

Temporary road closure on McCausland Place at Kellyville during October

September 2021

The NSW Government is upgrading Memorial Avenue to ease congestion, improve travel times and meet the future transport needs for Sydney's growing north west.

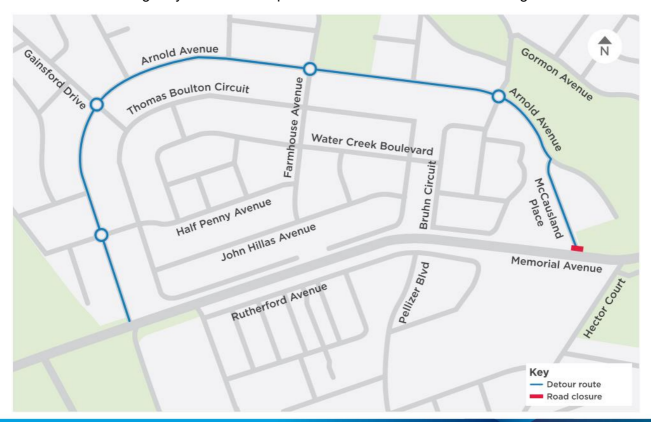
These works are in line with the current Public Health Orders and a COVID-Safe plan is in place, including the use of face masks and QR codes.

What are we doing?

McCausland Place will be temporarily closed to all traffic near the intersection of Memorial Avenue to relocate and install utilities and services from 7am to 4pm on the following three weekends in October:

- Saturday 9 October and Sunday 10 October
- Saturday 16 October and Sunday 17 October
- Saturday 23 October and Sunday 24 October

Access for emergency services and pedestrians will be maintained during the closure.



How will the work affect you?

We will make every effort to lessen the disturbance where possible and implement measures to reduce noise and dust associated with this work, including adding shade cloth mesh to fencing, using noise blankets, turning off vehicles and equipment when not in use and using non-tonal reversing beepers.

Traffic changes

Road users travelling east to Windsor Road or west to Old Windsor Road can use Arnold Avenue west to access Memorial Avenue. Road users travelling to McCausland Place from Memorial Avenue can use Arnold Avenue west.

Please keep to speed limits and follow the direction of traffic controllers and signs. For the latest traffic updates, you can call 132 701, visit livetraffic.com or download the Live Traffic NSW App.

Contact us

If you have any questions or would like more information on the Memorial Avenue Upgrade project, please contact our project team:



1800 784 847



memorial.avenue@daracon.com.au



https://roads-waterways.transport.nsw.gov.au/projects



If you need help understanding this information, please contact the Translating and Interpreting Service on **131 450** and ask them to call us on **1800 784 847.**