

Local Flood Guide Lilydale

Understand, prepare, and respond effectively to your flood risk.









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Victorian State Emergency Service acknowledges Aboriginal Traditional Owners of Country throughout Victoria and pays respect to their cultures and Elders past and present.

Disclaimer: Victoria State Emergency Service assumes no responsibility or liability for any errors or omissions for any of the content in this document.

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Sandbag Guide



For more information visit: ses.vic.gov.au/plan-and-stay-safe





Lilydale Local Flood Guide

Understand, prepare, and respond effectively to your flood risk.

Local flood information



There have been several significant flood events in Lilydale between 2002 and 2022.



Although flooding in Lilydale only lasts a short time, these floods can cause severe damage.



Flooding can happen quickly after heavy rainfall, giving people little to no time to prepare and take action.

Why does Lilydale flood?

Lilydale is at risk of both **riverine flooding** and **flash flooding**, which can happen separately or at the same time. Both are usually caused by heavy rainfall.

Riverine flooding

This happens when the Olinda Creek rises and overflows it's banks, and spills water onto land.

Lilydale is located along the Olinda Creek, and parts of the town are on the floodplain, the naturally low-lying areas more likely to be impacted in a flood.

Water from as far away as Mount Dandenong can end up flowing into the Olinda Creek and Lilydale Lake potentially causing, or adding to flooding.

Flash flooding

This type of flooding can happen quickly and you may not receive an official warning. Although these floods only last short time, they can cause severe damage.

Stormwater drainage may not be able to drain the amount of rainfall, causing them to overflow.

The ground may be unable to absorb the amount of rainfall naturally causing the water to pool. More buildings and less green spaces can impact this.

How do floods impact communities?

Even if your home or workplace stays dry, floods can impact you in many ways.



Buildings flooded



Road closures



Drinking water supply and quality affected



Power outages



Mobile and internet network outage

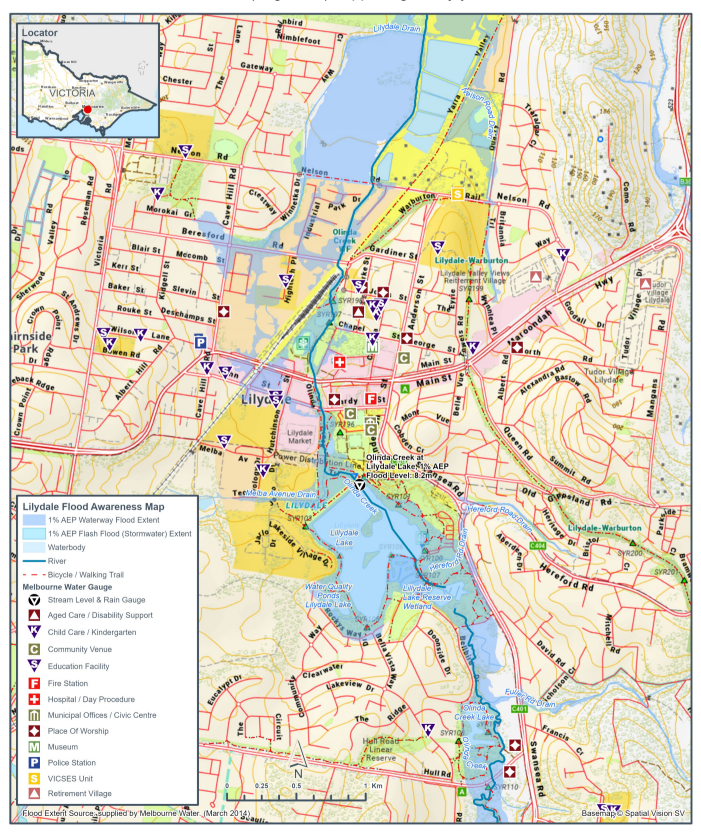


Sewage overflows inside building

Check your home, work, and travel routes for floodwater

If this map shows potential flood risk for you, ensure you take action to **plan and prepare for floods**. See page 7 for more information.

- This map shows the area likely to flood in a significant flood event.
- This is referred to as a 1% Annual Exceedance Probability (AEP), which means there is a 1% chance of this size flood (or greater) happening in any year.



What might happen in a flood in your area?

Although no two floods are the same and the environment is constantly changing, the below provides an idea of what to expect for different flood sizes.



