A guide for landlords, property managers and tenants

# Healthy Homes Standards



Tenancy Services

### Raise the standard

For tips on how to comply and keep your rental healthy visit raisethestandard.nz

For further information on the healthy homes standards, or renting in New Zealand, visit **tenancy.govt.nz**.

# This guide provides the information necessary to make sure rental properties comply with the healthy homes standards, including:



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Please note this information is a guide only, and may not cover all situations. It should not be used as a substitute for legislation or for legal or other expert advice.

### What are the healthy homes standards?

One-third of New Zealand households are renting and rental homes tend to be older and of poorer quality than owner-occupied homes.

While there are many landlords who maintain and upgrade their properties, there are also some who don't. This means some tenants live in cold, damp homes, which can negatively affect their health.

Landlords are responsible for maintaining and improving the quality of their rental properties. They are operating a business, and are expected to provide a service that reaches a minimum standard.

The healthy homes standards introduce specific and minimum standards for heating, insulation, ventilation, moisture ingress and drainage, and draught stopping in rental properties. These standards will make it easier for tenants to keep their homes warm and dry, with positive outcomes for tenants' health.

Landlords who implement the healthy homes standards will have healthier, drier properties and lower maintenance costs for their investments.

Landlords must also make sure that anything provided to meet these standards is appropriate, maintained in good working order, or replaced as needed. All insulation and ground moisture barrier work must be done in accordance with New Zealand Standard 4246:2016 tenancy.govt.nz/healthy-homes/insulation-standard/.

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 Housing New Zealand and registered Community Housing Providers must comply by 1 July 2023. There is more information on timeframes later in this quide.



### Heating

There must be one or more fixed heater(s) that can directly heat the main living room to at least 18°C.

Certain heating devices that are inefficient, unaffordable or unhealthy will not meet the requirements of this standard.



### Insulation

Some existing insulation will need to be topped up or replaced. Depending on location, ceiling insulation needs to meet minimum R-values,\* or existing ceiling insulation needs to be at least 120mm thick. Underfloor insulation needs a minimum R-value of 1.3.



### **Ventilation**

There must be windows, skylights or doors that open to the outside in the living room, dining room, kitchen and bedrooms. These must be able to be fixed in the open position and comprise at least five per cent of the room's floor area.

There must be extractor fans in kitchens and bathrooms that vent to the outside.



## Moisture ingress and drainage

There must be adequate drainage, guttering and downpipes.

Rental properties that have an enclosed subfloor must have a ground moisture barrier (if it's possible to install one).



### Draught stopping

Landlords must block any unreasonable gaps and holes in walls, ceilings, windows, floors and doors that cause noticeable draughts.

Open fireplaces must be blocked unless the tenant and landlord agree otherwise.

<sup>\* &#</sup>x27;R' stands for resistance – an R-value is a measure of how well insulation resists heat flow.

### **Heating**

Landlords must provide one or more fixed heaters that can directly heat the main living room to a maintained temperature of at least 18°C all year round.



### Why?

The World Health Organization (WHO) recommends a minimum indoor temperature of 18°C. Installing a fixed heater capable of reaching this temperature allows tenants to heat their living room to healthy temperatures.

### How to define a living room

A living room is a room that is used for general everyday living. It can be a lounge, dining room, sitting room or family room. If there is more than one living room, only the main living room requires heating. The main living room is the largest living room.

Open plan areas are considered one space and will need an appropriately sized heater for that space.

Boarding houses: if there is more than one communal living room, the main living room is the largest communal living room.

### How to find out what size heater is needed

An online heating assessment tool is available at

### tenancy.govt.nz/heating-tool.

The tool asks a series of questions about:

- what region the property is in (to understand the local climate)
- how much space needs to be heated
- what surfaces (walls, ceilings, floors, windows, skylights and doors) heat can escape through
- how well these surfaces are insulated
- whether walls, ceilings or floors are external, internal or a mix.

