

Albion Park Rail bypass – temporary closure of Croome Road

What are we doing?

As part of the Albion Park Rail bypass project, Croome Road will be moved to connect to the new overbridge being built.

There will be a temporary closure of Croome Road between Grevillea Street and the East West Link from **Monday 3 August 2020**, weather permitting.

The closure and detour of Croome Road will be in place for about three weeks, weather permitting.

During the work we will be removing part of the existing road, connecting the new Croome Road with the overbridge, building a shared path, line marking and installing signage and guardrail.

Once this work is complete, Croome Road and bridge will be opened for vehicles, pedestrians and cyclists while work continues on the new motorway below the overbridge.

Why will the closure be in place for three weeks?

To reduce impacts to residents and motorists, we explored a number of options to complete this work. A three week temporary closure allows us to complete the work in the safest and most efficient way.

How will the work impact me?

During the work, there will be increased activity in the area including more workers, vehicles and equipment. We will make every effort to keep disruptions to a minimum for motorists, residents and businesses.

Most of this work is planned during our standard construction hours. We will notify nearby residents in advance if work is required outside of these hours.

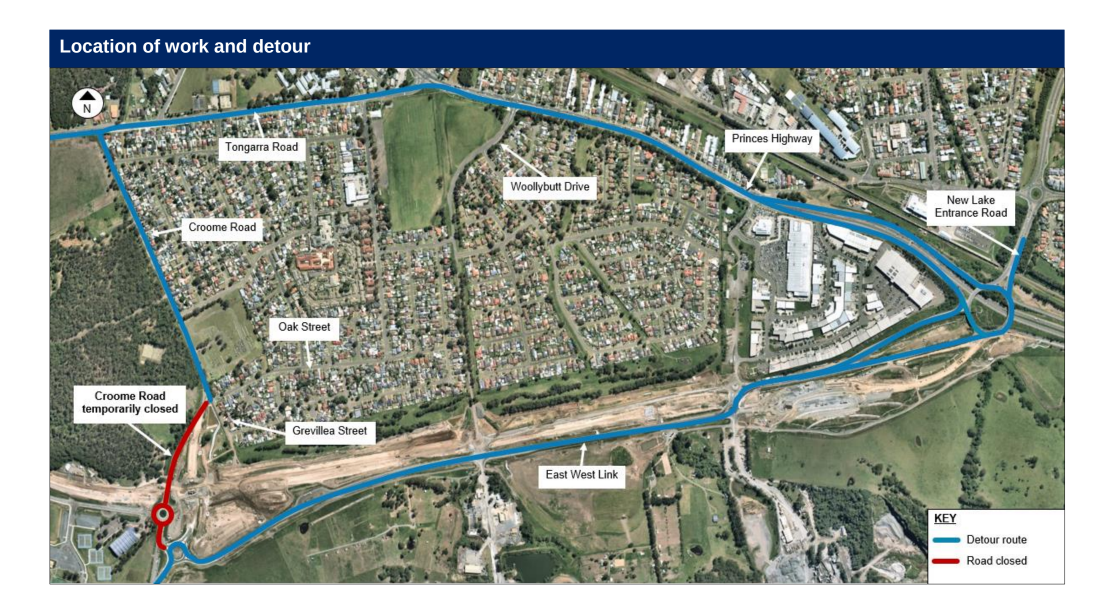
Traffic changes

Detours during the closure will be via the East West Link and Ashburton Drive or the Princes Highway and Tongarra Road. Motorists should allow extra travel time. Please see the detour map included for more information.

Detour signage will direct pedestrians and cyclists around the closure via the Croom Regional Sporting Complex shared path.

For the latest traffic updates call 132 701, visit livetraffic.com, or download the Live Traffic App.

We thank you for your patience during this important work.



Contact us

For more information on the project or if you have any questions, please contact our project team









