



Additional single night closures of Martin Bridge, Taree on Sunday 8, Sunday 15 and Sunday 22 November

The NSW Government is funding essential maintenance work on Martin Bridge to meet current bridge and B-double route standards, reduce future damage to the bridge and address maintenance needs.

Roads and Maritime Services has completed the first stage of work to install the new traffic safety barrier along the full length of Martin Bridge. The second stage of work is continuing to repair and replace steel beams which have been damaged by vehicle collisions.

Following consultation with the community a schedule of single night bridge closures of Martin Bridge was carried out in August.

Three additional single night bridge closures are required due to the complexity of the work being carried out and the length of time that it has taken to replace major elements of the bridge.

Traffic changes

Martin Bridge will be closed to traffic for the additional single night bridge closures **between 7pm and 5am on Sunday 8, Sunday 15 and Sunday 22 November**.

Detour arrangements will be via the Pacific Highway and Cundletown as shown in the map included with this notification.

Due to high volumes of traffic on the bridge during the day, work will continue to be carried out at night on **Sunday to Thursday between 7pm and 5am** to minimise disruption to motorists.

The bridge will remain open during the night work with changed traffic conditions in place including single lane closures and reduced speed limits.

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 for iPhone, iPad and Android.

How will the work affect you?

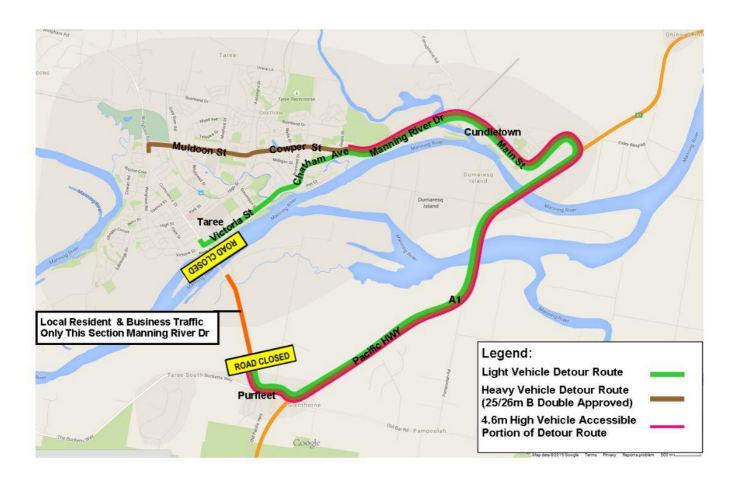
We will make every effort to minimise noise during the work.

Contact

If you have any questions, please call our Mikhail Lyte on 4924 0294 during business hours or email mikhail.lyte@rms.nsw.gov.au.

For more information on our projects, visit rms.nsw.gov.au

Thank you for your patience during this important work.



Detour route - 17 kilometres or 20 minutes travel time.