The tool provides a report that shows the minimum heating capacity in kilowatts required for each property. It can be used to check if the current heating will meet the standard, or if it is necessary to install a new heater. The report can also help prove a rental home meets the heating requirements in the healthy homes standards.



If you need to upgrade your insulation, do this first as it may affect what size heater you need.



### **General requirements for heaters**

**Heaters must:** 

- be located in the living room, or provide heat directly to the living room (eg through a duct or vent)
- · be fixed to the home
- have a heating capacity of at least 1.5kW
- have a thermostat if it's an electric heater or heat pump.

Note: electric heaters (except heat pumps) are only allowed in living rooms that need 2.4kWs of heating or less. In some cases, eg small apartments, a smaller fixed electric heater will be enough.

Central heating will meet the standard as long as it provides heat directly to the living room (eg through vents or radiators) and has the required capacity to heat the living room to 18°C.

Some types of heaters can't be used to meet the standard as they are either inefficient, unaffordable to operate and/or unhealthy to run. These are:

- unflued combustion heaters, eg portable LPG bottle heaters
- open fires
- heaters that are less than
   1.5 kilowatts

 electric heaters (except heat pumps) where the required heating capacity is more than 2.4 kilowatts.

In most cases new heating will need to be installed by a Licensed Electrical Worker or Registered Gas Fitter. Wood and Pellet burners require consent for installation.

### If there is an existing heater

Landlords don't need to add more heating if they have one or more existing heaters that:

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

This only applies to heating devices installed before 1 July 2019. When the heater needs replacing, it must be replaced with one that meets all the requirements of the heating standard.



### Topping up existing heating

If the existing heating doesn't have the required heating capacity, landlords can add a smaller fixed electric heater to 'top up' the heating. In this situation, landlords must meet all these conditions:

- the existing heating was installed before 1 July 2019
- the required heating capacity is more than 2.4 kW
- the existing heating meets the general requirements for heaters
- the 'top up' needed is 1.5 kW or less.

For example, if you have a heat pump with a heating capacity of 3.3 kW, but you need a total heating capacity of 4.5 kW, you can add a fixed 1.5 kW electric heater with a thermostat to meet the standard.

### Exemptions to the heating standard

There are two specific exemptions to the heating standard. These exemptions are:

- where it is not reasonably practicable to install a qualifying heating device
- where the rental property is a certified passive building.

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 practicable for a professional installer to carry out the work.

These are in addition to the general exemptions covered later in this guide.

If you plan on renovating to make the living room larger (for example by removing a wall) consider installing a heater that will meet the requirements of the larger living room size and layout.



### Insulation

Some existing insulation in rental properties will need to be topped up or replaced. Depending on location, ceiling insulation needs to meet minimum R-values,\* or existing ceiling insulation needs to be at least 120mm thick. Underfloor insulation needs a minimum R-value of 1.3.

### Why insulate?

Insulation keeps heat from escaping from the house. In general, the better insulated a rental home is, the more it will retain heat. This means it will usually cost less to heat the property, the property will be drier and there will be less mould.

# Difference between the healthy homes insulation standard and the 2016 insulation requirements that became compulsory from 1 July 2019

The 2016 insulation requirements state that ceiling and underfloor insulation is compulsory in all rental homes from 1 July 2019 where it is reasonably practicable to install. This requirement is still in place.

Landlords who installed all new insulation to meet the 2016 insulation requirements should meet the healthy homes standards as long as the insulation is still in reasonable condition.

Insulation is not considered to be in a reasonable condition if there are signs of damage. This could include:

- · dampness, mould, water damage
- rips, tears
- gaps in the insulation coverage, except where safety clearances are required
- settlement or compression below 120mm of depth
- pests (eg rodents or insects) or bird nests
- · any other damage or contamination.

From 1 July 2021, which is the first compliance date for the healthy homes standards that apply to new or renewed private rentals, the minimum R-value allowable for ceiling and underfloor insulation will increase for those properties that had existing insulation as at 1 July 2016, and did not require upgrading at that time.

