

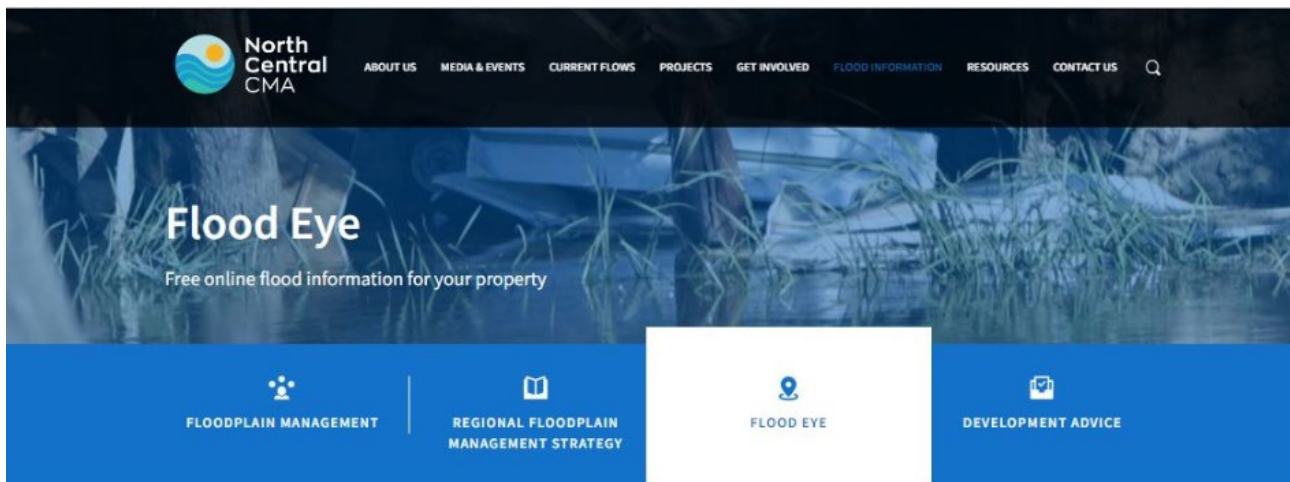
Flood Eye for Charlton



In this current flood emergency, we've put together an easy-to understand guide to help Charlton residents find out more about how their properties may be impacted by flooding.

Go to www.nccma.vic.gov.au/flood-eye

Click: **Download a Flood Eye report for your property**



View published | **New draft** | Manage display | Moderate

Home > Flood Information > Flood Eye

Revision state: *Published*
Most recent revision: Yes
Actions: [Unpublish this revision](#)



North Central CMA has developed an online mapping tool – Flood Eye – that enables you to obtain a free report that contains flood information specific to your property.

Flood information is useful for:

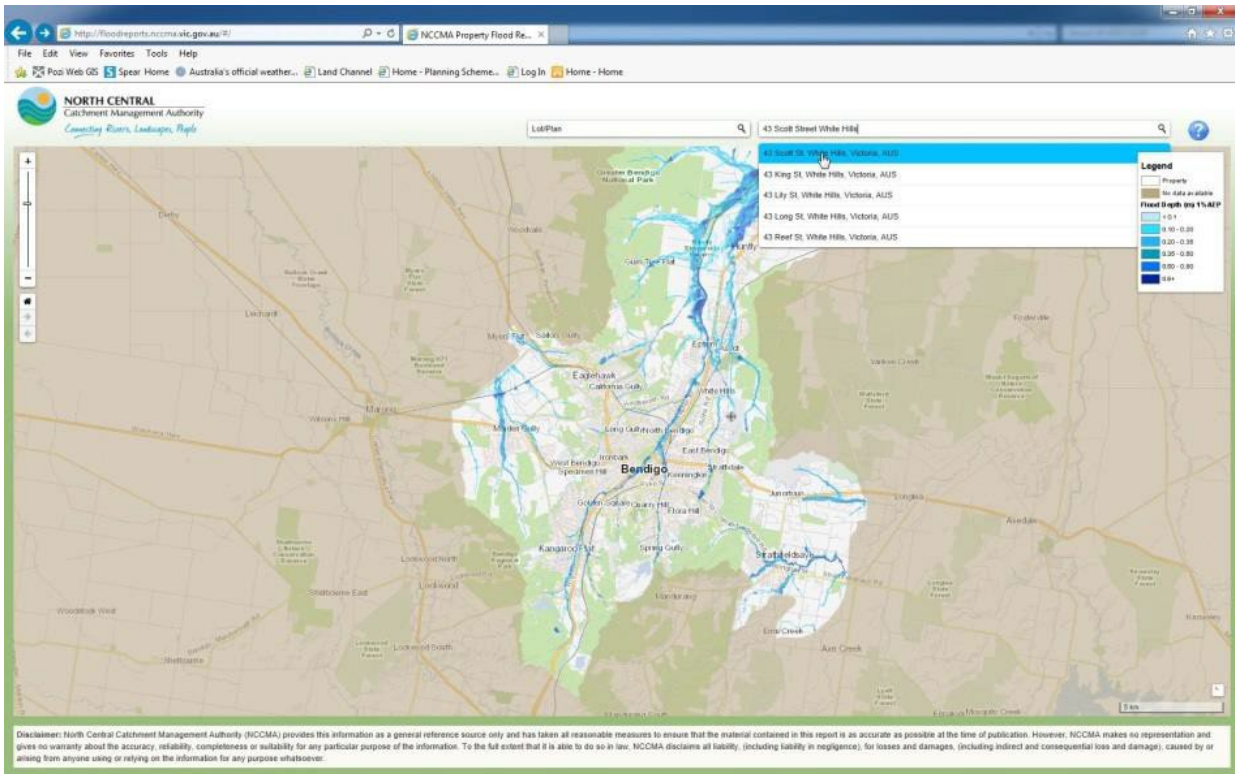
- Residents/ businesses wanting to understand the risks and prepare for future flood events;
- People looking to buy or rent a property;
- Property owners looking to renovate their house or build an extension;
- Developers looking to subdivide a property; and
- Farmers looking to undertake works on their property or develop a whole farm plan.