Minor impacts

- Water spilling over river banks and nearby low lying areas.
- Water coming up through drains in nearby streets.
- Water will cover minor paths, tracks, and low level bridges.
- Some backyards and buildings impacted below floor level



Moderate impacts

- Water spilling over riverbanks and covering large areas of land.
- Water above floor level in some houses and buildings.
- Evacuation may be required in some areas.
- Impact to roads and traffic routes.



Major impacts

- Widespread flooding.
- Many houses and businesses are inundated above floor level.
- Properties and whole areas may be isolated.
- Major roads and rail routes closed.
- Many evacuations required.
- Impact to utility services (water, power, sewerage).

Previous flood impacts

In addition to these impacts, the below provides an understanding of the impacts of previous floods to help you anticipate impacts of future flood events.

2021 flood event

- A severe storm caused flash flooding across the Yarra Ranges where 50mm of rain fell within a sixteen hour period. 15mm of rainfall occurred within just 10 minutes.
- Close to 75mm of rain fell in 30 minutes resulting in over 200 requests for assistance to the SES
- Beresford Road and Cave Hill Road, Maroondah Highway outside Yarra Vally Toyota and Swansea Road near Lilydale Lake were the hardest hit areas with multiple road closures.

2020 flood event

- Melbourne and surrounds experienced heavy rainfall, severe wind and hail.
- Flooding in Lilydale caused the closure of the Melba Highway

2016 flood event

- A severe storm caused flash flooding across the Yarra Ranges where 50mm of rain fell within a sixteen hour period. 15mm of rainfall occurred within just 10 minutes.
- The Maroondah Highway and both Beresford and Hereford Roads were flooded.
- Flooding in Lilydale caused the closure of the Melba Highway.

What roads are likely to flood?

During a flood, the roads listed below may flood and could be closed or become isolated.

For current road closures, check <u>VicTraffic</u>. <u>VicEmergency</u> may include road closures in its warnings, see page 8 for more information.

Akarana Road

Hull Road

Morokai Grove

Beresford Road

Industry Court

Nelson Road

Cave Hill Road

Industry Park Drive

Quarry Road

Chapel Street

John Street

Swansea Road

Hightech Place

Main Street service lanes (north and south)

William Street East





Stay safe by never driving through floodwater. It can take just 15cm of flowing water to float a car, that's the height of an average pen.

Your local services

Catchment Management Authority

For general advice about flooding and controls based on planning zones and overlays.

Melbourne Water melbournewater.com.au | 13 17 22

Local Council

For relief support after a flood event and general land use planning.

Yarra Ranges Council yarraranges.vic.gov.au | 1300 368 333



In a flood emergency, stay informed through <u>VicEmergency</u>, see <u>page 8</u> for more information.



Plan and prepare for floods



How to stay informed

VicEmergency is Victoria's source of emergency information and warnings.

- Set-up a watch zone for your area for alerts when warnings are issued.
- Learn about the three different warning levels.





Make an Emergency Plan

Use information from your Local Flood Guide and your Catchment Management Authority, to help you decide;



- What you will do in a flood emergency
- When you will do it
- Who you will inform



Red Cross RediPlan is a free tool that helps you create a simple emergency plan that supports the flood actions you have chosen.

- Visit redcross.org.au/prepare
- Download the <u>Get Prepared</u> app







You may need to stay safe for 72 hours in a disaster before help arrives. Make sure you have safe drinking water, food, and any special needs or medications for all family.



There will be extra items to be added to your emergency kit in an emergency like clothes, a phone and charger.



Watch a video on how to get your Emergency kit ready.

youtu.be/XgyLnKDMkNo



Reduce impacts to your property

- Keep gutters and drains clear of debris including leaves and any other items.
- Check your building and contents insurance, what kind of flooding does it cover?
- Move your valuable possessions up high.
- Back up important files and documents to a cloud storage or USB kept elsewhere.
- Identify higher ground on or around your property, away from the danger area.
- Consider buying sand and sandbags ahead of time, refer to our Sandbag Guide for more information.









What to do in a flood emergency

When to call VICSES





Flood emergency assistance call VICSES 132 500



If life threatening call triple zero 000

Stay Informed

VicEmergency

Emergency warnings will provide information on what is happening and advice of what you should do.

You may not receive an official warning before a flood.