A number of landlords with rental properties that had existing insulation at 1 July 2016 may not have needed to previously upgrade their insulation. Landlords of these properties (likely to have had insulation installed between 1978 and 2008) will now need to upgrade the insulation to meet the healthy homes standards.

Properties that meet the regulations for underfloor insulation that became compulsory on 1 July 2019 will in most cases meet the healthy homes insulation standard or a partial exemption may apply (see next page).

### Requirements for insulation

Insulation requirements under the healthy homes standards are measured by R-value. Minimum R-values vary across New Zealand, as shown in the map below.

# Map of climate zones Zone 1 Ceiling R 2.9, underfloor R 1.3 Zone 2 Ceiling R 2.9, underfloor R 1.3 Zone 3 Ceiling R 3.3, underfloor R 1.3

Find out the R-value of new or existing insulation by:

- · checking the product packaging
- checking whether a product label is stapled to a beam in the ceiling or underfloor area
- checking installation certificates, invoices or building records from the local council
- consulting a professional insulation installer.

If the insulation was installed prior to 2016, its thickness can be assessed by manually measuring (existing ceiling insulation must be at least 120mm thick).

Landlords can check whether they need to upgrade insulation by using the online insulation tool at tenancy.govt.nz/insulation-tool.

Insulation must be installed in accordance with NZS4246:2016. It must be in a reasonable condition, with no mould, dampness or gaps.

For more information, including lists of certified providers, visit the Insulation Association of New Zealand (iaonz.co.nz) or the Energy Efficiency Conservation Authority (energywise.govt.nz).

### Exemptions to the insulation standard

There are three specific exemptions to the insulation standard. These are:

### 1. Exemption where access is impracticable or unsafe

This exemption covers properties where it is not reasonably practicable to install insulation.

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.

### For example:

- there isn't enough space for a professional to install insulation in the roof cavity or subfloor, or
- there is no cavity (eg concrete slab foundations).

### 2. Partial exemption for certain underfloor insulation

This partial exemption applies to certain existing underfloor insulation that met certain requirements under an enactment or bylaw at the time it was installed (for example when the property was built or building work carried out). Landlords must have a copy of any compliance documents that shows the home met the requirements of the time, ie code compliance certificate, certificate of acceptance or another relevant compliance document. If this insulation is in reasonable condition it will meet the healthy homes standards for underfloor insulation.

3. Exemption for ceilings and floors where another domestic living space is directly above or below

This exemption applies if there is another domestic living space (eg another apartment) immediately above or below the rental property.

These are in addition to the general exemptions covered later in this guide.

If you need to upgrade your underfloor insulation, install your ground moisture barrier at the same time.

### Safety note

Landlords may choose to use a professional insulation installer, but there is no legal requirement to do so. Landlords who choose to install insulation themselves should remember that safety is crucial. Follow the guidelines in New Zealand Standard 4246:2016 if installing insulation yourself (available at **tenancy.govt.nz**).

Repairing or retrofitting foil insulation is banned under the Building Act where a property has existing electrical installations. In most cases, existing foil insulation will not meet the requirements, unless it is still in reasonable condition and the criteria for an R-values exemption applies (see the insulation guidance document at tenancy.govt.nz for further details).

Do not touch foil insulation without turning off the power at the mains first as there is an electrocution risk. Even after turning off the power the foil may still be live. Any work on foil insulation should be done by a qualified professional.

### **Ventilation**

The living room, dining room, kitchen and bedrooms of rental properties must have at least one or more windows, doors or skylights that are 'openable' – ie that open to the outdoors, allow the flow of air into and out of the property, and can be fixed in an open position. The openable windows, doors or skylights must be at least five per cent of the floor area in each respective room.

All kitchens and bathrooms must have an extractor fan that ventilates to outdoors.

### Why ventilate?

Mould and dampness caused by poor ventilation is harmful for tenants' health as well as landlords' property. The ventilation standard targets dampness and mould in rental homes.

### Window requirements

The total 'openable area' refers to the total area of the internal side of the openable windows, doors, or skylights, including the framing and joinery.

This requirement has been in place since 1947 as part of the Housing Improvement Regulations¹ and is still a requirement for new builds under the Building Code. Most homes will meet this standard without any further work. If there have been renovations, it is worth checking that there are still enough openable windows and doors for ventilation.

### Requirements for new extractor fans

For the ventilation standard, a 'kitchen' is a room with an indoor cooktop and a 'bathroom' is a room that has a bath or shower. All kitchens and bathrooms must have an extractor fan vented to the outside.

**Kitchen extractor fans:** the fan and all ducting must be at least 150 mm in diameter or the fan with ducting must have an exhaust capacity of 50 litres per second. A rangehood can be suitable if it ventilates to the outside.

**Bathroom extractor fans:** the fan and all ducting must be at least 120 mm in diameter, or the fan with ducting must have an exhaust capacity of 25 litres per second.

If there is more than one fan installed in a kitchen or bathroom, at least one of them needs to meet the requirements.

If there is more than one kitchen or bathroom, appropriately sized extractor fans must be installed in all rooms with baths, showers or indoor cooktops.



Installing a timer on fans or a humidity sensor can improve ventilation.

Landlords should ask installers for the details of the fan diameters, ducting and exhaust capacity in writing, so they can show they are compliant with the healthy homes ventilation standard.

### Requirements for existing extractor fans

Existing extractor fans installed before 1 July 2019 must be in good working order and ventilate to outdoors. These fans don't need to meet the size or performance requirements.

### Exemptions to the ventilation standard

There are two specific exemptions to the ventilation standard<sup>2</sup>:

- A room does not need to meet the requirements for openable windows and external doors if it was lawful at the time it was built or converted.
- 2. If a bathroom or kitchen does not have an extractor fan that meets the requirements of the ventilation standard at the commencement of the tenancy then the landlord will not be required to install an extractor fan if all of the following apply to that room:

- it is not reasonably practicable to install an extractor fan
- when the room was built or converted, not having an extractor fan was lawful; and
- if not having an extractor fan was lawful only because the room met alternative ventilation requirements, the room still meets those requirements at the commencement of the tenancy.

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.

These are in addition to the general exemptions covered later in this guide.

<sup>&</sup>lt;sup>2</sup> Please note the description provided here is not fully comprehensive and cannot be relied on for compliance with the healthy homes ventilation standard. For a complete overview of ventilation exemptions, please see the ventilation guidance document: tenancy.govt.nz/healthy-homes/ventilation-standard/

# Moisture ingress and drainage

Rental properties must have efficient drainage for the removal of storm water, surface water and ground water, including an appropriate outfall. The drainage system must include gutters, downpipes and drains for the removal of water from the roof.

If the rental property has an enclosed subfloor, a ground moisture barrier must be installed if it is reasonably practicable to do so.

### Why?

Damp homes can lead to poor health outcomes for tenants and can be destructive to the quality of a house.

### **Drainage and guttering**

A rental property must:

- efficiently drain storm water, surface water, and ground water to an appropriate outfall, and
- include appropriate gutters, downpipes, and drains to remove water from the roof.

When assessing a rental property, landlords should look for these things:

- that gutters and downpipes are present to carry away water from all parts of the roof (no roof water being discharged onto the ground)
- that all gutters and downpipes do not overflow during normal rainfall
- that gutters have sufficient fall for water to flow into the connected downpipe (no stagnant water)

- that gutters and downpipes are intact and fixed well to the home (not loose)
- that gutters and downpipes are not blocked
- that all downpipes direct water to an appropriate outfall, such as the storm water system provided by the local Council
- no surface water from surrounding ground
- no water rising up through damaged brick, concrete masonry, foundations or concrete floors.

### **Ground moisture barrier**

A ground moisture barrier is generally a polythene sheet that can be bought from most building retailers. It can be installed by a home owner or a building professional.

Ground moisture barriers must either:

- be a polythene sheet installed in accordance with section 8 of New Zealand Standard NZS4246:20163, or
- have a vapour flow resistance of at least 50MNs/g and be installed by a professional installer.



### **Enclosed subfloor space**

A subfloor space is enclosed if the air flow in and out of the subfloor space is obstructed along at least 50% of the subfloor perimeter by:

- · a masonry foundation wall
- other claddings such as cement board or a solid timber skirt
- attached structures, such as a garage or carport
- · earth or rock
- any other solid obstruction to air flow.

The ground moisture barrier is required even if the property has subfloor vents.

Take care when working in a subfloor space. These spaces can contain many hazards that can cause serious injury or disease. Common hazards include electric shock or electrocution from live wires or foil insulation, getting trapped, sharp objects such as glass and nails, hazardous substances or other biological contamination.

Before entering the subfloor, particularly if it has foil insulation, turn the power off at the mains to reduce the chances of electrocution – see the New Zealand Electrical Code of Practice, NZECP 55, for more information<sup>4</sup>.

Take safety precautions – wear safety equipment, including gloves, dust mask, overalls, and protective eye and footwear.

### Exemptions to the moisture ingress and drainage standard

There is one specific exemption to the moisture ingress and drainage standard. This exemption covers properties where it is not reasonably practicable to install a ground moisture barrier. 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.

This is in addition to the general exemptions covered later in this guide.

<sup>3</sup> tenancy.govt.nz/healthy-homes/insulation-standard/

<sup>\*</sup> worksafe.govt.nz/laws-and-regulations/standards/electricity-standards-and-codesof-practice/

### **Draught stopping**

Any unreasonable gaps or holes in walls, windows, ceilings, floors and doors that cause noticeable draughts must be blocked. Landlords will have to block the fireplace or chimney of an open fireplace unless the tenant and landlord agree otherwise.

### Why stop draughts?

Draughts increase the likelihood of lower temperatures in houses. Draughts may also make it more expensive for a tenant to heat their home to a healthy temperature. Stopping draughts and blocking unused chimneys is an easy way to reduce expensive heating bills.

There are no specific exemptions to the draught stopping standard. The general exemptions still apply, these are covered later in this guide.

### When a gap or hole is unreasonable

To determine if a gap or hole is unreasonable and should be blocked, consider:

- the size and location of the gap or hole
- the extent of the draught that flows through the gap or hole
- if there is more than one gap or hole at the premises, and the extent of the total draught
- the impact of a draught on heat loss from the property.

Landlords can't use the age and condition of the property as a reason not to stop gaps or holes.

Gaps or holes greater than 3 mm in width that let air into or out of the home should be blocked. Generally, if a New Zealand \$2 coin can fit in the gap then the gap needs to be filled.

There are some situations where a gap may be smaller than 3 mm but can still create an unreasonable draught. This can depend on a range of factors that may vary, such as wind direction, wind speed and external temperature. This can also occur where lots of smaller gaps or holes combine to enable cross draughts that make a home harder to heat. These situations should be assessed on a case by case basis considering the individual features of the home.

Check if a gap is causing a draught by feeling for cold air along the gap with the back of a wet hand.



When determining the size of a gap or hole, landlords only need to measure the width that lets air into or out of the home. For example, tongue and groove flooring can have large gaps between boards on the surface. However, the actual gaps that go through the floor can be substantially smaller because of the tongue and groove connection blocking all or most of the gap.

Some gaps or holes are intentional and should not be blocked. These include:

- trickle vents (some modern windows have small vents to let fresh air trickle in)
- built in openings for the drainage of condensation from window and door joinery
- wall vents which let small amounts of fresh air into rooms
- key holes
- ventilation devices including extractor fans
- gaps or holes needed for the safe operation of devices (eg chimneys or flues for heating devices or certain recessed downlights)
- openings in power sockets that enable a device to be plugged in

 vents or drainage openings in the outside cladding of external walls, roof, soffit/eaves or in the perimeter walls of a subfloor space.

Examples of gaps or holes that should be blocked include:

- · poorly fitting windows or doors
- large gaps between the bottom o the door and the floor
- broken or loose hinges, catches or latches that prevent the door or window closing tightly
- broken or poorly fitted pet doors
- broken or cracked windows or doors.



