

Your Massachusetts Home Scorecard

This scorecard compares home energy use and carbon footprint to an average home in MA.

HOME ENERGY USE

130

ABOUT

Address

123 Test Street Testville, MA 01940

Year Built

1975

Sq. Footage

3188

of Bedrooms

3

Primary Heating Fuel

Electricity

Assessment Date

9/12/2012

Energy Specialist

Daniel Johnson

YEARLY ENERGY LOAD

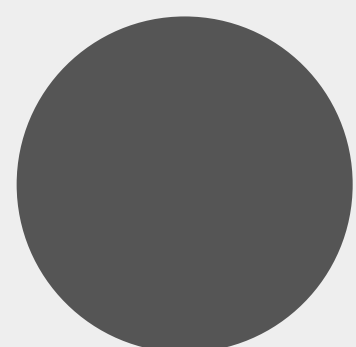
Electricity

8543 kWh

YEARLY COSTS*

\$ 2000

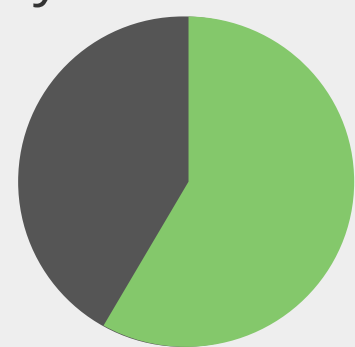
Pre-upgrade
Energy Cost per yr



Before

\$ 850

Post-upgrade
Energy Cost
per yr



After

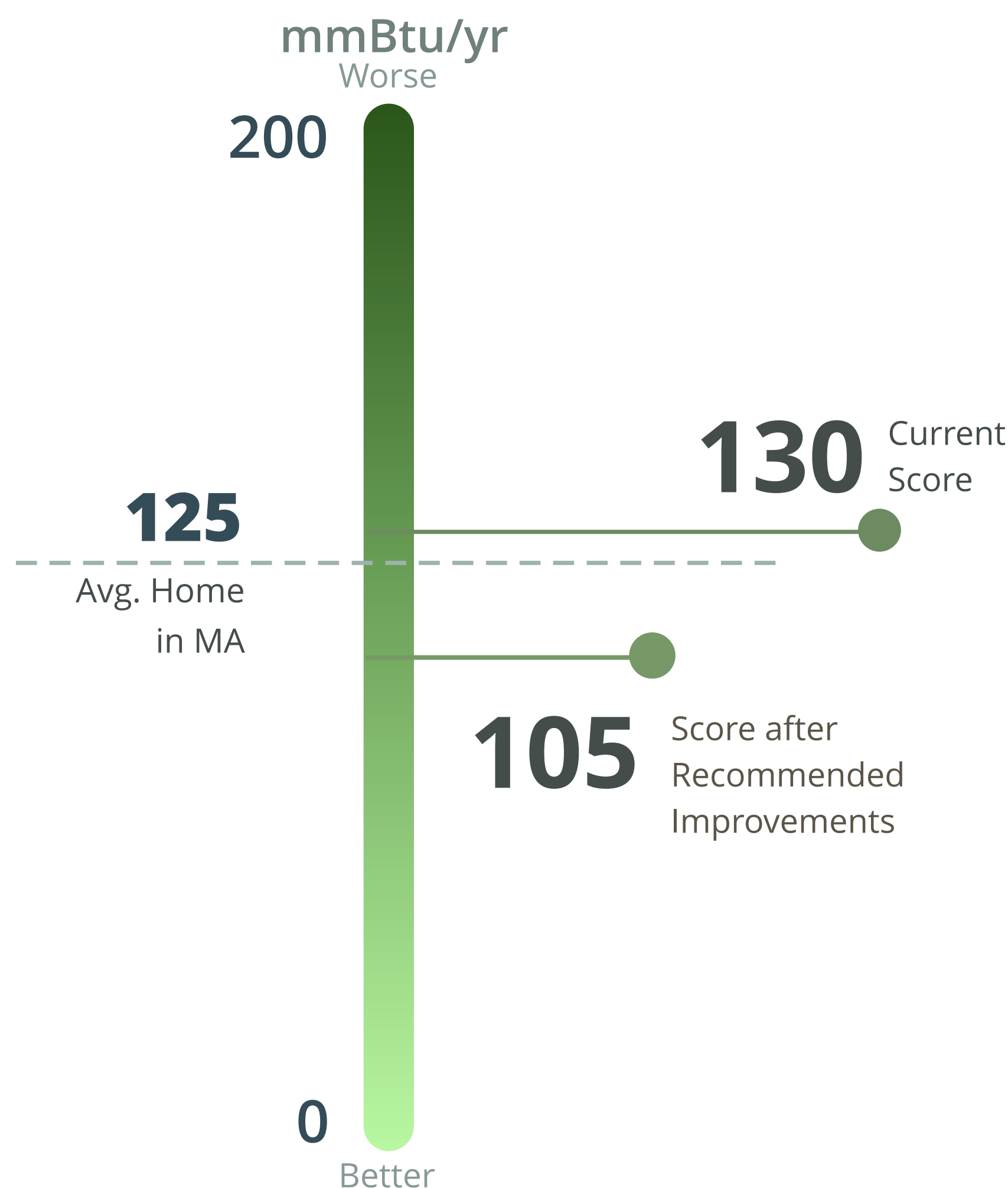
**SAVE
\$ 1150**

Estimated
Energy Savings
per yr

Electricity: \$ 0.19/kWh.

