Tenancy Services

Heating report

Report Details

This report was generated by **GForce**

Address of rental property 73 Morrow Ave St Andrews

Name of landlord Waikato Rentals

Report was generated on **27 June 2024 10:27am**

Landlords should keep this report as a record of compliance. This will help prove a rental home meets the heating requirements of the healthy homes standards.

How to provide this heating requirement

You need 9kW of heating capacity to heat your living room

This is the minimum required heating capacity you need to provide in the main living room to meet the healthy homes standards, based on the information you supplied. It takes into account your local climate and the design and construction of your home. The tool makes some assumptions to keep things simple.

Your heating needs to provide this heating capacity with an outdoor temperature of -3°C

Heat pump installers need to know the outdoor temperature to work to. This is because the heating capacity of a heat pump reduces with colder outdoor temperatures. If you live somewhere cold, you may need a particular model of heat pump to give enough heating capacity.

Choose the right type and size of heater

You can provide this heating capacity using one or more heaters. But each heater must meet the requirements in the healthy homes standards.

Your heater(s) must be fixed and not portable. They must each be at least 1.5 kW in heating capacity.

Your heater must not be an open fire or an unflued combustion heater, eg portable LPG bottle heater. If you use a heat pump or an electric heater, it must have a thermostat. You cannot use an electric heater for a required heating capacity over 2.4 kW unless you're 'topping up' existing heating. Smaller 'top up' heaters must meet certain conditions (see below).

The healthy homes standards treat heat pumps differently from other electric heaters. Where the tool refers to an 'electric heater', this means an electric heater that is not a heat pump.

In most cases, the right type of heater will be a larger fixed heating device like a heat pump, wood burner, pellet burner or flued gas heater. In some cases, eg small apartments or some modern, well-insulated homes, a smaller fixed electric heater will be enough. Properties (mainly in Rotorua) which use direct geothermal heating to heat the main living room, that do not have a stated heating capacity also satisfy the heating standard. For more information about different heating options visit the <u>Gen Less website</u>.

You can still use heaters that don't meet these requirements. They won't need to be removed but they can't contribute to the heating capacity you need to meet the healthy homes standards.

Top up existing heating

If you're adding a new heater to a room with existing heating, each heater must meet the requirements in the healthy homes standards, with one exception. If your existing heating doesn't have the required heating capacity, you can add a smaller fixed electric heater to 'top up' your heating. If you do, you must meet all these conditions:

- you installed your existing heating before 1 July 2019
- each of your existing heaters meets the general requirements for heaters (listed above) and is not an electric heater (except for a heat pump)
- the required heating capacity is more than 2.4 kW, and
- the 'top up' you need is 2.4 kW or less.

For example, if you have a heat pump with a heating capacity of 3.6 kW that was installed before 1 July, 2019, but you need a total heating capacity of 6.0 kW, you can add a fixed 2.4 kW electric heater with a thermostat to meet the standard.

Once the heat pump needs to be replaced due to wear and tear, you will need to install a qualifying heater/s that meets the full capacity requirement of the healthy homes heating standard. See further examples below.

You don't need to add more heating if you have one or more existing large heaters that meet all these conditions:

- were installed before 1 July 2019
- each have a heating capacity greater than 2.4 kW
- · meet the requirements in the standards, and
- · have a total heating capacity that's at least 80% of what you need.

Disclaimer

This tool is a 'heating capacity calculator' for the purposes of the Residential Tenancies (Healthy Homes Standards) Regulations 2019. As well as determining the required heating capacity, the Heating Assessment Tool will also provide information about the type of heating device that, if installed, would achieve compliance with the heating standard.

When the Heating Assessment Tool is used correctly it is intended to presume the required heating capacity for the main living room of a specific rental premises. Any person using it in good faith is entitled to rely on the report produced as being the correct result based on the information entered. Misuse of the Heating Assessment Tool may cause an incorrect result and impact on a landlord's compliance with the heating standard. Read the full disclaimer.

Examples

Here are some examples showing a required heating capacity and how you could provide heating that meets the healthy homes standards.

