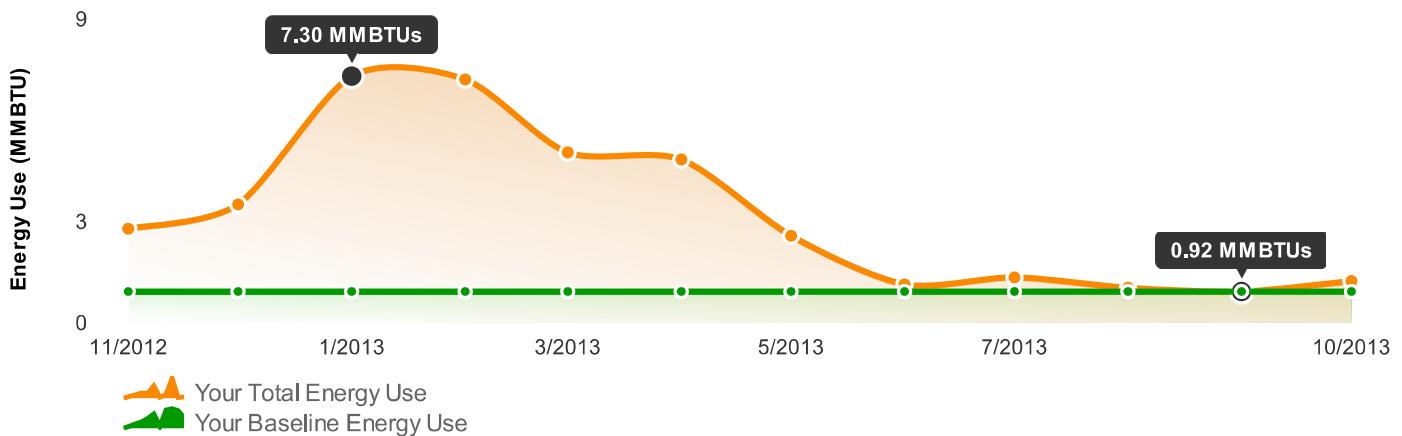
Annual Electricity Use: 1,077 kWh

Annual Natural Gas Use: 342 CCF

Annual pollution resulting from energy use in this household is 2 MtCO<sub>2</sub>eq of greenhouse gas emissions - the equivalent of 0.42 car.

## Monthly Energy Use

[What does this graph tell me?](#) (408KB)



For information on how to improve your score go to [www.energystar.gov/homeimprovement](http://www.energystar.gov/homeimprovement)

\*How you operate or use your home may lower your score. Activities and equipment that often impact a household's score include: a home office or home business, swimming pool, spa, sauna, pottery kiln, or well pump, as well as a thermostat setting above 72° F for heating or below 76° F for cooling.

Having trouble with the Home Energy Yardstick? Contact us at [yardstick@energystar.gov](mailto:yardstick@energystar.gov).