

# Augusta Highway

## Pavement upgrade – Crystal Brook to Port Pirie

**We are improving the safety and reliability of national freight routes**

### What's happening

We are delivering key road surface upgrade to the Augusta Highway. Works will be undertaken across 3 locations:

- **Wilkins Highway junction and Greigs Hill overtaking lane**
- **Country Gardens Roadhouse to Warnertown**
- **Georges Corner to Port Pirie junction southern access**

**Works will commence on Monday 2 February 2026 at the Wilkins Highway junction location.** Advance notice of the other locations will be provided via onsite Variable Message Signage.

### How this affects you

**Augusta Highway will remain open to traffic at all times.**

To safely undertake these works, speed and lane restrictions will be in place throughout work areas while works are underway. During work hours the Augusta Highway will be reduced to a single lane where works are being undertaken. Temporary traffic signals will be in place to guide the flow of traffic.

Outside of work hours two way traffic will be reinstated, with speed restrictions remaining in place at all times as required.

Please plan your trips, observe signage and follow traffic management directions while works are in progress.

#### When

Monday 2 February 2026  
until late 2026, weather permitting

#### Hours of work

Monday to Saturday 7am to 6pm  
Some out of hours work may be required

#### Where

Multiple locations on the Augusta Highway, between Port Pirie and Crystal Brook

#### More information

Visit [dit.sa.gov.au/fhup](https://dit.sa.gov.au/fhup)

Email

[dit.engagement@sa.gov.au](mailto:dit.engagement@sa.gov.au)

Call 1300 794 880



Improving freight efficiency and network reliability



Improving safety on the Augusta Highway for all road users



Australian Government

**BUILDING AUSTRALIA**



Government of South Australia  
Department for Infrastructure and Transport



Thank you for your patience and understanding while we undertake these important upgrades.

