## North-South Corridor

## Northern Connector Project

Port River Expressway weekend closure and detours, 20 September to 23 September.

The Port River Expressway (PREXY) will be closed to traffic in both directions between Hanson Road and the Salisbury Highway in the vicinity of the South Road Superway for one weekend.

The closure will occur, weather permitting from:

7pm Friday 20 September, continuously until 5am Monday 23 September 2019.

This closure will facilitate trenching for the new underground services along PREXY and ongoing construction works for the Southern Interchange. Once complete this Interchange will connect the Northern Connector to the South Road Superway, PREXY and Salisbury Highway.

Access will be maintained via two detours, refer to maps.

Signage and traffic management will be in place to advise of the changed conditions and direct motorists through the detours.

Delays may be experienced, so please plan ahead.

Thank you for your patience while these important works are undertaken.

**More information**: To sign up for traffic updates, please contact the Project Information Line on 1300 916 221 or email your contact details to northernconnector@lendlease.com.

For real time roadwork information visit <a href="www.addinsight.com.au">www.addinsight.com.au</a> and download the app, available for both Apple and Android, or visit the Traffic SA website at <a href="www.traffic.sa.gov.au">www.traffic.sa.gov.au</a>.

Follow www.facebook.com/DPTISA for regular project updates.

#14312008

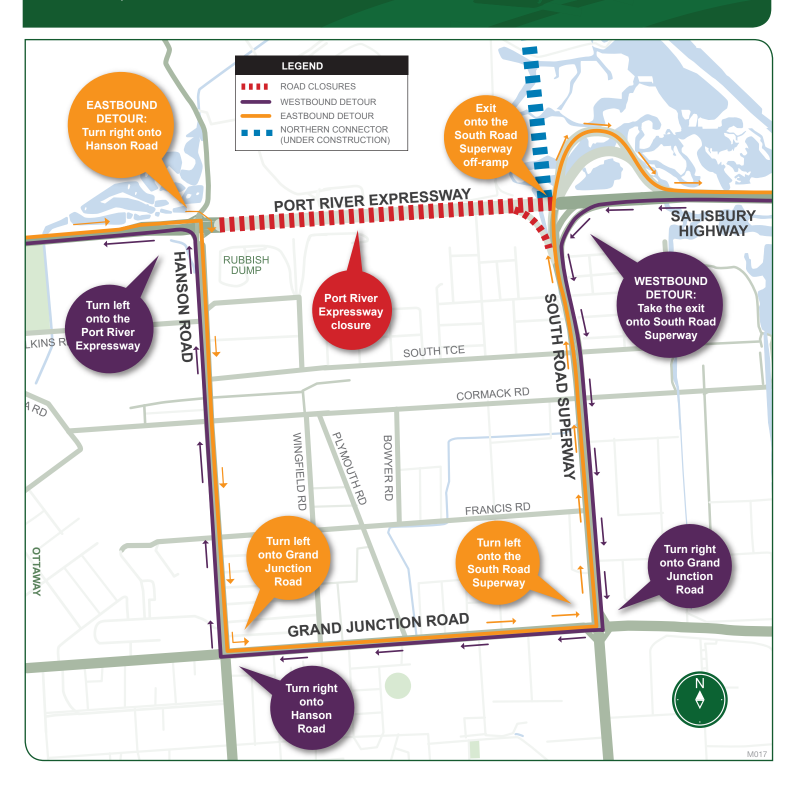




## Port River Expressway closure

Friday 20 September to Monday 23 September 2019

**Detour option** 



For further information

VIsit: dpti.sa.gov.au/northernconnector Email: northernconnector@lendlease.com

Call: 1300 916 221





## Port River Expressway closure

Friday 20 September to Monday 23 September 2019

Detour options for oversized vehicles



For further information VIsit: dpti.sa.gov.au/northernconnector Email: northernconnector@lendlease.com Call: 1300 916 221



