Mount Waverley water main renewal project

Night works - asphalting works on St Albans Street

As part of the final works on the Mount Waverley water main renewal project, we will be completing reinstatement activities on St Albans Street. These works will start on **Monday 10 February 2025.**

What are we doing

To safely complete works there will be a **full road closure** on sections of St Albans Street, between the following properties 42 and 62 St Albans Street (refer to map). Works will be at night between **9pm and 5am** when traffic movement is at its lowest and will take **1 night** to complete.

When: Monday 10 February 2025 (weather permitting)

Time: 9pm – 5am (Monday night)

Temporary changes on street parking and vehicle access to driveways.

There will be no on-street parking on the impacted areas and only local vehicle access available within the work zone while the works are undertaken. Access to some driveways will be impacted as works travel past. We will work closely with residents to manage these disruptions.

Please keep in mind that because of these temporary road closures, there will be limited on-street parking. The project will reopen the road as soon as it is safe to do so.

What to expect (nighttime only)

Lights: Temporary light towers may be required during this time. Where possible, they will be positioned to face away from residential properties.

Noise and vibration: There will be some noise from equipment used to complete asphalting and line marking works. Where possible, sound dampening methods will be applied.

Access: Properties between 34 and 42 enter St Albans Street from Charles Street only. Properties between 62 and 72 enter St Albans Street from Stewart Street only.





Pedestrian access: Footpaths along St Albans Street will remain open. Traffic controllers will be present to safely manage traffic and pedestrians in the area. Please travel safely around the work area.

Location of work

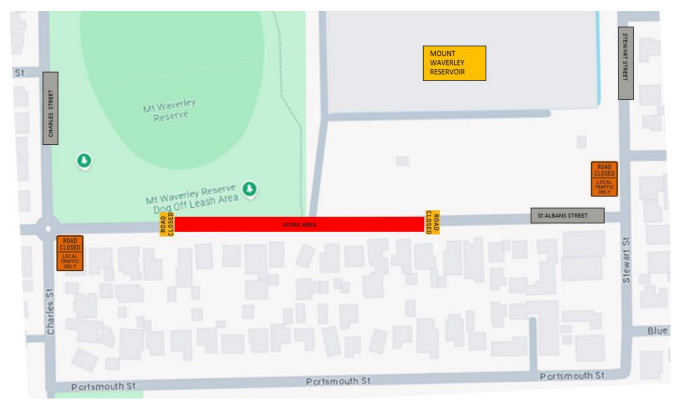


Figure 1: Work area -St Albans Street

Thank you

We apologise for any inconvenience this work may cause and thank you for your patience while we complete this important work.

All work activities and dates are subject to weather and site conditions.