[Download a Flood Eye report for your property](#)

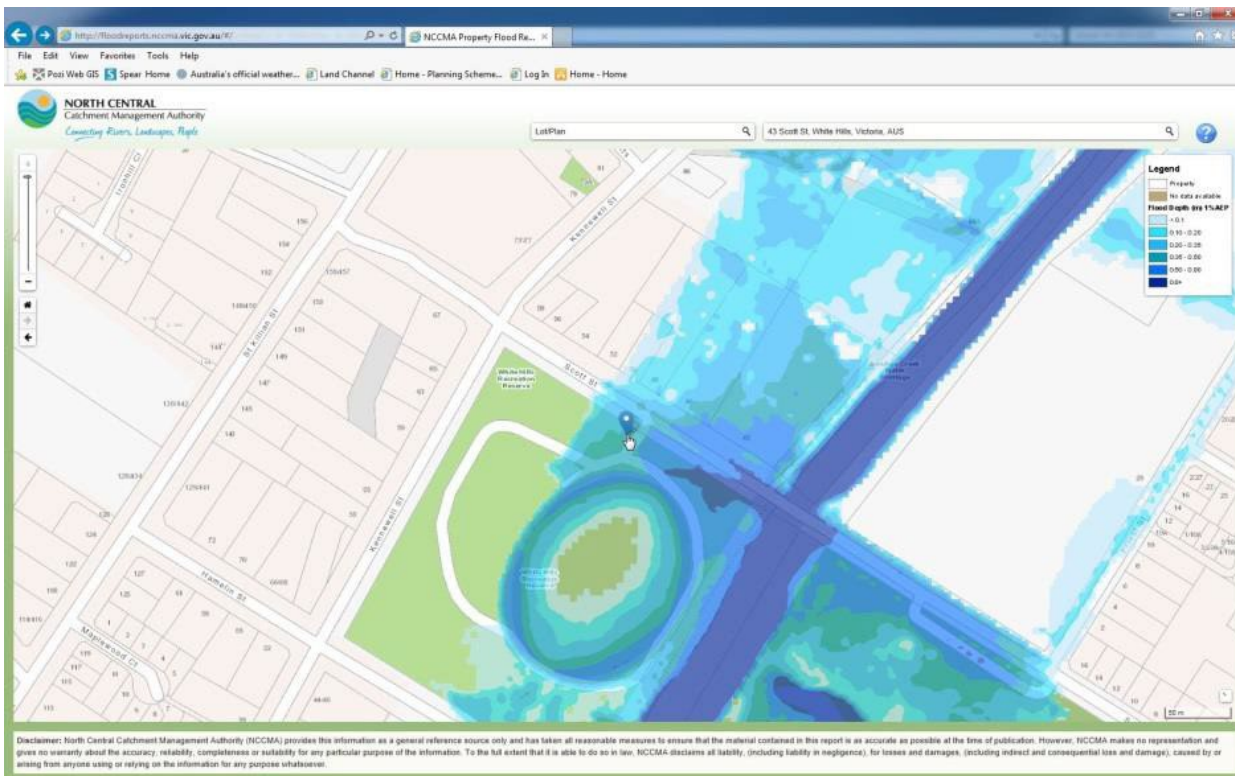
[Instructions for using the Flood Eye mapping tool](#)



