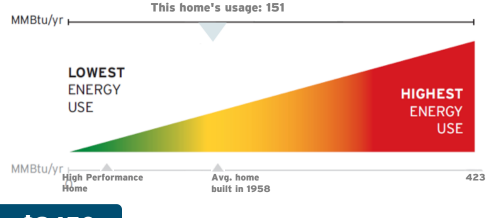




This profile details the estimated annual energy costs of this home and documents energy upgrades. Energy usage and costs are estimates only based on standardized assumptions for variable factors such as weather, occupancy, lights and appliance usage.

151 MMBtu Expected Annual Energy Usage

The annual home energy use with O being a net zero home. The "Highest Energy Use" is determined from the home size and age assuming inefficient features



\$3450 Expected Annual Energy Costs

Estimate includes electricity and fuels used to heat your home for a year.

(J)	Electric	\$1,750 9,729 kwh 0.18 \$/kwh		
	Heating Oil	\$2,770 1,002 gal 2.76 \$/gal		
Ĭ	🗘 Solar	\$-1,070 -5,949 kwh		

Energy Highlights

Completed actions, home energy certifications and improvement measures

- \oslash This home has 5.0KW of owned solar photovoltaic on site
- ⊘ ENERGYSTAR® Air Conditioning
- ⊘ Generated a Vermont Home Energy Profile.

Take Action!

The following actions can help you save money on your energy costs for years to come

- Ensure attic, basement, band joists, walls are properly air sealed and insulated
- $\hfill\square$ Schedule a professional energy assessment to identify cost-saving energy upgrades and financial incentives
- □ Verify all appliances, lighting, mechanical equipment are ENERGY STAR® certified
- \square If still using old thermostats, update to programmable or smart thermostats
- □ Schedule regular maintenance of heating/ac systems to optimize performance

 $\hfill\square$ Power down electronics completely to avoid "phantom electricity loads" or invest in an advanced power strip to do it for you

HOME INFORMATION

LOCATION:

MONTPELIER, VT 05602

YEAR BUILT: 1958

CONDITIONED FLOOR AREA: 2048 Finished Square Feet

REPORT INFORMATION

PROFILE CREATION DATE: 06/16/2021

PROFILE GENERATED BY:

Brought to you by a collaboration of Vermont Residential Energy Labeling Stakeholders, HELIX and ClearlyEnergy

*Annual energy costs include heating, cooling and electricity

TOTAL ENERGY USE

HIGHEST ENERGY USE

differ help o	v are features of homes with ent levels of energy use to guide your path to lower yy bills	LOWEST ENERGY USE	AVERAGE ENERGY USE		
២	INSULATION & AIR LEAKAGE	All cavities filled plus insulation covering framing, air sealing	Vermont energy code standards	Little to none	
8	HEATING & COOLING SYSTEMS	ENERGY STAR Certified or better	Federal minimum standard efficiency	15+ years old, no annual maintenance	
\bigwedge_{\sim}	LIGHTS & APPLIANCES	ENERGY STAR Certified or better	Mix of ENERGY STAR and conventional lights and appliances	Incandescent bulbs, conventional appliances	
Ĭ Ţ	RENEWABLE ENERGY	Sized to off-set all or most consumption	Some/None	None	

Expected Annual Energy Use

All sources of energy used in this home (electricity plus oil, gas, propane and/or wood) are converted to a common unit called MMBtu: one million British Thermal Units. A low MMBtu identifies a home as energy efficient with lower energy costs and a smaller carbon footprint. 1 MMBtu =

- 7 gal fuel oil
- 710 therms of natural gas
- 11 gal of propane
- 293 kWh of electricity
- .05 cords of wood

Average VT home referenced on pg. 1 is based on regional data from U.S. DOE

Additional Resources

Burlington Electric Department: www.burlingtonelectric.com Drive Electric Vermont: www.driveelectricvt.com Efficiency Vermont: www.efficiencyvermont.com

Go! Vermont: www.connectingcommuters.org

Renewable Energy Vermont: www.revermont.org

Vermont Energy Saver: www.energysaver.vermont.gov

Vermont Gas Systems www.vermontgas.com

Vermont Weatherization Program dcf.vermont.gov/benefits/weatherization

Vermont Energy Code publicservice.vermont.gov/energy_efficiency/rbes

Home Energy Labeling eXchange (HELIX) Energy Estimate

HELIX, sponsored by the Northeast Energy Efficiency Partnership, hosts third-party certified home energy data to be used by realtors and lenders to properly value energy efficiency. www.neep.org/home-energy-labeling-information-exchange-helix. Clearly Energy generates energy estimates based on homeowner inputs and publicly-available data (home age, size, heating system type and fuel) or an energy model from a professional who has visited the home. Standard assumptions are used for variable factors such as weather and occupancy. Average fuel prices are obtained from the U.S. Energy Information Administration and the VT Public Service Dept. Historic fuel bills can inform costs but are specific to prior occupancy and weather





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COMMENTS:

Comments can be added to the VHEP profile to highlight any unique features of the home such as: ""There is an indoor hot tub and sauna in the finished basement. The 2-car garage is attached to the main house by an uninsulated covered breezeway.""