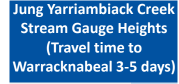




## Flood Risk Information Card: Warracknabeal 3393





## 2011 Flood 2.33 m

# 2.30 m

2.39 m

2.17 m

2.06 m

**Major Flood Level** 2.10 m

**Moderate Flood Level** 2.00 m

1981 & 1983 Flood

Minor Flood Level 1.80 m

> 2010 Flood 1.46 m

2016 Flood 1.20 m

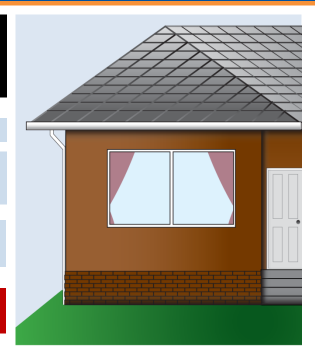
0.95 m

1.35 m

0.84 m

WARRACKNABEAL MAY BE FLOODED BY YARRIAMBIACK CREEK

- During this flood a significant number of properties were affected by floodwater.
- Many roads are flooded including the Borung Highway, Kelsall Street and Jeparit-Warracknabeal Road. The Henty Highway at Kellalac begins to be impacted. 14 buildings may be flooded in Warracknabeal.
- Apex Park and most of the Caravan Park is flooded. Jeparit-Warracknabeal Road is closed by floodwater. 5 buildings may be impacted by flooding above floor and 78 below floor.
- Below floor flooding may impact properties in Craig Avenue, Warunda Avenue, The Avenue, Asquith Avenue and Cemetery Road.
- Flooding increases in Craig Avenue, The Avenue, Warunda Avenue, Asquith Avenue and west of Cemetery Road and McLean Street. Flooding impacts St Mary's School Oval.
- Residents of Dumbuoy Road may be isolated. Inundation depths increase in the industrial area north of Warracknabeal.
- The creek is still within its banks through the township at a high level.
- Ongoing monitoring of the waterway is in place and residents should keep themselves informed.



#### **Emergency Contacts and Information**

- Life threatening emergencies call Triple Zero 000
- Emergency Flood or Storm assistance Victoria SES 132 500
- Tune into Local Radio ABC Radio National 88.3 FM | MIXX FM 101.3 FM | 1089 3WM | ABC Western Victoria 594 AM

#### Other Local Information Sources

- Wimmera Catchment Management Authority wcma.vic.gov.au
- Yarriambiack Shire Council yarriambiack.vic.gov.au

#### VicEmergency warnings

emergency.vic.gov.au | 1800 226 226

The Warracknabeal levee, when constructed may protect properties up to a 100 year flood event (2.30m at the Jung Yarriambiack Creek gauge).

# **Stay Informed**

You can ensure you are always up to date by following these three easy steps:

## Step 1

Prepare for Flood ses.vic.gov.au/get-ready

### What should I do?

Leaving early is always the safest option in Warracknabeal. Leave well before roads are closed by floodwater. Never drive, ride or walk through floodwater.

View Warracknabeal flood extent maps at wcma.vic.gov.au/permitsplanningfloodadvice/FloodInvestigations

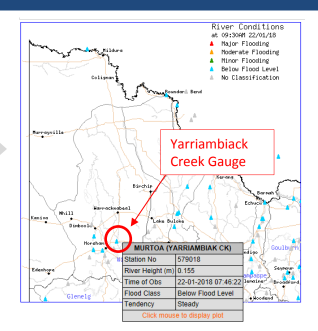
# MURTOA (YARRIAMBIAK CK) Station No 579018 River Height (m) 0.155 Time of Obs 22-01-2018 07:46:22 Flood Class Below Flood Level Tendency Steady Click mouse to display plot

**Disclaimer-** This information is provided to assist you in planning for flooding on your property. While best efforts have been made to ensure the accuracy of the information provided on this notice, the Yarriambiack Shire Council, Wimmera Catchment Management Authority and VICSES accept no liability for the use of or reliance on this information.

## Step 2

Monitor Yarriambiack Creek water levels bom.gov.au/vic/flood

- Select 'River Conditions' (above the map)
- Click on Wimmera Mallee on the right.
- Find the Yarriambiack Creek gauge and hover over it.
- Compare flood class levels & river height to the stream gauge heights on the other side of this card to determine if flooding is likely on your property (see below).



## Step 3

Check emergency information and warnings emergency.vic.gov.au

## **Bureau of Meteorology (BoM)**

bom.gov.au/vic/warnings

#### Look out for:

A Flood Watch for Wimmera, Victoria.

## VicEmergency

emergency.vic.gov.au Download the App. 1800 226 226

#### Monitor warnings in your area:

#### Warnings



#### Evacuation

An evacuation is recommended or procedures are in place to evacuate.



#### **Emergency Warning**

You are in imminent danger and need to take action now. You will be impacted



#### Warning (Watch and Act)

An emergency is developing nearby. You need to take action now to protect yourself and others.

#### Advice An incid



An incident is occurring or has occurred in the area. Access information and monitor conditions.

Can also be used as a notification that activity in the area has subsided and is no longer a danger to you.