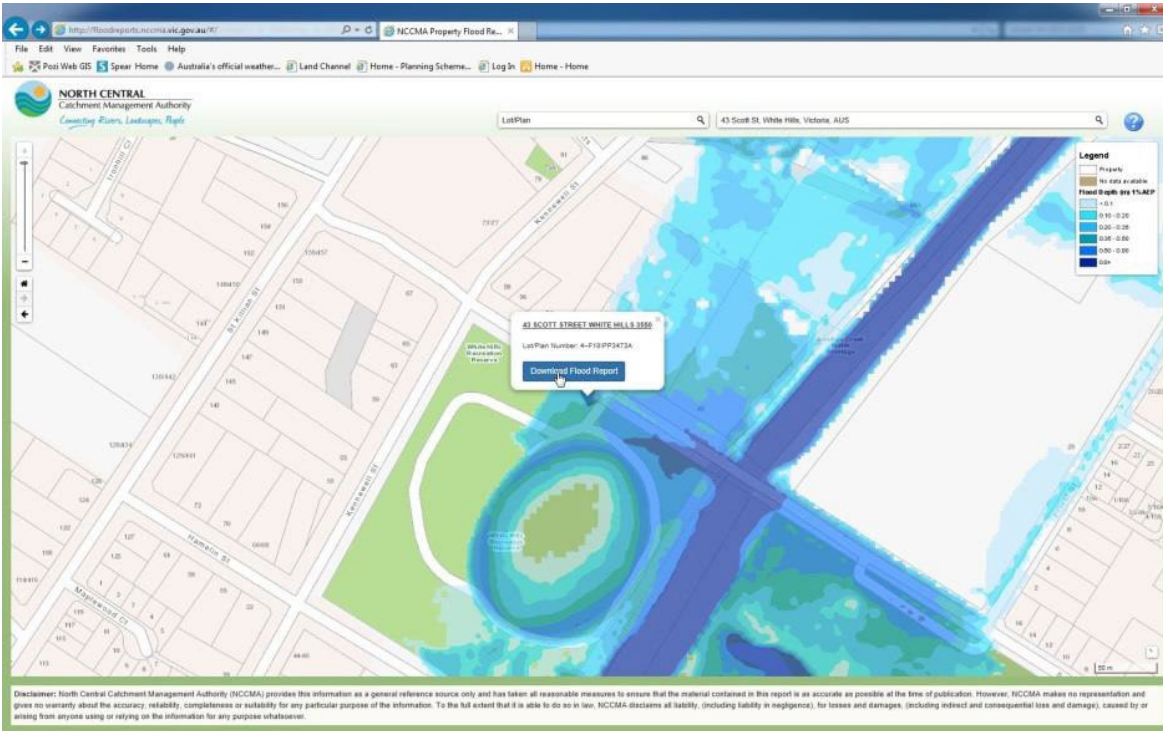
Enter your address (generic map shown here)



Click once on the blue pin (generic map shown here)

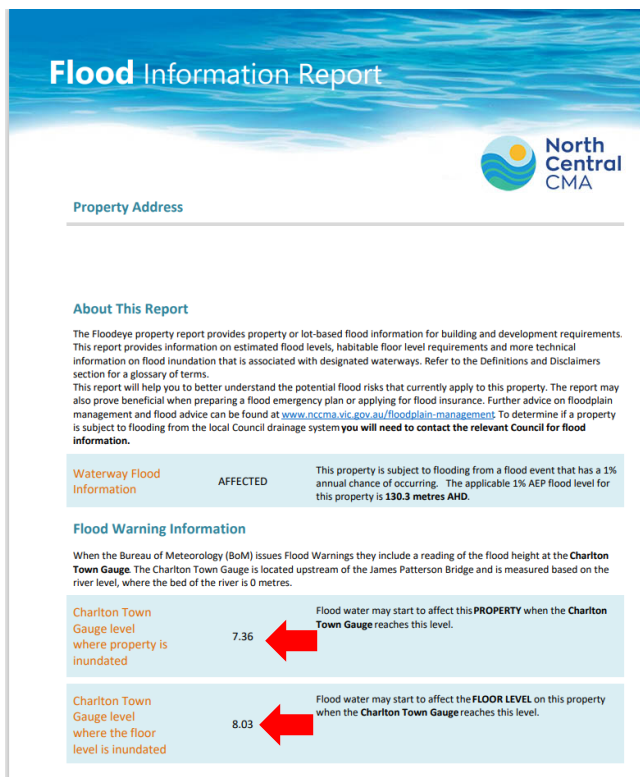


Download the report May take up to 45 seconds (generic map shown here)



The report may include numbers at the bottom of Page 1 that indicate:

- Charlton Town Gauge level when your property is likely to be inundated
- Charlton Town Gauge level when your property's floor level is likely to be inundated



Then, check the current warnings, including gauge levels here <http://www.bom.gov.au/vic/warnings/flood/avocariver.shtml>

If you're having trouble interpreting this data, call us on 03 5448 7124.

Stay informed with the latest warnings, www.emergency.vic.gov.au or call 1800 226 226. For Emergency assistance, please contact SES on 132 500.

If you are in immediate danger, please call Triple Zero (000).