



Australian Government

BUILDING OUR FUTURE



Transport for NSW

Princes Highway upgrade

Milton Ulladulla bypass | November 2020

Preferred strategic corridor option announced

The Australian and NSW Government committed \$1.5 billion towards upgrading the Princes Highway between Jervis Bay Road and the Victorian border. The proposed Milton Ulladulla bypass is a priority project and part of Transport's 20 year plan to deliver a safe, reliable, efficient and connected transport network.

We are progressing with plans and have identified the existing bypass corridor in the Shoalhaven Local Environmental Plan (LEP) as the preferred strategic corridor option.

We are inviting feedback to help develop the project.

A preferred strategic corridor option report can be viewed on the website and at Ulladulla Library, Princes Highway, Ulladulla.

Have your say by **Sunday 20 December 2020**.

Why was this preferred strategic corridor option selected?

This option would maximise the amount of traffic using the bypass, and provide the most opportunities to connect to town centres, businesses, services, homes and local roads compared to other options assessed. This would provide more reliable journeys throughout the community and for those using the bypass year round.

It would also best enhance the character and liveability of the area, support sustainable economic growth and improve safety for transport users. This option would have lower impacts to environmentally sensitive areas, avoiding greater impacts to native vegetation and wetlands.

Preferred Option



Online Survey

Visit nswroads.work/miltonulladullabypass to complete the survey.

Contact us

Get in touch via email, phone or mail.

Printed feedback forms will also be available at Ulladulla Library.

Meet us online

Join us online for a Q&A

Monday 7 December 2020,
2pm-2:30pm, www.facebook.com/NSWRoads/events

📞 1800 719 759

@ princeshighway@transport.nsw.gov.au

🖥️ nswroads.work/miltonulladullabypass

✉️ PO Box 477
Wollongong NSW 2520



Stay informed
and have your
say. Scan here.