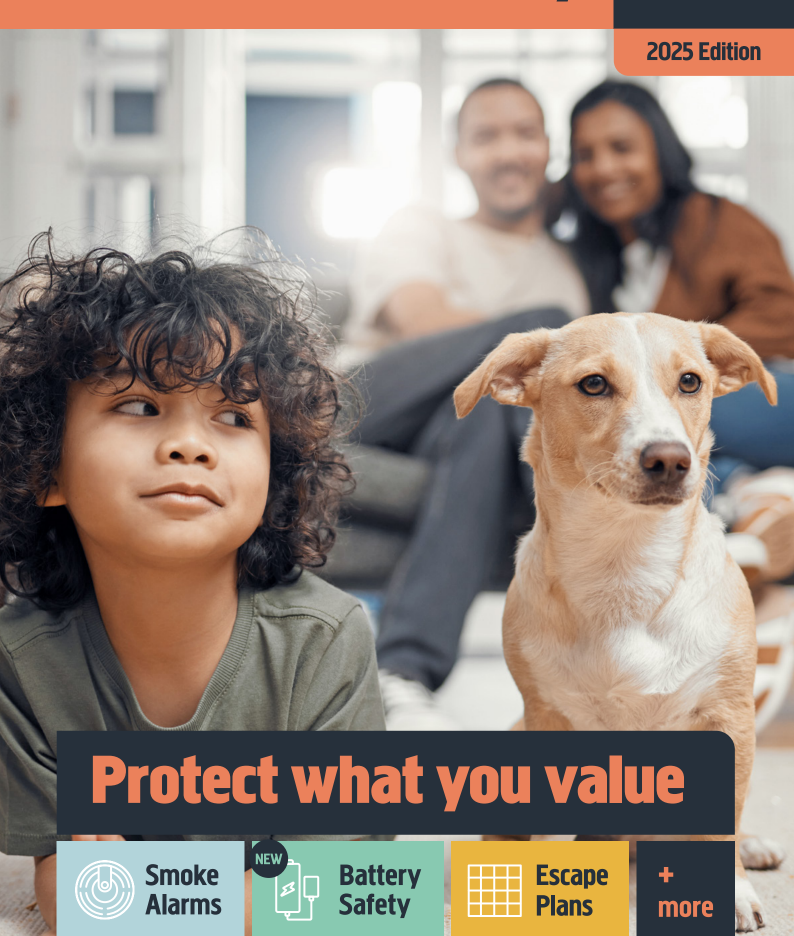
Home Fire Safety







The advice in this booklet will help you learn how you can prevent house fires and keep you and your loved ones safe.

Don't become a statistic. Read this booklet! It could save your life.

A fire in your home can be devastating, even fatal. Once a fire starts it can spread rapidly, putting you and your loved ones at risk. While the dangers of fire are very real, there is a lot you can do to protect yourself, your family and your home.

The Tasmania Fire Service responds to more than 350 house fires each year. Tasmania has one of the highest fire fatality rates in Australia.

The Tasmania Fire Service is committed to keeping communities safe by sharing home fire safety strategies and information with Tasmanians.

The advice in this booklet will help you learn how you can prevent house fires and keep you and your loved ones safe. Making your home safe from fires and knowing what to do in the event of a fire can be the difference between life and death.



To find out more, go to fire.tas.gov.au

Fires are fast!



By now, smoke alarms should have detected the fire and alerted your family.



The fire will take hold and grow quickly. Poisonous smoke will start to develop, which is often the deadliest part of a fire.



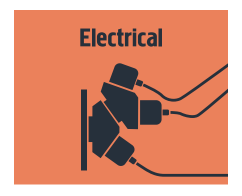
The fire has reached in excess of 800 degrees Celsius. All of the contents in the room will be on fire and it will have spread to other rooms in the house.

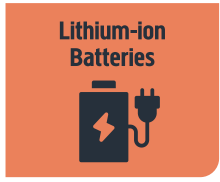
Where do home fires start?

Here are the top 4 most common causes of home fires:









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fire.tas.gov.au



Smoke alarms



You are more likely to die in a house fire without a working smoke alarm, especially when sleeping. When you're asleep, you lose your sense of smell.

Working smoke alarms provide early warning of a fire, giving you time to escape safely.