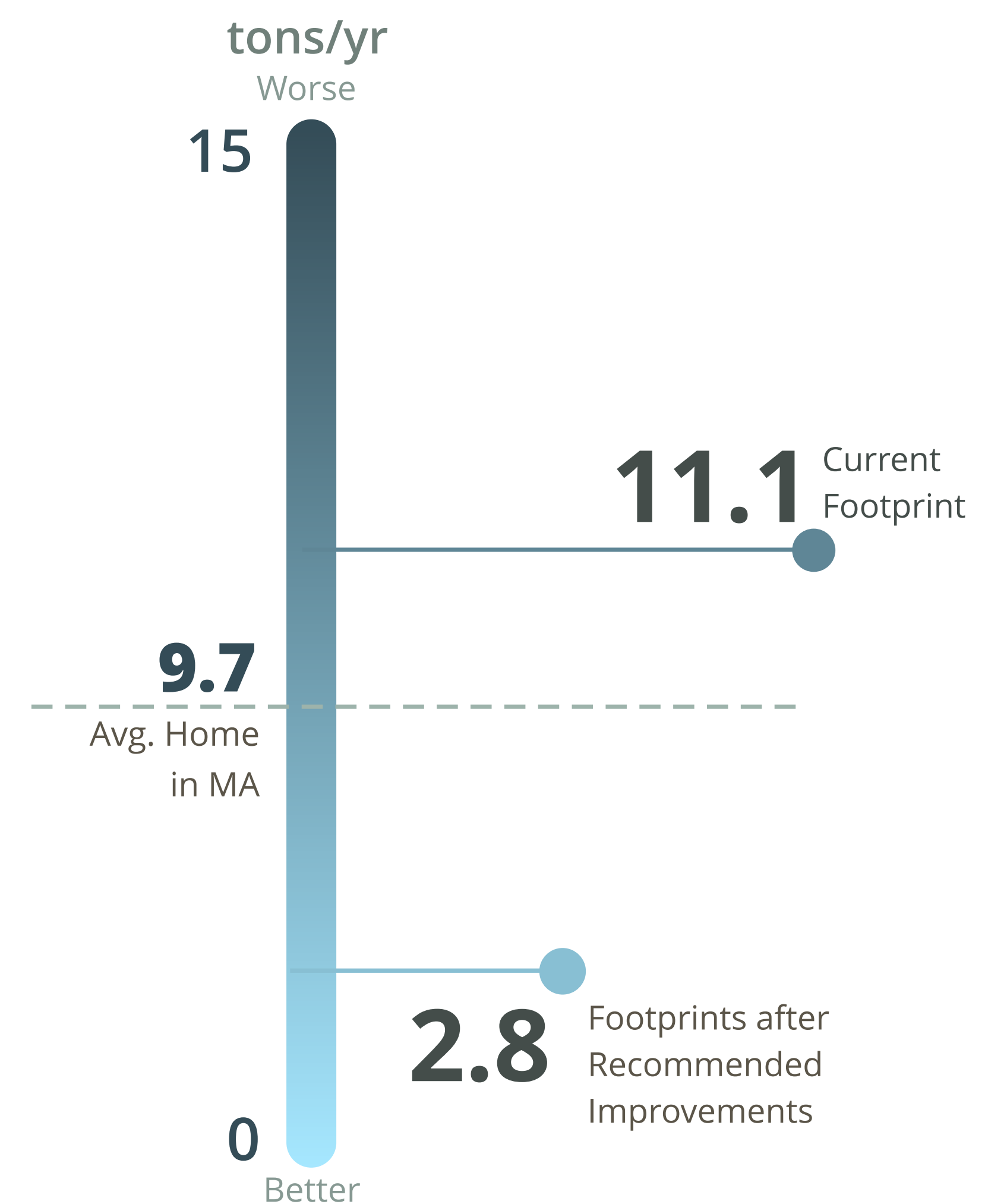
HOME ENERGY USE

This shows the estimated total energy use (electricity and heating fuel) of your home for one year. The lower the energy use, the better!



HOME CARBON FOOTPRINT

This score shows the estimated carbon emissions based on the annual amounts, types, and sources of fuels used in your home. The lower the score, the less carbon is released into the atmosphere to power your home.



DOE HOME ENERGY SCORE

TODAY

4

out of 10

IMPROVED

10

out of 10

The U.S. Department of Energy uses a 10-point scale to describe a home's level of energy efficiency, where 10 is the most efficient.

Learn more at www.homeenergyscore.gov



* Estimated costs and savings. Actual energy costs may vary and are based on many factors such as occupant behavior, weather and utility rates. Please see next page for more on the home energy use and home carbon footprint. Ref# 160616.

John Smith | 123 Main Street, Anytown, MA 01111 | Official Assessment | ID#1234567