### **General exemptions**

For each standard there are specific exemptions to that standard that apply. These exemptions are described alongside each standard in the previous sections.

There are also some general exemptions that exempt a rental property from complying with the healthy homes standards.

 If the landlord intends to demolish the property or substantially rebuild parts of the property and has applied for the relevant resource or building consent before the healthy homes compliance date.

This exemption 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 is refused.

If requested, the landlord will need to provide evidence that they have applied for the relevant resource consent or building consent for redevelopment work.

- 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
- 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.

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.

### 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.

### **Keeping records**

From 1 July 2019, landlords must keep records of all documents that show how they are complying with the healthy homes standards.



Relevant documents could include:

- code compliance certificate
- records of calculations of a living room's required heating capacity, including a printout from the heating assessment tool
- · certificate of acceptance
- receipts and invoices from builders or tradespeople
- receipts for any building materials and/or elements
- photographic evidence of compliance
- records of work from building practitioners or Independently Qualified Persons
- a professional evaluation performed by a Licenced Building Practitioner, Independent Qualified Person or any other relevant professional
- a Building Warrant of Fitness or Compliance Schedule, where the extractor fans are part of a larger ventilation system and the ventilation system is a specified system
- Land Information Memorandum (LIM) or Building information reports or part of these reports that reasonably shows compliance
- product manuals/schedules for devices installed for the purpose of compliance with the standards

 any other documents/records that will reasonably show compliance.

These records must be able to be provided on request– for example, from the Tenancy Tribunal, or the Tenancy Compliance and Investigations team. Landlords are committing an unlawful act if they don't supply the records, and don't have a reasonable excuse, within 10 working days of the request.

### **Tenancy agreements**

As part of the healthy homes standards, there is additional information that landlords must include in new, varied or renewed tenancy agreements. This applies to both boarding houses and standard tenancies.

### From 1 July 2019

All new, varied or renewed tenancy agreements must include a signed statement that the landlord will comply or does already comply with the healthy homes standards as required by the Residential Tenancies Act 1986. An example of a correctly worded statement is available at tenancy.govt.nz.

### From 1 July 2020

In addition to the signed statements above, all new, varied or renewed tenancy agreements must include specific information about the landlord's current level of compliance with the healthy homes standards.

This may not apply to all tenancies See tenancy.govt.nz/startinga-tenancy/tenancy-agreements/ for a complete explanation of statements that must accompany tenancy agreements.

This information, if it exists, must cover the points outlined in the table on page 19. If the information doesn't yet exist, as it's before the healthy homes compliance date for the property, the landlord can state that compliance isn't required until the healthy homes compliance date.





### Standard Required information for 1 July 2020 statement

### · The type of acceptable heater in the main living room and its heating Heating capacity (in kilowatts). · The required heating capacity for the main living room to reach at least 18°C. · If a landlord relies on the tolerance or 'top-up' allowance for existing heaters, they will need to state this, with a brief description of why it applies. Insulation The type, location and condition of all insulation in the walls, ceiling and underfloor. Note: this has been a requirement in new tenancy agreements since 1 July 2016. For each ceiling insulated, either i. the insulation's R-value and, if known, the date it was installed and when it was last inspected, or ii. the thickness of the insulation and, if known, the date when it was last inspected. · For each underfloor space the insulation's R-value and, if known, the date it was installed and when it was last inspected. For each ceiling and suspended floor that isn't insulated, the reason why not. Ventilation · A statement that each habitable space in the premises has one or more openable windows or doors (that meets the requirements detailed in the ventilation section above). · The diameter or exhaust capacity of each extractor fan installed in any kitchen or bathroom. Moisture · A statement that the rental property has an efficient drainage system. ingress and Either, that the property does not have any enclosed subfloor spaces drainage or that each enclosed subfloor space has a ground moisture barrier. A statement that any open fireplace is either closed off, the chimney Draught is blocked or that it isn't blocked off at the tenant's written request. stopping · A statement that the property is free from unreasonable gaps that allow draughts into the into the premises.