The law says:

Smoke alarms are required by law for all residential properties and must meet the standards set in the Building Code at the time of construction or when conducting major renovations or extensions to existing properties.

Minimum requirements:

- Install a smoke alarm in every hallway or corridor connected to bedrooms.
- If there is no hallway or corridor, install a smoke alarm between the bedrooms and the rest of the home.
- Multi-storey homes must have a smoke alarm on each level, even levels without bedrooms.

Additional requirements:

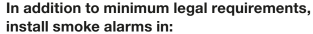
- Since 1 August 1997: Smoke alarms must be hard-wired to mains power.
- Since 1 May 2014: Smoke alarms must be hard-wired and interconnected (if more than one).



To find out more, and download the Smoke Alarms fact sheets, go to Home Fire Safety at fire.tas.gov.au

The Tasmania Fire Service recommends:





- every bedroom or where someone sleeps
- living areas
- · garages.

Ideally, use mains-powered interconnected smoke alarms so that if any alarm activates, they will all sound. Alternatively, install photoelectric smoke alarms with a 10-year long-life lithium battery.

Test, clean, and check alarms regularly. Smoke alarms with replaceable batteries should have their batteries replaced yearly (e.g. at the end of daylight savings).



Use carbon monoxide alarms for rooms that have gas appliances or wood heaters.



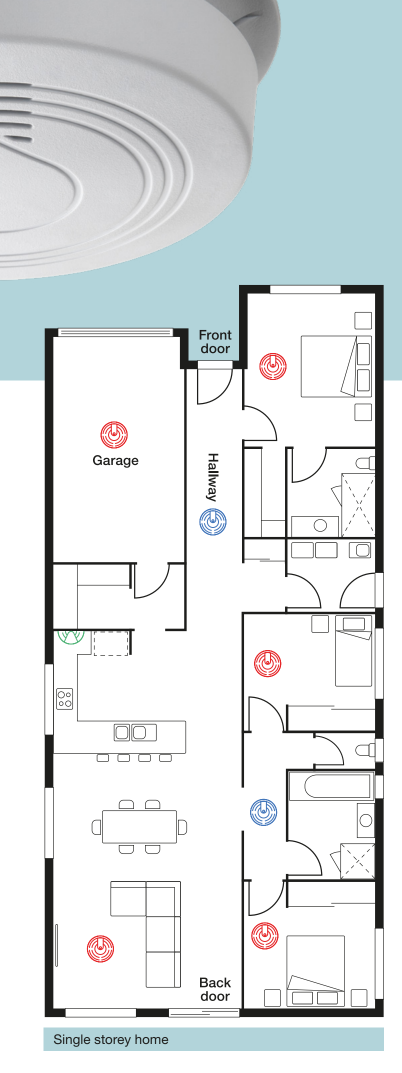
Install smoke alarms in all caravans, boats and other mobile property where people might sleep.



Replace smoke alarms every 10 years. Purchase alarms that meet Australian Standards.



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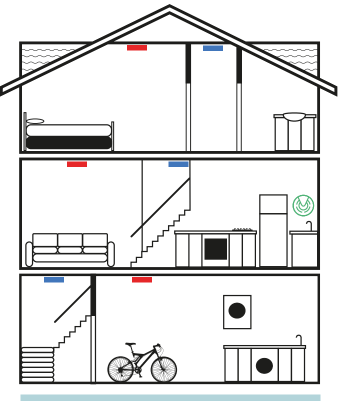
Hot tips

- Smoke alarms can collect dust!

 Make sure you vacuum smoke alarms using a soft brush.
- If your smoke alarm makes a single, occasional beep, it may require cleaning, the battery may need changing, or the smoke alarm may be faulty and must be replaced.
- If you can't reach your smoke alarm to test it, you can use an item like a broom handle to push the button.

Smoke alarm placement guide:

- Smoke alarms required by law (minimum legal requirements)
- Additional smoke alarms recommended by Tasmania Fire Service
- Carbon monoxide alarms recommended by Tasmania Fire Service



Multi-storey home



Smoke alarms

Installation is quick and easy.







Some smoke alarms may need to be installed by a qualified electrician. Always follow the manufacturer's recommendations.



