

# Princes Highway Corridor Upgrade

## Roundabout upgrades, Mount Gambier

We are upgrading the Princes Highway Corridor, from Meningie to the South Australian/Victorian border, to improve long term safety and efficiency for all road users. The \$190 million Princes Highway Corridor program is jointly funded by the Australian (80%) and South Australian (20%) governments.

### What's happening:

Upgrade works at the Penola Road roundabout on Jubilee Highway West are in the final stage of this project within the Mount Gambier township.

Penola roundabout works will include new kerbing and asphalt works to improve road quality and safety.

### How this affects you:

During the kerbing works there will be changes to traffic conditions to keep everyone safe. Access along Jubilee Highway West and Penola Road through the roundabout will remain open under speed and lane restrictions during working hours.

Traffic signage and traffic controllers will be in place to guide motorists around the works. Some noise disturbance can be expected at times while these works are completed, however we will minimise disturbance as much as practically possible.

**The current heavy vehicle detour will remain in place via O'Leary Road, Pine Hall Avenue and Riddoch Highway, Mount Gambier.**

Following the completion of kerbing works, asphalt resurfacing works and line marking will be undertaken. **Advanced notice will be provided before asphalt works commence.**

All works are expected to be complete in June 2024 weather permitting.

### For further information:

- Visit [dit.sa.gov.au/princes](http://dit.sa.gov.au/princes)
- Contact the project team via email at [DIT.Engagement@sa.gov.au](mailto:DIT.Engagement@sa.gov.au)
- Call 1300 794 880

#### When

Monday 22 April - late May 2024, weather permitting

#### Hours of operation

6:30am – 6pm  
Monday to Saturday

#### Where

Penola Road roundabout,  
Jubilee Highway West  
(Princes Highway)



Australian Government



Government of South Australia

Department for Infrastructure and Transport