Healthy homes standards

Heating

The heating standard requires landlords to provide one or more fixed heater(s) that can directly heat the main living room of every rental property. It must be an acceptable type of heater and must meet a required minimum heating capacity. The minimum heating capacity shows the heater(s) can heat the main living room to 18°C.

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About this guide

A landlord who rents a property under the Residential Tenancies Act 1986 will need to ensure their property meets the healthy homes standards. This requirement comes into force on different dates, depending on the type of tenancy, from 1 July 2021.

All private rentals must comply within 90 days of any new or renewed tenancy after 1 July 2021, with all private rentals complying by 1 July 2024. All boarding houses must comply by 1 July 2021. All houses rented by Kāinga Ora (formerly Housing New Zealand) and registered Community Housing Providers must comply by 1 July 2023.

This guidance document provides advice for assessing whether a property is compliant with the heating standard of the Residential Tenancies (Healthy Homes Standards) Regulations 2019.

This legislation allows landlords to carry out work themselves where a Licensed Building Practitioner (LBP), Licensed Electrical Worker (LEW) or Licensed Gas Worker (LGW) is not required. However, landlords must employ an LBP for restricted building, plumbing or drainage work, a LEW for prescribed electrical work or a LGW for restricted gasfitting work. Landlords are advised to employ a reputable professional where they have any doubts about achieving the required quality of work themselves, or where they are uncertain about whether exemptions apply.

In most cases new heating will need to be installed by an LBP, LEW or LGW. Some types of heating will also need a building consent. Further information on this is available in the Installing new heating devices section of this guide.

■ Things to do

› Safety First! Make sure you hire an appropriate professional to perform any restricted building, electrical or gasfitting work.

› Do your research. Use the heating assessment tool¹ to find out the minimum heating capacity required for the main living room or consult a professional.

› If you are installing a woodburner or pellet burner, make sure you get building consent first. There may be by-laws or regulations that restrict installing new wood burners due to air quality concerns. Contact your local authority for information about these restrictions. The Ministry for the Environment also has a list of acceptable wood burners².

› If your property is part of a unit title, consult your body corporate operational rules before beginning any work.

› If you are renting out a heritage home or a home where heritage protection rules apply, contact your local authority in the first instance about any rules or restrictions.

¹ tenancy.govt.nz/heating-tool
² mfe.govt.nz/air/home-heating-and-authorised-wood-burners/burners
Heating standard

A rental home must have a fixed heating device (or devices) that can directly heat the main living room. This may also be via a duct or vent located in the main living room. The fixed heating device(s) must be an acceptable type of heater and meet a required minimum heating capacity.

**Understanding what living room space to include**

A living room can be any habitable space that can be used for general everyday living — e.g. a lounge room, dining room, sitting room or family room. Living rooms can include multi-use spaces like a studio apartment or open-plan kitchen and dining room. If you have more than one living room, only the largest living room needs to be heated.

When determining which living room is the largest living room, include any other space that is always open to the living room, such as an open-plan kitchen, hallway or stairwell, as well as the living room itself. Spaces are considered to be always open to each other if there is no solid barrier between them. If you can close a door or window between the spaces, you don’t need to include the other spaces with the living room.

**What is the heating capacity of a heater?**

The heating capacity of a heater is a measure of its heating output and is usually expressed in kilowatts (kW). One kilowatt equals 1000 Watts (W). The more kilowatts a heater produces the more heat it will put out. The heating capacity is normally displayed on the heating device or it can be found online by looking up the heater brand and model.
Working out the required minimum heating capacity

The regulations include a method that must be used to calculate the required minimum heating capacity for the heater(s) provided by the landlord. The easiest way to follow this method is to use the heating assessment tool or consult a heating professional to undertake this assessment for you. If you are using a heating professional make sure they either:

1. use the heating assessment tool and provide a print out from the tool, or
2. use the calculation method outlined in schedule two of the regulations, and provide you with a record of the calculations they made.

The heating assessment tool takes into account the features of a home that make it easier or harder to heat. Whether a rental home is in Southland or Northland, or whether it has insulation or double glazing, makes a difference to the heating capacity of the heater(s) needed to keep the living room warm. The tool will calculate a minimum heating capacity. The minimum heating capacity show the heater(s) have capacity to heat the main living room to 18˚C, which is the temperature recommended by the World Health Organization and required by the healthy homes heating standard.

The heating assessment tool uses information on the home’s location, build date, insulation levels, living room layout and other features to assess the required heating capacity for the home.

To find out more information on the heating tool please see Tenancy Services’ website.

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3 tenancy.govt.nz/heating-tool
Existing heating

Once you know the minimum required heating capacity you can check if your existing heating meets the standard or whether additional heating is required. The combined heating provided directly to the main living room must produce at least the same heating output as the required heating capacity determined by the heating tool or calculation method. Each heater contributing to the heating output must meet the general requirements for heaters.

General requirements for heaters:

› the heater is located in the living room or provides heat directly to the living room e.g. through a duct or vent
› the heater is fixed to the home
› the heater has a heating capacity of at least 1.5kW
› the heater has a thermostat if it is an electric heater or heat pump
› the heater is not an open fire, unflued gas heater or other unflued combustion heater
› if the main living room’s required heating capacity is more than 2.4kW, the heater must not be an electric heater (except heat pump), unless it is used to top up an existing heater that was installed before July 2019 (see Special rules for existing heating on following page).

A fixed heater must be secured to the property but does not need to be hardwired into the home (for example, plug-in heaters can be used, if secured). Only fix a heater to the home if it is suited for this purpose. Fixing a heater may be done using bracing or brackets, or through the normal installation of the device, e.g. a heat pump. When fixing a heater make sure to follow any installation instructions including all necessary safety clearances. If in doubt contact a professional.
### Special rule for smaller living rooms

Electric heating can be expensive to run and is best suited for smaller spaces or rooms with good insulation. Electric heating is not permitted except for living rooms needing a heating capacity of 2.4kW or less. In these cases, electric heating still needs to meet the following requirements:

› the heater is located in the living room or provides heat directly to the living room e.g. through a duct or vent
› the heater is fixed to the home
› the heater has a heating capacity of at least 1.5kW
› the heater has a thermostat.

### Special rules for existing heating

In certain circumstances, existing heating can be ‘topped up’ with electric heating or you can have slightly less heating than required by the heating assessment tool.

#### Tolerance for existing heating

You do not need to add more heating if you have one or more existing heaters that meet all of the following requirements:

› the heaters were installed before 1 July 2019
› the heaters each have a minimum heating capacity greater than 2.4 kW
› the heaters meet the general requirements for heaters outlined above
› the heaters have a combined total heating capacity that is at least 90 per cent of what you need.

This tolerance only applies to heating devices installed before 1 July 2019. Therefore, as soon as a device is replaced, it must be replaced by a device that meets all the requirements of the heating standard. Any heater installed after 1 July 2019 should meet the heating standard requirement in readiness for the healthy homes standards compliance date.

#### Using electric heating to ‘top up’ existing heating

If you are adding a new heater to a room with existing heating, each heater must meet the general requirements for heaters. There is one exception, which is that you can add a smaller fixed electric heater to ‘top up’ your existing heating if you meet all of the following conditions:

› you installed your existing heating before 1 July 2019
› each of your existing heaters meets the general requirements (see list on previous page) and is not an electric heater (except for a heat pump)
› the required heating capacity is more than 2.4 kW
› the ‘top up’ you need is 1.5 kW or less.

For example, if you have a heat pump that was installed before 1 July 2019 with a heating capacity of 3.3 kW, but you need a total heating capacity of 4.5 kW, you can add a 1.5 kW electric heater to meet the standard. Remember all heating devices must be 1.5kW or greater so any ‘top-up’ electric heating must also be at least 1.5kW.
Installing new heating devices

When choosing new heating you can meet the heating standard by providing one or multiple heaters in the living room.

Remember that:
› each heater must be located in the living room or provide heat directly to the living room e.g. through a duct or vent
› each heater must be fixed to the home
› each heater must have a heating capacity of at least 1.5kW
› heaters must have a combined total heating capacity of at least the required heating capacity for the living room, as determined by following the methods specified by the regulations (see Working out the required minimum heating capacity on page 5)
› if the heater is an electric heater or heat pump, the heater must have a thermostat
› the heater must not be an open fire, unflued gas heater or other form of unflued combustion heater
› if the required heating capacity is more than 2.4kW, the heater must not be an electric heater (except heat pump), unless it is used to top up an existing heater that was installed before 1 July 2019 (see Special rules for existing heating on previous page).

You may also want to consider other things such as the upfront cost, running costs and the environmental impacts of the different options.