Home Fire Safety fire.tas.gov.au



Specialised smoke alarms are available for people who are deaf or hard of hearing, and can also be linked to personal alarms used by older people or those with disabilities. These alarms include features such as flashing strobe lights and vibration pads for under pillows.



Access to specialised smoke alarms may be made through Expression Australia. Read our fact sheet for more information or visit expression.com.au/services/smoke-alarm-subsidy



Smoke alarms in rental properties

Tenants and property owners **share responsibility under Tasmanian law** to ensure smoke alarms work.

Property owner responsibilities:

- Install either mains-powered or 10-year non-removable lithium battery photoelectric smoke alarms.
- Clean, test and ensure all alarms are operating prior to new occupancy.
- Replace back-up batteries in mains-powered smoke alarms.
- Replace alarms every 10 years.
- Install a smoke alarm in every hallway or corridor connected to bedrooms and on every storey in multi-storey properties.

Tenant responsibilities:

- **Test and clean** alarms during occupancy.
- Report faults to owner/manager.
- Notify owner/manager of any fire safety concerns.



To find out more, go to cbos.tas.gov.au/topics/housing/renting/beginning-tenancy/smoke-alarms

Kitchens Keep looking when cooking.

Home fires often start in the kitchen.

Cooking left unattended is a common cause of fires in the kitchen, so be sure to look when you cook.

- Heat oil carefully and DO NOT overfill a pot or pan.
- NEVER try to carry a pot or pan that's on fire.
- Keep pot and pan handles turned inwards, away from other heat sources and out of reach of children.
- **DO NOT** hang objects over oven door handles, such as tea towels.
- Store flammable materials away from the stove.
- Empty the crumbs from your toaster regularly, and NEVER position the toaster near curtains or blinds.
- Wear clothing with tight-fitting sleeves when cooking.
- Use a lid or fire blanket to smother a fire in a pot or pan if it's safe to do so.



To find out more, and download the Kitchen Fire Safety Fact Sheet, go to Home Fire Safety at fire.tas.gov.au





Hot tips



NEVER use water to extinguish an oil or grease fire.

Always supervise children in the kitchen.



DO NOT use a gas or coal barbecue inside the home.





Heaters are a major cause of fires, especially during winter.

- **NEVER** leave clothes near the heater if leaving the house or going to bed.
- Check clothing regularly if drying near a heater.
- DO NOT sit too close to the heater.
- Clean and maintain chimneys and heater flues annually.
- Maintain heaters according to the manufacturer's instructions.
- **DO NOT** leave your heater door open or remove screens on open fires.
- Supervise children near heaters and open fires.

Hot tips



Make sure home heating, including flues and chimneys, are regularly cleaned and serviced.



Extinguish open fires before leaving home or going to sleep.



To find out more, and download the Heating Fire Safety Fact Sheet, go to **Home Fire Safety** at **fire.tas.gov.au**









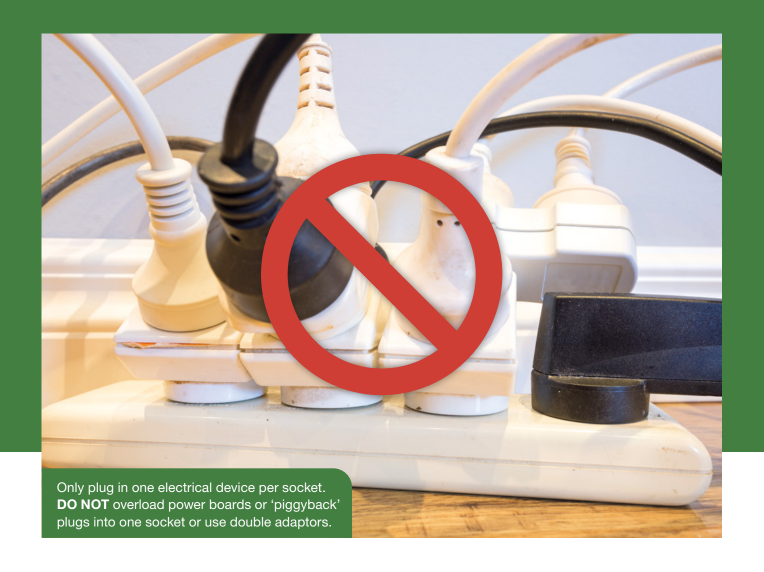


Electrical

If it's electric, be safe and check it.

