

## Night work on Great Western Highway at Raglan from January 15

The NSW Government is investing \$73 million to upgrade the Great Western Highway between Kelso and Raglan near Bathurst.

Transport for NSW will carry out the work which includes asphaltting at several locations between PJ Moodie Memorial Drive and east of Ceramic Avenue. We have included a map to show the location of the work.

We will be working at night between **6pm** and **6am** from **Sunday** to **Friday**, and expect to complete the work in eight nights over a two-week period from **Sunday 15** to **Wednesday 25 January**, weather permitting. We will let you know in advance if we need to do any work outside these times.

### How will the work affect you?

The work will involve machinery which generates noise. We will make every effort to minimise this completing noisier activities earlier in the night and turning off machinery and vehicles when not in use.

Access will be provided to properties and emergency vehicles.

### Traffic changes

Traffic control, lane closures and a 40km/h speed limit will be in place during work hours and may affect travel times. Motorists should allow up to five minutes extra travel time during this work.

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, please contact our Project Team on 1800 953 777 or email [kelsotoraglan@transport.nsw.gov.au](mailto:kelsotoraglan@transport.nsw.gov.au).

For more information on the Great Western Highway upgrade between Kelso and Raglan please visit [nswroads.work/kelsotoraglan](http://nswroads.work/kelsotoraglan).

Thank you for your patience during this important work.



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 953 777.

## Location of night work at Raglan