For information on the pros and cons of different heating options see EECA’s Energywise website.⁴

Follow the manufacturer’s recommendations for any heating appliances carefully – including any requirements for maintenance (such as cleaning the flue). Deviations from these recommendations may void any warranty as well as negatively impact the performance and safety of the appliance and the building. It could also put your insurance coverage at risk.

⁴ energywise.govt.nz/at-home/heating-and-cooling/types-of-heater
## Things to remember

<table>
<thead>
<tr>
<th>Heating Type</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Electric heaters</strong></td>
<td>Can only be used to meet the heating standard if the required heating capacity of the main living room is 2.4kW or less, unless they are used for topping up existing heating (see special rules for existing heating). Electric heaters must be at least 1.5kW, have a thermostat and be fixed to the home (see General requirements for heaters on page 7). Electric heaters may be hardwired or plug-in but must be fixed to the property.</td>
</tr>
<tr>
<td><strong>Heat pumps</strong></td>
<td>Requires a licensed electrician for installation.</td>
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<tr>
<td><strong>Wood and pellet burners</strong></td>
<td>Requires a building consent for installation or modification. Must meet National Environmental Standards for Air Quality⁵ and any Council requirements.</td>
</tr>
<tr>
<td><strong>Flued gas heating</strong></td>
<td>Requires a registered gasfitter for installation. Unflued gas heaters are not able to be used to meet any part of the heating standard.</td>
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</tbody>
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⁵ mfe.govt.nz/air/air-regulations/national-environmental-standards-air-quality/about-nes
Ongoing maintenance

If something is installed or provided to meet any of the healthy homes standards, it must be maintained in good working order. If it cannot be kept in good working order, it must be replaced in a reasonable timeframe. It is recommended that landlords ask their tenants to inform them of any maintenance issues.

As soon as the landlord is made aware of something that is not in good working order, the landlord must repair it or organise for it to be repaired within a reasonable timeframe. A reasonable timeframe for replacement or repair will differ from situation to situation, depending on the availability of appropriate industry professionals, or replacement parts and components. It is always best to keep the tenant updated on the progress of any repairs and keep records of the repair process, for example, dates professionals were contacted.

Different heaters will have different maintenance requirements. Landlords are responsible for maintenance requirements, however, tenants are required to keep the rental property reasonably clean and tidy, and this includes any heat pumps or heaters installed for the heating standard. Where it is accessible and easy to do so, a tenant must clean a device and its filters to a reasonable standard as well as keeping gardens or lawns clear of external units. It is best practice for landlords to show tenants how to clean and keep clean any accessible filters or units when doing the first inspection of the property.

Where any technical knowledge or any specific tools or skills are required or the filters are not easily accessible, the landlord is generally required to maintain the device including cleaning any filters. This comes under their obligation to keep the heater in good working order. For example, a flued gas heater must have its fixtures and fittings in good working order to ensure there is no gas leak. Additionally, a wood burner must have its flue and chimney in good working order to ensure it is safe to operate.
Exemptions

There are three general exemptions that apply to all the healthy homes standards. There are also two specific exemptions that only apply to the heating standard.

The following information provides an overview only of exemptions. For complete information about exemptions, see the Tenancy Services website.6

The general exemptions are:

1. If the landlord intends to demolish or substantially rebuild the rental property and has applied for the relevant resource or building consent before the healthy homes compliance date. This exemption will last for up to 12 months from the healthy homes compliance date. It may end earlier in certain circumstances, for example if the consent lapses or is terminated, or the application for consent is refused. If requested, the landlord will need to provide evidence that they have applied for the relevant resource or building consent.

   More information about this exemption is available in regulation 31 of the Residential Tenancies (Healthy Homes Standards) Regulations 2019.7

2. If the tenant is the immediate former owner of the rental property and the tenancy started immediately after the landlord acquired the property from the tenant. In this situation, an exemption will apply for 12 months from the date the tenancy commences.

3. If a rental property is part of a building and the landlord does not own the entire building (for example, if a landlord owns an apartment). The landlord will be partially exempt from complying with parts of the standards if their ability to comply with the healthy homes standards is impeded because:
   - they need to install or provide something in a part of the building where the landlord is not the sole owner, or
   - they need access to a part of the building that they are not the sole owner.