VicEmergency app emergency.vic.gov.au





1800 226 226

vicemergency @vicemergency

Set-up a watch zone for alerts for your area.

Bureau of Meteorology



Monitor rainfall, river levels, weather forecasts/warnings. bom.gov.au/vic/flood/melbourne.shtml

Emergency broadcasters



Radio | ABC 774, Yarra Valley 99.1FM

TV | Sky News

If you expect floodwater at your property



Bag it

Sandbag doorways and low-lying windows to slow floodwater entering your home.



Block it

Block toilets, bath and drains using a sandbag ideally placed inside a plastic rubbish bag.



Lift it

Take your emergency kit and add the items below:

Put your valuables and electrical items as high as possible. Turn off power, gas, and water at the mains.



Leave

- Leave before the flood arrives.
- Check warnings from VicEmergency for information like evacuation or relief centres, and road closures.
- Travel to the home of family or friends who are in a safe location, away from the flooded area.

Never drive through floodwater



A Large 4WD can be moved by water only 45cm deep.



A small car can be moved by water only 15cm deep.





For more details and other tips, visit: ses.vic.gov.au/flood



Sandbagging

Protecting your home

Sandbags won't stop the water completely, but can reduce the amount of water entering your home.

How do I fill a sandbag?

- Only use sand to fill hessian bags. Do not use dirt.
- Only fill sandbag two-thirds full.
- Do not over fill the sandbag as it will be too heavy to carry.
- Do not tie the top of the sandbag.
- Take care when filling and lifting the sandbag, to avoid injury.

How do I lay sandbags?

- Lay sandbags like brickwork. Stagger rows so that the joins do not line up.
- Start at one end and work to the other end.
- Ensure the unfilled part of the bag is covered by the next bag.
- Tuck flap under the bag at the end of the row.
- If the sandbag wall is going to be more than five (5) bags high, you will need to lay two (2) rows wide.

Where do I place the sandbags?

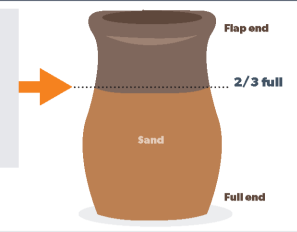
Place sandbags in plastic bags to cover drainage holes in home (e.g. showers, toilets, sinks) to stop back flow of water.

Place a small wall across doorways, at least the height of the expected water level. Be careful not to trap yourself inside.

If available, plastic sheeting may be used under sandbags to reduce the seepage.

Block it Toilets, bath and all drain holes









Flatten the top of the sandbag row before adding the next row to help withthe structure.

Tuck the flap under the bag at the end of the ro

What do I do once I have finished with the sandbags?

- Sturdy gloves should be worn when handling wet sandbags as they can contain chemicals, waste and diseases.
- Sandbags that have been in contact with floodwater need to be thrown away.
- Contact your local council to find out how to dispose of your sandbags safely.



Sandbags and sand

Preparing your home

Having sandbag supplies ready can assist you before a flooding emergency occurs.



What supplies do I need to sandbag my home?

- Sandbags
- Plastic sheeting
- Gloves and safety goggles
- Shovel or hand scoop

Where can I purchase these supplies?

- Many sandbag supplies can be purchased from hardware stores or garden centers.
- VICSES do not routinely supply sandbags to households.
- During floods, sandbag distribution points may be established in flood-affected areas.





How many sandbags will I need and how much sand?

- Most homes can be protected by less than 25 sandbags.
- The number of sandbags will depend on your local flood risk and availability.
- Sandbags are filled 2/3 full which requires around 15-20kgs of sand per bag.

How do I store my sand and sandbags?

- Filled sandbags only have a short shelf life.
- It is recommended to store sandbags empty.
- Sandbags should be stored in a cool dry area away from UV
- Sand should be kept dry and can be stored in water-resistant containers or under a tarp.
- Sand is heavy ensure it is stored so it can be moved safely.





When should I sandbag my home?

- **You** are best placed to decide if there is a need to sandbag your home, based on local knowledge and past flood events.
- Monitor your local conditions. Stay up-to-date with weather forecasts and warnings by downloading the **BOM Weather** and **VicEmegency** apps, or call the VicEmergency Hotline on 1800 226 226.
- If you think you are at risk, do not wait for an official warning to act.