

FLEURIEU CONNECTIONS ALLIANCE



Fact sheet

Traffic Management Main South Road and Victor Harbor Road Duplications

The Australian and South Australian governments have committed a total of \$685 million to fund the Fleurieu Connections projects, which are being delivered by the Fleurieu Connections Alliance (FCA). This includes the further \$125 million committed by the South Australian Government to deliver on the election commitment for a grade separation at the intersection of Aldinga Beach Road and Aldinga Road, full duplication of Main South Road between Seaford and Sellicks Beach, plus new overtaking lanes between Myponga and Cape Jervis.

Offline construction minimising traffic impacts

The Main South Road and Victor Harbor Road duplication projects have been carefully designed and staged to minimise traffic impacts.

The majority of works will be constructed 'offline' behind the protection of temporary traffic barriers.

This will ensure the safety of workers and road users and allow traffic to continue to flow during construction.

Traffic switches

To construct the new carriageways and upgrade intersections, traffic switches will need to be implemented at different stages of the project.

A traffic switch involves moving traffic to different road alignments to make space for construction and to allow traffic to continue to flow.

Community Engagement

We will engage impacted businesses, private properties, road authorities, emergency services and SAPOL to help develop traffic management plans that ensure the road corridor and surrounding properties can still be accessed.

Communications will be provided via the project registered email distribution list, SitePodium App, notification letter drops, and variable message signs placed strategically along road alignments to keep road users and the surrounding community informed.

Affected stakeholders will be updated with traffic management maps and notifications, and our website and SitePodium will be updated, as information becomes available.

Planned impacts to the road network

During construction, the Fleurieu Connections Alliance (the Alliance) will temporarily close some side roads and reduce sign posted speeds to improve safety during construction.

Temporary roads closures include Pedler Road (north) and Thomas Road at the intersection of Main South Road. Other side roads may require temporary closures to allow for the 'tie in' of connections.

1300 896 826

info@fcalliance.com.au

www.fcalliance.com.au



Australian Government



Government of South Australia

The Alliance will contact impacted residents, businesses, farms and road users about upcoming road closures and timing.

Access to local businesses and properties will be maintained throughout the works wherever possible, with advance notice provided if there is a need to temporarily restrict driveway access.

Traffic management arrangements

There are number of different temporary traffic management arrangements that will be used during the delivery of the Fleurieu Connections project. They include (but are not limited to):

- contraflow - traffic travelling in both directions uses one side of the road while the other side is under construction;
- shuttle flow (also called stop/slow) - two lanes of traffic reduce to one lane, controlled with portable traffic lights and or traffic controllers. The traffic flows in one direction whilst the other lane is stopped, then flows the other way when the lights change or traffic controller signals;
- temporary road detours
- temporary road closures;
- temporary lane closures;
- shifting traffic to alternate alignments along the road corridor; and
- speed restrictions.

The key objectives when implementing traffic plans are:

- providing a safe environment for road users and the construction work force;
- minimising the impacts on all road users;
- maintaining traffic flow through the region;
- minimising the impact on travel times; and
- communicating the purpose of proposed works to enable road users to plan ahead.

Please consider construction and traffic management personnel that work in a live traffic environment and help us delivery this project with all workers and roads users arriving home safely.

We appreciate your patience while delivering these important infrastructure upgrades and ask that you drive safely through the construction area. Please plan ahead, allow extra travel time and take extra care when workers are on site.