

Mount Waverley Water Main Renewal Project

Detour routes: change in traffic conditions- (Reminder)

As we continue to construct the Mount Waverley water main, temporary changed traffic conditions will be in place across High Street Road /Blackburn Road intersection.

There will be impacts for the residents and businesses located near High Street Road and Blackburn Road intersection. Detours will be in place requiring ample space for free-flowing traffic between **Friday 10th May to Friday 24th May 2024**.



Figure 1: Traffic detour route

9 May 2024

Temporary changes on street parking and traffic conditions

Residents on Elm Grove and Maple Street are requested to park on one side of the street to ensure free flowing traffic. These changes will be in effect as from **Friday 10th May to Friday 24th May 2024**:

- No street parking on left lane of Elm Grove heading North and left lane of Maple Street heading East.
- Temporary restrictions as permitted by Council will apply.
- Residents are encouraged to utilize their carports/garage.

Please keep in mind that because of these temporary road closures, there will be limited on-street parking available in neighbouring streets for both residents.

The project will re-open the road as soon as it is safe to do so.

What to expect

Traffic flow: Increased vehicle movement Elm Grove and Maple Street. Traffic management will be in place to help you safely move around the area. Please follow the signs and any directions from the traffic control staff.

Pedestrian access: Footpaths will always remain open. Exercise caution while walking past the work area.

For more information about this project please call the project team on 1800 931 106 or email M76@melbournewater.com.au



Interpreter

For an interpreter, please call the Interpreting Service (TIS Translating and National) on 131 450



Like us
[facebook.com /Melbourne](https://facebook.com/Melbourne)



Follow us.
[@MelbourneWater](https://twitter.com/MelbourneWater)



Visit us
www.melbournewater.com.au

Scan the QR code for access to project information via your mobile phone.

