

## Temporary closure of Macdonalds Road near its intersection with Tuggerah Street from 26 September

The NSW Government is investing \$178 million to duplicate the Pacific Highway between Ourimbah Street and Parsons Road, Lisarow to improve traffic flow and safety.

Macdonalds Road will be closed to all through traffic near its intersection with Tuggerah Street from **Monday 26 September to Sunday 9 October, during the NSW school holidays.**

Pedestrian access will be maintained during the closure.

Macdonalds Road needs to be closed to allow work to continue on the Pacific Highway duplication at Lisarow. The work includes installation of stormwater drainage across Macdonalds Road and along Tuggerah Street as part of upgrading the Tuggerah Street intersection.

Standard work hours on the upgrade are from **7am** and **6pm** on **weekdays** and **8am** and **1pm** on **Saturdays**.

### Traffic changes

**From Monday 26 September a detour will be in place for motorists 24 hours a day.**

Motorists will be detoured via Macdonalds Road, Nexus Way and The Ridgeway to access the Pacific Highway. We have included a map to show the detour route.

Tuggerah Street will remain open to traffic during this work.

Motorists are advised to plan ahead as the detour is expected to add up to 5 minutes to journeys.

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](http://livetraffic.com) or download the Live Traffic NSW App.

### Contact

If you have any questions, or complaints please contact the project information line on 1800 560 667.

For more information on our projects, [nswroads.work/lisarow](https://nswroads.work/lisarow).

We thank you for your patience while this work is carried out.

## Macdonalds Road closure detour route



131 450

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 560 667.