Example 1:

You need a total heating capacity of 6.0 kW. You have an existing heat pump, installed in 2018, with a heating capacity of 3.6 kW. You can add a fixed 2.4 kW electric heater with a thermostat to meet the standard.

Once the heater needs to be replaced due to wear and tear, you will need to install one or more acceptable heating devices that meet the full capacity requirement (6.0Kw).

Example 2:

You need a total heating capacity of 8 kW. You have a fixed heat pump with a heating capacity of 4 kW and an unflued gas heater with a heating capacity of 3 kW. The unflued gas heater is an unacceptable heater type, which means it can't contribute to the required heating capacity. You can meet the standards by installing a 4 kW (or larger) qualifying fixed heater where it can heat the main living room directly. You cannot add an electric heater to 'top up' your heating because the 'top up' you need is over 2.4 kW.

Example 3:

You need a total heating capacity of 3.5 kW. You have a fixed heat pump with a thermostat and heating capacity of 2.8 kW, installed in 2014. You don't need to add any more heating because your existing heating is a qualifying, larger heater that achieves at least 80% of the required heating capacity.

Rental property details

About your home

Your home's age, location and type

Is your home a qualifying apartment: **No** When was your home built or consented: **Before 1978** Region: **Waikato** Council: **Hamilton City Council** Zone: **1** Assumed external temperature: **-3°C** Home been upgraded to 2009 insulation and glazing standards: **No**

About your main living room

Main living room

Main living room area: 45m²

Level 1

Wall 1

Type of wall: **external** Length: **5.60m** Height: **2.40m** Area: **13.44m**² Calculated area: **13.44m**² R-Value: **0.5** Default R-Value **0.5** Wall Transmission Heat Loss: **0.56kW** Number of windows: **0** Number of door glazing: **0**

Wall 2

Type of wall: **external** Length: **4.00m** Height: **2.40m** Area: **9.60m**² Calculated area: **9.60m**² R-Value: **0.5** Default R-Value **0.5** Wall Transmission Heat Loss: **0.63kW** Number of windows: **1** Number of door glazing: **0**

Wall 2: Window 1

Glazing type: **single** Length: **1.80m** Height: **1.30m** Area: **2.34m**² Calculated area: **2.34m**² R-Value: **0.15** Default R-Value **0.15**

Wall 3

Type of wall: **external** Length: **5.70m** Height: **2.40m** Area: **13.68m**² Calculated area: **13.68m**² R-Value: **0.5** Default R-Value **0.5** Wall Transmission Heat Loss: **1.10kW** Number of windows: **0** Number of door glazing: **1**

Wall 3: Door 1 glazing

Glazing type: single Length: 2.70m Height: 2.00m Area: 5m² Calculated area: 5m² R-Value 0.15 Default R-Value 0.15

Wall 4

Type of wall: **external** Length: **1.60m** Height: **2.40m** Area: **3.84m**² Calculated area: **3.84m**² R-Value: **0.5** Default R-Value **0.5** Wall Transmission Heat Loss: **0.42kW** Number of windows: **0** Number of door glazing: **1**

Wall 4: Door 1 glazing

Glazing type: single Length: 1.30m Height: 2.00m Area: 3m² Calculated area: 3m² R-Value 0.15 Default R-Value 0.15

Wall 5

Type of wall: **external** Length: **3.00m** Height: **2.40m** Area: **7.20m**² Calculated area: **7.20m**² R-Value: **0.5** Default R-Value **0.5** Wall Transmission Heat Loss: **0.57kW** Number of windows: **1** Number of door glazing: **0**

Wall 5: Window 1

Glazing type: **single** Length: **2.70m** Height: **1.00m** Area: **2.70m**² Calculated area: **2.70m**² R-Value: **0.15** Default R-Value **0.15**

Wall 6

Type of wall: **external** Length: **5.70m** Height: **2.40m** Area: **13.68m**² Calculated area: **13.68m**² R-Value: **0.5** Default R-Value **0.5** Wall Transmission Heat Loss: **1.10kW** Number of windows: **2** Number of door glazing: **0**

