Transport for NSW



20 November 2022

Road work on Korns Bridge, Crystal Creek on Sunday 20 November

The NSW Government is funding essential maintenance work on Korns Bridge to provide a safer, longer lasting road.

Transport for NSW will carry out joint replacement works following the recent resurfacing on Korns Bridge, Numinbah Road at Crystal Creek. We have included a map to show where the work is to be carried out.

Work was delayed in September as a result of carrying out other essential work. Work is now expected to commence on Sunday **20 November** between **7am** and **5pm**, weather permitting. Transport for NSW apologises for delay of this important work.

How will the work affect you?

On Sunday 20 November, there will be up to four 20-minute closures of the bridge between 7am and 5pm. These temporary closures are required to allow the team to remove and replace the bridge deck joints before reopening to traffic.

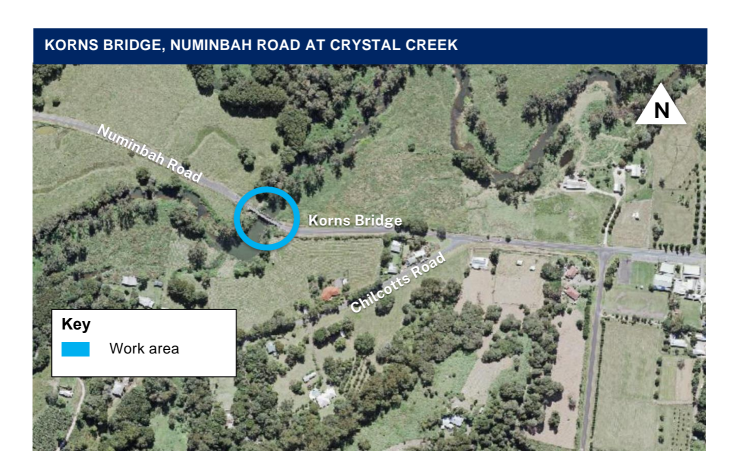
Transport acknowledges the lack of an alternate route due to damage to the road network following flooding earlier this year and we appreciate your patience as we carry out this urgent repair work.

Traffic changes

There will be some temporary traffic changes and a reduced 10km/h speed limit in place to ensure the work zone is safe.

Motorists should allow for increased travel times, avoid crossing the bridge during work hours or defer the trip if possible.

Please keep to the speed limit 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 feedback about this work, please contact our Senior Project Engineer, Alexander Labrosse on 02 6642 9941 or email alexander.labrosse@transport.nsw.gov.au

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 02 6642 9941.