A template for this statement will be available on the tenancy.govt.nz website before 1 July 2020. Failure to include this information or including information that is misleading or false will be an unlawful act. Landlords that don't comply could face a financial penalty of up to \$500.

circumstances that led to the exemption.

Exemptions

If one of the general exemptions applies, the landlord must make

a statement explaining the exemption and briefly describe the

### **Compliance timeframes**

Private landlords must meet the standards within 90 days from the start of any new, or renewed tenancy from 1 July 2021. All tenancies must meet the standard by 1 July 2024. The timeline below outlines all the important dates for the introduction of the healthy homes standards.

1 July 2019	9	Ceiling and underfloor insulation is compulsory in all rental properties where it is reasonably practicable to install.
		All new, varied or renewed tenancy agreements must include a signed statement that the landlord will comply with the healthy homes standards as required by the Residential Tenancies Act 1986.
		This statement is in addition to the existing requirement since 1 July 2016 to include a signed insulation statement with all new <sup>5</sup> tenancy agreements that covers what insulation a property has, where it is, what type and what condition.
		Landlords must keep relevant documents as evidence of compliance with the healthy homes standards.
1 July 2020	þ	All new, varied or renewed tenancy agreements must include specific information about the property's current level of compliance with the healthy homes standards.
		This isn't required if the tenancy is a fixed term that ends before the healthy homes compliance date for the tenancy. Details on the information required is covered in the 'tenancy agreements' section on page 18.
1 July 2021	þ	All private rental properties must comply with the healthy homes standards within 90 days of a new (or renewed) tenancy.
		All boarding houses (except Housing New Zealand and registered Community Housing Provider houses) must comply with the healthy homes standards.
1 July 2023	þ	All houses rented out by Housing New Zealand and Community Housing Providers must comply with the healthy homes standards.
1 July 2024	9	All rental homes must comply with the healthy homes standards.

<sup>&</sup>lt;sup>5</sup> See tenancy.govt.nz/starting-a-tenancy/tenancy-agreements/ for a complete explanation of statements that must accompany tenancy agreements.



Landlords will have the lawful right to access their rental properties to undertake work to comply, or prepare to comply, with the healthy homes standards. They must give 24 hours' written notice to the tenants before entering. Hours of entry are between 8am and 7pm (or 8am and 6pm for boarding houses).

Remember that all tenants have the right to the quiet enjoyment of the property, so it's best to keep in touch and clearly set expectations with each other.

### If landlords don't comply

Landlords that don't comply with the healthy homes standards may face exemplary damages through the Tenancy Tribunal.

The amount awarded by the Tribunal is dependent on the landlord's intention, the effect of the non-compliance on the tenant, the interest of both parties as well as the public interest.

### Healthy homes standards and the Building Code

All building work must be compliant with the Building Code – this is a requirement under Section 17 of the Building Act.
There may be instances where building consents are required under the Building Act. It is best to discuss this with your local Council or tradesperson.

### Where to get help

The Tenancy Services website (tenancy.govt.nz/healthy-homes) has more information on meeting the healthy homes standards, including a technical guidance document for each standard.

You can hire a professional to provide advice or an assessment of your rental property to assure it meets the healthy homes standards. Getting this advice is voluntary but is an effective way to make sure your rental property is compliant.

Depending on the work required at a particular rental property, landlords may be able to do the work themselves. Some work, for example, installing a heat pump, will require qualified professionals.

Some landlords may be able to install draught stopping, insulation, a ground moisture barrier or ducting for extractor fans themselves, but it is important to take appropriate safety precautions.

Use safety equipment when necessary and don't go into spaces where there are known health and safety hazards, such as asbestos dust or poorly installed electrical wires.

Call a licensed building practitioner, licensed electrical worker or licensed gas worker for restricted building, plumbing, drainage, gasfitting or electrical work.

All work must be done to a standard that meets the healthy homes standards and other relevant regulations.

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