Wall 6: Window 1

Glazing type: **single** Length: **1.80m** Height: **2.00m** Area: **3.60m²** Calculated area: **3.60m²** R-Value: **0.15** Default R-Value **0.15**

Wall 6: Window 2

Glazing type: **single** Length: **1.80m** Height: **1.00m** Area: **1.80m**² Calculated area: **1.80m**² R-Value: **0.15** Default R-Value **0.15**

Wall 7

Type of wall: internal Length: 4.00m Height: 2.40m Area: 9.60m² Calculated area: 9.60m² R-Value: 0.4 Default R-Value 0.4 Wall Transmission Heat Loss: 0.25kW Number of windows: 0 Number of door glazing: 0

Wall 8

Type of wall: internal Length: 2.00m Height: 2.40m Area: 4.80m² Calculated area: 4.80m² R-Value: 0.4 Default R-Value 0.4 Wall Transmission Heat Loss: 0.13kW Number of windows: 0 Number of door glazing: 0

Wall 9

Type of wall: internal Length: 2.00m Height: 2.40m Area: 4.80m² Calculated area: 4.80m² R-Value: 0.4 Default R-Value 0.4 Wall Transmission Heat Loss: 0.13kW Number of windows: 0 Number of door glazing: 0

Wall 10

Type of wall: **external** Length: **2.60m** Height: **2.40m** Area: **6.24m**² Calculated area: **6.24m**² R-Value: **0.5** Default R-Value **0.5** Wall Transmission Heat Loss: **0.50kW** Number of windows: **1** Number of door glazing: **1**

Wall 10: Window 1

Glazing type: **single** Length: **1.00m** Height: **1.00m** Area: **1.00m²** Calculated area: **1.00m²** R-Value: **0.15** Default R-Value **0.15**

Wall 10: Door 1 glazing

Glazing type: **single** Length: **0.70m** Height: **2.00m** Area: **1m**² Calculated area: **1m**² R-Value **0.15** Default R-Value **0.15**

Floor:

Floor Area: 45.00m² Space below floor: external External percentage: 100% External R-Value 1.5 External R-Value default 1.3 Standards compliance: all Standards percentage: 100% Standards area: 45.00m² Standards R-Value 1.5 Standards R-Value 1.5 Standards R-Value default 1.3 Non-standards percentage: 0% Non-standards area: 0.00m² Non-standards R-Value 0 Non-standards R-Value 0

Ceiling:

Floor Area: 45.00m² Shape of ceiling: flat Space above ceiling: external Standards percentage: 100% Standards area: 45.00m² Standards R-Value 2.9 Standards R-Value default 2.4 Non-standards percentage: 0% Non-standards area: 0.00m² Non-standards R-Value: 0 Non-standards R-Value default: 0.35 Number of skylights: 0 Internal percentage: 0% Internal R-Value: 0 Internal R-Value default: 0.5 External percentage: 100% External R-Value: 2.9 External R-Value default: 2.4

Level Summary:

Volume of Level: **108m³** Transmission Heat Loss: **6.34kW** Ventilation Heat Loss: **0.77kW** Additional heating-up power: **1.80kW**

Result

Transmission Heat Loss: **6.34kW** Ventilation Heat Loss: **0.77kW** Additional heating-up power: **1.80kW** Heat load of the heated space: **9kW** Heat load of the heated space (w/o heating-up power): **7.12kW**

Internal percentage: 0% Internal R-Value 0 Internal R-Value default 0.5 Total area: 45.00m² Internal area: 0.00m² External area: 45.00m² Internal Transmission Heat Loss: 0.00kW External Transmission Heat Loss: 0.63kW Standards Transmission Heat Loss: 0.63kW Non-standards Transmission Heat Loss: 0.00kW Total Transmission Heat Loss: 0.63kW

Flat area: 45.00m² Irregular area: 0.00m² Total area: 45.00m² Internal area: 0.00m² External area: 45.00m² Internal Transmission Heat Loss: 0.00kW External Transmission Heat Loss: 0.33kW Standards Transmission Heat Loss: 0.33kW Non-standards Transmission Heat Loss: 0.00kW Total Transmission Heat Loss: 0.33kW Number of skylights: 0