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6 tenancy.govt.nz/healthy-homes/exemptions-to-the-healthy-homes-standards
Landlords must still take all reasonable steps to ensure the rental property or building complies with the healthy homes standards to the greatest extent reasonably practicable.

If one of these exemptions ceases to apply during the term of the tenancy (eg, the building consent expires), the landlord must comply with the healthy homes standards as soon as is reasonably practicable.

Where the exemption is because of a pending application for a resource or building consent and this is refused then the landlord will have 90 days to comply with the healthy homes standards, unless the landlord challenges the refusal. The exemption will be reinstated while the challenge is determined.

**Definition of ‘reasonably practicable’**

It is not reasonably practicable to install something if a professional installer can’t access the area without:

› carrying out substantial building work, or

› causing substantial damage to the property, or

› creating greater risks to a person’s health and safety than is normally acceptable, or

› it is otherwise not reasonably practicable for a professional installer to carry out the work.

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**Example**

Mr L is the landlord of premises that are part of a unit title development. The required heating capacity for the main living room of the premises is 3kW. The only reasonably practicable qualifying heater Mr L could install would be a fixed heat pump. However, the body corporate has a rule which prohibits the installation of external heating units on common property without the consent of the body corporate.

The third exemption means that Mr L is required to take all reasonable steps to get consent from the body corporate to install the heat pump.

If Mr L is not able to get consent, he would still be required to comply with the heating standard to the greatest extent that is reasonably practicable. For example, he would need to install a different kind of qualifying heater that does not require an external unit, even if its heating capacity is less than the required 3kW.
Specific exemptions for the heating standard

There are two specific exemptions for the heating standard.

1. A landlord is not required to meet the requirements of the heating standard where their property is a certified passive home.
   
   This means a property does not need to follow the heating standard if the rental property has a:
   
   › current certification as a passive house under the passive house standard of the Passivhaus Institut, Germany
   
   › a current living building certification
   
   › a current Petal certification (which includes a heating requirement)
   
   › a current Zero Energy certification.

2. A landlord is not required to install a heater where it is not reasonably practicable to install one.
   
   The following scenarios demonstrate situations where this exemption may apply:
   
   › an experienced professional installer cannot access the location to install a heater without substantial building work, or causing substantial damage to the premises
   
   › an experienced professional installer cannot install the appropriately-sized heater at the location without creating risks to the health or safety of any person that are greater than the risks that are normally acceptable when a heater is being installed by an experienced professional installer
   
   › it is otherwise not reasonably practicable for an experienced professional installer to install the heater in the main living room.

If you think this exemption may apply to the rental property or if you are unsure, you should seek the opinion of a professional. It is recommended that you obtain a written record of the professional’s opinion, which must be kept as part of your records. This may be needed by the Ministry of Business, Innovation and Employment Tenancy Services or the Tenancy Tribunal if a complaint or dispute arises.

Examples of situations where this exemption may apply are where significant building work needs to take place to enable the installation of a heater.

**EXAMPLE**

A high-rise apartment block may require significant building work to enable the installation of an external unit for a heat pump. This may be an example of where the exemption may apply. However, where an alternative device can be installed that meets the required heating capacity, such as an electric heater (where the required heating capacity is 2.4kW or less), the exemption may not apply.
Getting support

If you are unsure about any work that needs to be done, or how to do the work safely, it is strongly recommended you contact a professional, such as a licensed building practitioner. Alternatively, you may contact organisations for further guidance, clarification or advice.

The following organisations may be helpful to find building practitioners:

› Please use the register to find a **licensed building practitioner** in your area.
› Please use the plumber, gasfitter and drainlayer **public register** to find a gasfitter in your area.
› Please use the **electrical workers register** to find an electrician.

A number of professionals can provide information or advice when installing heaters, woodburners or heat pumps:

› **Community Energy Network (CEN)**
› **New Zealand Home Heating Association**
› **Master Plumbers (gasfitters)**
› **Climate Control Companies Association of New Zealand (CCCANZ)**
› **Home Performance Advisors (HPA)**.

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8 lbp.ewr.govt.nz/publicregister/search.aspx
9 www2.pgdb.co.nz/PGDB/PublicRegister.aspx
10 ewrb.ewr.govt.nz/publicregister/search.aspx
11 communityenergy.org.nz
12 nzhha.co.nz
13 masterplumbers.org.nz/homeowner-info
14 cccanz.org.nz/consumers
15 beaconpathway.co.nz/further-research/article/find_a_home_performance_advisor