Electrical items in the home can include the power supply, fixed appliances, portable appliances, power boards and extension leads.





Only use certified electrical tradespeople to repair damaged or faulty electrical appliances, wiring or equipment.









Lithium-ion batteries

Charge it, monitor it, unplug it.

What is a lithium-ion battery?

Lithium-ion batteries are a type of rechargeable battery that can store a large amount of energy in a smaller space than traditional batteries.

Lithium-ion batteries come in a variety of shapes and sizes for use in many portable devices, including:

- E-bikes, e-scooters and mobility devices
- Toys, drones and cameras
- Power tools
- Laptops, mobile phones, tablets and smart watches
- Vapes and e-cigarettes
- Electric and hybrid vehicles
- Home energy storage systems (home solar batteries).

When lithium-ion batteries fail, they can get very hot very fast. This can cause them to explode and start a fire.



To find out more, and download the Lithium-ion batteries fact sheet, go to **Home Fire Safety** at **fire.tas.gov.au**







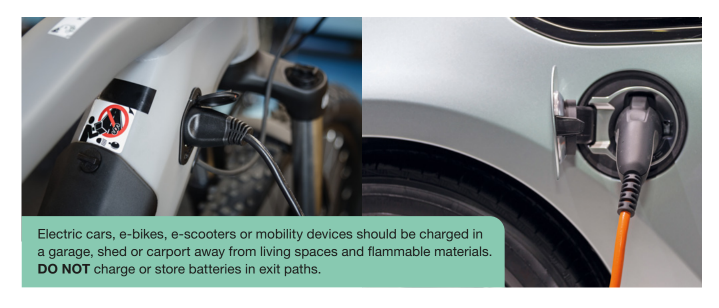


If a battery is smoking or flaming, get out and call 000 immediately!

Hot tips

- Ensure working smoke alarms are installed in areas where batteries are charged and stored.
- Be wary of cheap imitations.
 Only buy lithium-ion batteries and chargers that meet Australian
 Standards from reputable suppliers.
- Allow time for large batteries to cool down after use and before recharging.
- DO NOT use batteries that show signs of swelling, bulging, leaking, overheating, or damage (e.g. cracked, dented, punctured, or crushed). Treat them with caution when handled or moved.







DO NOT dispose of batteries or devices in waste or recycling bins. Contact your local council for instructions for where and how to dispose of or recycle batteries.



Cigarettes, open flames and heat packs

Cigarettes, candles, incense and oil burners can cause fires. Always extinguish any open flame or cigarette before leaving home or going to sleep.

- **Dampen** cigarette butts before putting them in the rubbish.
- **Educate** children that lighters and matches are tools not toys.
- Store matches and lighters out of children's sight and out of their reach.
- Make sure your candles are sitting on candle holders and on a non-flammable surface.
- Keep curtains and other items clear of open flames.

Hot tips

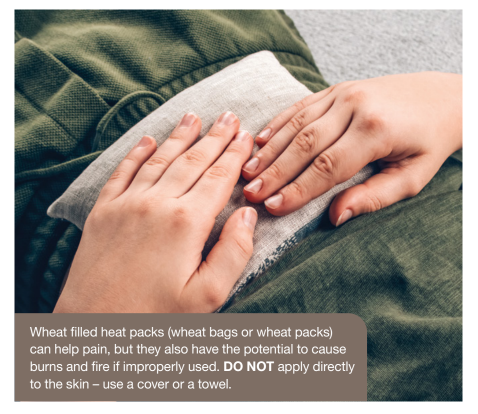
DO NOT smoke in bed. Smoking in bed is one of the leading causes of fire-related deaths.

Always supervise open flames.

Encourage your children to tell you about any matches or lighters they find, and reward them for honesty.









Extinguish cigarettes in heavy, deep-sided ashtray or metal container filled with sand.





Make sure your heat pack is in good condition and follow the manufacturer's instructions.

Bedrooms



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Placing heavy objects on your electric blanket may damage the wiring, cause hot spots and start a fire.



Some light globes can get hot. Fit bedside lamps with cooler compact fluorescent or LED globes. DO NOT place material over lamps.



