

Road Safety Program

Barrier Highway Safety Upgrades, Burra to Riverton

We are upgrading the Barrier Highway from Burra to Riverton, to improve long term safety and efficiency for all road users. These works form part of the \$168 million Road Safety Program 2023-2025, jointly funded by the Australian (50%) and South Australian (50%) governments and the National Black Spot Program.

What's happening:

These road safety upgrades on the Barrier Highway include:

- shoulder widening and sealing work;
- improving existing curves including upgrading minor side road junction and access points'
- pavement rehabilitation;
- audio tactile line marking; and
- safety barrier installation.

The upgrades are designed to improve safety, freight efficiency, and support regional economic growth.

How this affects you:

Works will commence near Burra and move progressively south towards Riverton. To safely facilitate these works, traffic will be reduced to a single lane on the Barrier Highway between Burra and Riverton where works are underway. Traffic controllers will be on site to help manage the flow of traffic during work hours.

Outside of work hours, lane restrictions will be removed, and traffic will be reopened to two-way traffic. Speed restrictions will be required at all times until works are completed. Please plan your trips, be cautious around workers, and follow the speed limits and signs.

When

6 May 2024 until late November 2024 weather permitting

Hours of operation

6am-6pm, Monday to Saturday

Where

Barrier Highway between Burra and Riverton



Australian Government



Government of South Australia

Department for Infrastructure and Transport

OFFICIAL

You will still be able to access homes and properties. If we need to limit or impact access, we'll contact property owners ahead of time. If you have any questions regarding access, we encourage you to contact us to discuss.

For further information:

- Visit www.dit.sa.gov.au/BarrierRSP
- Email DIT.engagement@sa.gov.au
- Call 1300 794 880

Extent of works:

