

Project News 2nd February 2022

Noosa Hinterland Bridges Replacement Program – Tablelands Road Bridge B, Cooran

Project summary

Work to replace the Tablelands Road Bridge B has been completed. The Tablelands Road bridge provides vital access to residents, boutique accommodation, users of the Noosa Trail Network, and visitors to the James M McKane Memorial lookout.

The new single lane bridge, which is wider, safer and stronger, opened to the community in January following a 13-week construction period. The new bridge has a 100-year design life and meets all current bridge standards.

This project was delivered by local Queensland company, SGQ Pty Ltd.

Future bridge work

Following the completion of the Tablelands Road Bridge B, our contractors have started work on the Wahpunga Lane Bridge in Kin Kin. This bridge is expected to take four months to complete, weather and construction conditions permitting.

Maintaining single lane bridges

Both the Tablelands Road and Wahpunga Lane Bridges will remain single lane based on detailed cost benefit analysis of existing traffic volumes, growth factors, existing line of sight, heavy vehicle and accident history. These two bridges deliver a \$4million investment into the hinterland community and are part of a comprehensive bridge refurbishment and replacement program jointly funded by the Australian Government and Council as part of the Bridge Renewal Program.

Other bridge replacement or refurbishments being delivered under this program include the Cooroy Belli Creek Road Bridge in Cooroy, Garth Prowd Bridge in Noosa Heads and Lake Doonella Bridge in Tewantin.

Contact us

Email: mail@noosa.qld.gov.au

(Subject line: Noosa Hinterland Bridges Replacement Program – Tablelands

Road Bridge B, Cooran)

Customer Service: 5329 6500

Stay updated

Web: https://www.noosa.qld.gov.au/bridge-

program

www.facebook.com/noosacouncil

Noosa Hinterland Bridges Replacement Program – Tablelands Road Bridge B, Cooran



Tablelands Road Bridge B – before replacement



Tablelands Road Bridge B – after replacement