Hot water bottles

Hot water bottles are comforting for warmth and they can assist with injury treatment. Incorrect use can result in serious burns.

- DO NOT use a hot water bottle in a bed fitted with an electric blanket.
- Replace hot water bottles every 12 months.
- Check hot water bottles for damage before each use.
- Read and follow the manufacturer's instructions.
- **DO NOT** use boiling water to fill a hot water bottle.
- Use a cover or wrap a towel around the hot water bottle.
- Remove the hot water bottle before you get into bed.





Outside the home

Fire pits, barbecues, outdoor ovens and outdoor fires can be dangerous if not used correctly.

There are simple actions you can take to reduce the risk of fire when using a fire pit or other outdoor fire:

- Fire pits and other outdoor fires should be kept CLEAR of structures or foliage for a distance of 3 metres. DO NOT place on a flammable surface.
- Always have water or a fire extinguisher ready to put out accidental fires.
- Completely PUT OUT fire pits and other outdoor fires when you are finished.
 Soak it. Stir it. Soak it again.
- Always have a responsible adult WATCH and control the fire. Only burn clean, dry, well-seasoned wood.
- Always WATCH children and pets around fire pits and other outdoor fires.
- MONITOR the weather and conditions.
 DO NOT use a fire pit or other outdoor fire if there is a Total Fire Ban.

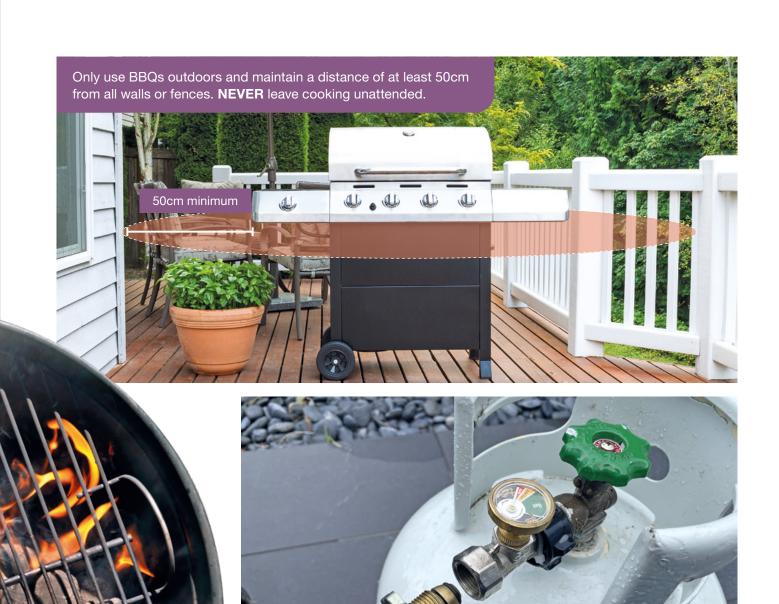
(Go to **fire.tas.gov.au** for information on Total Fire Bans and other fire restrictions.)





To find out more, and download the Outside the Home Fire Safety Fact Sheet, go to **Home Fire Safety** at **fire.tas.gov.au**

See also: Using Fire Outdoors booklet available at **tfseducation.com.au**



Ensure the gas hose attached to the BBQ is not damaged, and that connections are tight. Check for leaks with soapy water. Aways turn off gas at the cylinder when not in use.

Store flammable liquids, such as petrol, in a garage or shed in a sealed container designed for that purpose. Keep out of reach of children and away from ignition sources.

Hot tips

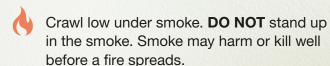
- Regularly clean your BBQ of grease and fat build-up, including the drip tray.
- DO NOT use a barbecue inside your home, garage or other enclosed areas due to the potential build-up of harmful smoke and fumes.
- If you no longer require chemicals, dispose of them correctly and safely.



What to do in a fire

Actions that could save your life.

If you are caught in a house fire:



Crawl on your hands and knees with your arms straight and elbows locked. DO NOT get too low by crawling on your stomach.

Feel doors gently with the back of your hand before touching a door handle.
They may be hot.

Close doors behind you to slow the spread of a fire.

Remember: Get out and stay out.

DO NOT go back inside for possessions or pets.

