

21 December 2017

## ROADSIDE TOLLING UPGRADE PROJECT

### Bridge closure – Northbound Sir Leo Hielscher Bridge at Murarrie

Construction works will be undertaken on the northbound Sir Leo Hielscher Bridge (Gateway Bridge) from **Thursday 11 January to Saturday 13 January 2018, between 7pm and 5am.**

On these dates, there will be a **four hour closure of the northbound Sir Leo Hielscher Bridge between 10pm and 2am.** The closures are required to ensure the safety of workers and motorists while the existing tolling gantry is removed and a new gantry is installed.

Motorists travelling northbound on the Gateway Motorway during the closures will be directed off the motorway at Wynnum Road, Murarrie and **will be required to seek alternative routes** via the Pacific Motorway, Logan Motorway and Story Bridge.

During the maintenance work additional road closures will also be in place including:

- **Lytton Road northbound on-ramp overnight closure:**
  - 11 January 2018 between 6pm and 5am
  - 12 and 13 January 2018 between 7pm and 5am
- **Port of Brisbane Motorway northbound on-ramp overnight closure:**
  - 11, 12 and 13 January 2018 between from 10pm and 2am
  - A signed detour will be in place for Port of Brisbane motorists via Wynnum Road, Murarrie
- **Administration Drive closure:**
  - All day road closure from 2 to 15 January 2018
  - Vehicle access to Queensport Rocks Park will be closed to traffic during the works.

The works will be undertaken by our contractor Mcllwin Civil Engineering and Kapsch TrafficCom Australia.

#### What to expect during construction:

- traffic control and lane closures on the northbound Sir Leo Hielscher Bridge near the toll point, including reduced speed limits, to ensure the safety of motorists (refer to map for location)
- closure of Lytton road northbound on-ramp in Murarrie
- closure of Port of Brisbane Motorway northbound on-ramp
- closure of Administration Drive
- increased noise and light from construction activity
- increased activity around the work area including the presence of workers, vehicles and equipment
- vehicles and equipment with reverse beepers will be used to ensure the safety of workers on site.

In the case of adverse weather conditions or delays, this work will be postponed to the next available shift.

We appreciate your patience and understanding and will work to minimise any disruption to your travel as much as possible.

#### About the project:

The Roadside Tolling Upgrade project is part of Transurban Queensland's ongoing asset renewals program to maintain the high quality and efficiency of the **go via network**.

The project includes the construction of new tolling gantries to replace existing gantries, construction of new roadside safety barriers and the upgrading of tolling equipment along the network.

Construction of the project commenced in April 2017 and will be completed in late 2018, weather permitting.

FOR MORE INFO

**website** [govianetwork.com.au](http://govianetwork.com.au) | **email** [motorwayenquiries@govianetwork.com.au](mailto:motorwayenquiries@govianetwork.com.au) | **call** 0428 125 618 | **twitter** @govianetwork

All updates and planned activities are subject to weather, schedule changes and variables.

**Working with you:**

Transurban Queensland is committed to providing its customers and neighbours with high quality motorways and infrastructure. We are dedicated to the ongoing maintenance of our **go via network** and to minimising its impacts and operations on the community and environment.

If you would like more information about these works please contact our Community Relations Manager:

**Phone:** 0428 125 618

**Email:** [motorwayenquiries@govianetwork.com.au](mailto:motorwayenquiries@govianetwork.com.au)

To keep up to date with other Transurban Queensland projects and to receive traffic updates and notices direct to your inbox visit [www.govianetwork.com.au](http://www.govianetwork.com.au) or follow us on Twitter via [@govianetwork](https://twitter.com/govianetwork).

**Area of works**   
**Road closures** 

