

Inner City Bypass Special Event



Changed traffic conditions – Sunday 19 May 2019

Great Brisbane Bike Ride

The Great Brisbane Bike Ride on Sunday 19 May 2019 will require a short term closure of the Inner City Bypass westbound from Cooksley Street to Caxton Street, between 5:30am and 9:15am.

The following Transurban Queensland roads will be impacted:

Legacy Way

- Westbound on-ramp from Inner City Bypass

AirportLinkM7

- Southbound off-ramp to Inner City Bypass westbound
- Northbound on-ramp from Inner City Bypass westbound

Clem7

- Northbound off-ramp to Inner City Bypass westbound
- Southbound on-ramp from Inner City Bypass westbound

Additional local roads will also be closed during the event – please visit the [Great Brisbane Bike Ride](#) website for a full list of all impacted roads and diversion routes.

We'll work with the event organisers to minimise the disruption so you can still get to where you're going – but there may be some delays. We'll have all our affected roads back to normal as quickly as we can.

Find out more

If you have any questions about the event or road closures, please contact the Great Brisbane Bike Ride organisers, Bicycle Queensland.

Email: gbbr@bq.org.au

Phone: 07 3844 1144

Transurban Queensland manages Linkt roads and tunnels including Legacy Way, Clem7 and AirportLinkM7. For more information about this project, contact our Community Relations Manager:

Phone 07 3182 2316

Email motorwayenquiries@transurban.com

For Linkt traffic updates and work alerts, visit linkt.com.au or follow us on Twitter @LinktBrisbane.

For more information please contact:

phone 07 3182 2316

website transurban.com

email motorwayenquiries@transurban.com

twitter @LinktBrisbane

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

Operator of

Linkt

For more information please contact:

phone 07 3182 2316

email motorwayenquiries@transurban.com

website transurban.com

twitter [@LinktBrisbane](https://twitter.com/LinktBrisbane)

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

Operator of

Linkt