Call Triple Zero (000) when you are out and clear of the fire. Wait at your safe meeting place for firefighters to arrive.



If your clothes catch on fire:



Stop what you are doing right away. Cover your face with your hands.



Drop gently to your knees, then lie down on the part of your clothes that are on fire.



Rock and roll back and forth on the ground until your clothes stop burning.



If you are burnt:



Remove any clothing or jewellery from near the burn carefully, unless it is stuck to the skin.



()

Cool the burn for **at least 20 minutes** under cool gently running water. **DO NOT** use any ice or ointments.



Cover the burn with a clean dressing or towel.



Seek medical attention as soon as possible for any burns that blister. For serious burns **call Triple Zero (000) immediately.**



Watch the KidSafe Burns First Aid video, a collaboration between KidSafe Australia, the Tasmanian Health Service Burns Unit, Australian Red Cross, Interplast, and Tasmania Fire Service.

In an emergency call Triple Zero (000)



Only call Triple Zero (000) in an emergency which is life threatening or where time is critical.



Ask for Fire, Police or Ambulance.



Stay calm. Don't shout. Speak slowly and clearly.



When asked, give your location, including **State**, **Street number and name**, **Suburb**, **Nearest cross street**.

If you are deaf, hard of hearing or have a speech impairment, there are six ways of contacting emergency services:



- By TTY dial 106.
- By internet relay and ask for Triple Zero (000).
- By captioned relay and ask for Triple Zero (000).
- By SMS relay text 0423 677 767.
- By video relay (Skype) select one of the National Relay Service contacts.
- By ordinary phone dial 1800 555 727 and ask for Triple Zero (000).

Hot tips



Remember: Get out and stay out.
Get out of a house on fire as quick
as possible. DO NOT go back inside
for possessions or pets.



If you can't crawl, try to stay low, under the smoke. The higher you are in smoke, the greater the risk.



Make sure your children know what an alarm sounds like and what to do if it goes off.

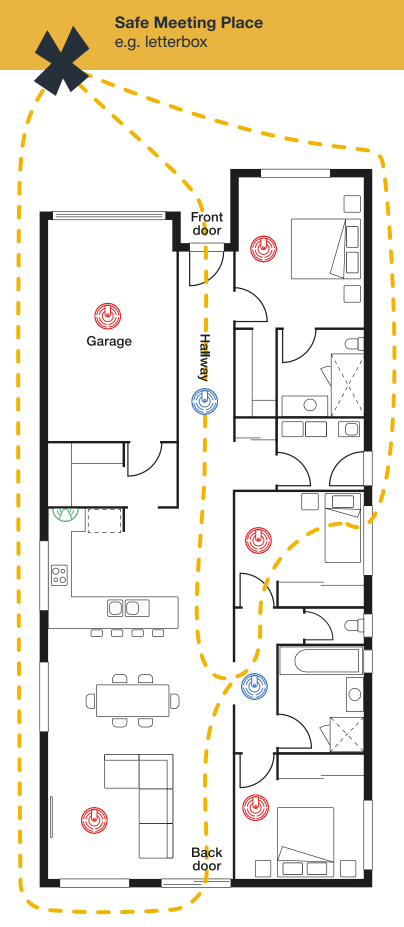
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Home fire escape plan

Possibly the most important plan you will ever make.



Sample home fire escape plan





You can start your plan using the grid on the other side of this page.



Hot tips

Make sure you can get out of your home quickly if there is a fire.
The best fire escape plan is worthless if you are locked

