



U.S. DEPARTMENT OF
ENERGY

THIS
HOME'S
SCORE **10**
OUT OF 10

THIS HOME'S ESTIMATED
ENERGY COSTS

\$2,191

PER YEAR

HOME PROFILE

LOCATION:

3972 SE 76th Ave
Hillsboro, OR 97123

YEAR BUILT:

2023

HEATED FLOOR AREA:

2,847 sq.ft.

NUMBER OF BEDROOMS:

4

ASSESSMENT

ASSESSMENT DATE:

02/09/2023

SCORE EXPIRATION DATE:

02/09/2031

ASSESSOR:

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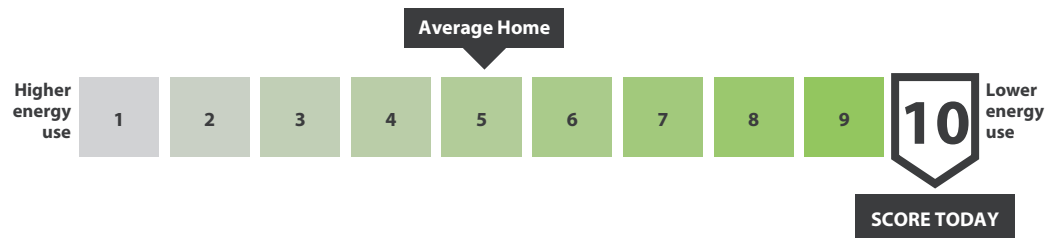
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*Flip over to learn how
to improve this score
and use less energy!*



Home Energy Score



Preliminary Assessment | ID# 416770

The Home Energy Score is a national rating System developed by the U.S. Department of Energy. The Score reflects the estimated energy use of a home based upon the home's structure and heating, cooling, and hot water systems. The average score is a 5. Learn more at HomeEnergyScore.gov.

HOW MUCH ENERGY IS THIS HOME LIKELY TO USE?

Electric: 12,045 kWh/yr (\$0.18/kWh)..... \$2,191

Natural Gas: 0 therms/yr (\$1.48/therm)..... \$0

Other: \$0

Solar Generation: (\$0)

TOTAL ENERGY COSTS PER YEAR \$2,191

How much
solar energy
does this
home
generate?

_____ kWh/yr

THIS HOME'S CARBON FOOTPRINT:



Carbon footprint by fuel type: Electric: 3.9

- Actual energy use and costs may vary based on occupant behavior and other factors.
- Estimated energy costs were calculated based on current utility prices in your area.
- Carbon footprint is based only on estimated home energy use. Carbon emissions are estimated based on utility and fuel-specific emissions factors provided by the OR Department of Energy.
- This report is valid for eight years from the assessment date. A free reprint of the report is available from us.greenbuildingregistry.com with updated utility and carbon information annually.
- **This report meets Oregon's Home Energy Performance Score Standard.**

Score today: 10	Score with priority improvements: 10	Estimated energy savings with priority improvements: \$0 PER YEAR	Estimated carbon reduction with priority improvements: 0% PER YEAR
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TACKLE ENERGY WASTE TODAY!

Enjoy the rewards of a comfortable, energy efficient home that saves you money.

- ☒ Get your home energy assessment. Done!
- ☐ Choose energy improvements from the list of recommendations below.
- ☐ Select a contractor (or two, for comparison) and obtain bids. If a new home, discuss with the builder. Checkout www.energytrust.org/findacontractor or call toll free **1-866-368-7878**.
- ☐ To find out more information about the state of Oregon Home Energy score program visit: oregon.gov/energy/home-energy-score
- ☐ Discover local incentives and learn more about Hillsboro's Home Energy Score Program at: Hillsboro-Oregon.gov/EnergyScore

PRIORITY ENERGY IMPROVEMENTS ¹

FEATURE	TODAY'S CONDITION ³	RECOMMENDED IMPROVEMENTS

ADDITIONAL ENERGY RECOMMENDATIONS ²

FEATURE	TODAY'S CONDITION ³	RECOMMENDED IMPROVEMENTS
Air Conditioner	heat pump 20.5 SEER	
Attic insulation	Ceiling insulated to R-49	
Cathedral Ceiling/Roof	Roof insulated to R-30	
Duct insulation	Un-insulated	
Duct sealing	Sealed	
Envelope/Air sealing	Professionally air sealed	
Floor insulation	Insulated to R-38	
Foundation wall insulation	Insulated to R-0	
Heating	Electric heat pump 10.5 HSPF	
Wall insulation	Insulated to R-21	
Water Heater	Electric heat pump 3.15 EF	
Windows	Double-pane, low-E glass	
Solar PV	N/A	

1. To achieve the "Score with Priority Improvements" all recommended improvements in the Priority Energy Improvements section must be completed. All together, these priority improvements have a simple payback of ten years or less.

2. Additional energy efficiency improvements may take longer than ten years to make a return on investment but can have a significant impact on the comfort, efficiency and environmental impact of your home.

3. Today's Condition represents the majority condition for that feature in the home. Additional energy efficient features may be present in the home and not accounted for in this report. Trees and other features may provide additional energy efficiency benefits to the building.