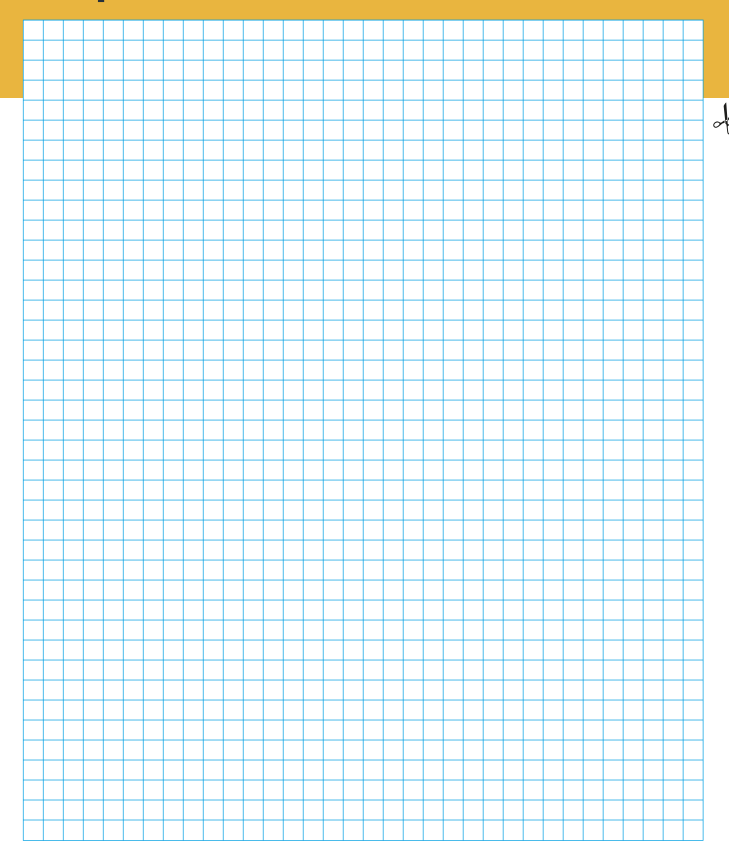
in. Keep keys in deadlocks when you're at home.

- Make sure your house number is clearly visible from the street.
- Smoke alarms required by law (minimum legal requirements)
- Additional smoke alarms recommended by Tasmania Fire Service
- Carbon monoxide alarms recommended by Tasmania Fire Service

See **page 4** for more on smoke alarm placement.

Home Fire Escape Plan

Draw a plan using the grid below and mark in the exits you could use in a fire emergency. Remember to include **2 safe ways** out of your house to your **Safe Meeting Place.** See a sample plan on the other side of this page. **Detach your plan and put it on your fridge.**



Remember to:

Get OUT and STAY OUT!

Go to your safe meeting place

Dial 000

Other resources



Caravans, boats and mobile property

Be safe no matter where you sleep.

The home fire safety messages in this booklet including the use of smoke alarms - apply to all places you may sleep, not just houses.

There are some special considerations for caravans, boats and other mobile property.

Our Caravans, boats and mobile property Fact Sheet explains how to be fire safe in these special circumstances.



See the fact sheet at fire.tas.gov.au

Fire extinguishers and fire blankets

Tasmania Fire Service recommends that every home has a fire extinguisher and fire blanket. Only use them if you think it is safe to do so.

In the event of a fire in the home, it's important to prioritise safety and act fast. Fire extinguishers and fire blankets can be effective at putting out small fires in their early stages. Our Fire extinguishers and fire blankets Fact Sheet explains this fire safety equipment in more detail.



See the fact sheet at fire.tas.gov.au





Fire safety for children

It's important that children know about home fire safety. The Tasmania Fire Service School Fire Education program delivers key fire safety messages to Tasmanian primary school aged children.

Check out our TFS Kids website with interactive activities.



For more information: tfseducation. com.au



Activities and resources for kids: tfskids.com.au

Fire safety checklist **✓**

Have working smoke alarms



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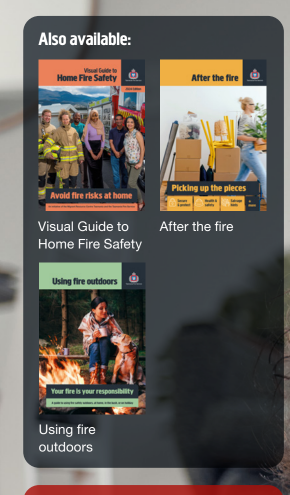
Learn more at: fire.tas.gov.au

See also **tfseducation.com.au** Free-call **1800 000 699**











Fire Incidents and Warnings:

TASALERT.com





While the State Fire Commission has made every effort to ensure the accuracy and reliability of the information contained in this booklet, the State Fire Commission does not accept any responsibility for the accuracy, completeness, or relevance to the viewer's purpose of the information contained in this booklet, and those viewing it for whatever purpose are advised to verify its accuracy and to obtain appropriate professional advice.

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