

Tiger Brennan Drive and Wishart Road Intersection upgrades

Dear Stakeholder,

The Northern Territory Government is continuing upgrades to the intersections of Tiger Brennan Drive/Wishart Road and Wishart Road/Kirkland Road to improve safety and access for road users.

A traffic impact assessment identified a need to upgrade the intersections and provide an additional capacity to turn into Kirkland Road from Wishart Road.

Works are underway and are expected to be completed by 30 November 2023.

The upgrade works require new pavements to be constructed immediately adjacent to existing traffic lanes where:

1. the existing left turn slip lanes are being widened
2. the existing traffic islands and noses of the medians are being modified to cater for the new lane configurations

These works are complex. They will involve the relocation of existing traffic signal infrastructure, the excavation of the existing underlying materials and replacement with a new multi-layered pavement. Every effort has been made to limit construction time and disruptions, while ensuring improved safety for road users and construction workers.

In **September 2023** there will be a number of lane closures within the intersection, over four consecutive weekends.

The closures will be from 6pm on Friday to 6am on the Monday.

Each weekend closure will impact different turning movements and through movements on Tivendale Road and Wishart Road. The through movements on Tiger Brennan Drive will remain open at all times.

Traffic management planning has identified that suitable alternative routes are available for all impacted turning and through movements. These will be communicated to road users:

- using Variable Message Signs during the week prior and during closures; and
- through appropriate traffic controls and signs during the closures

If you require more information, please contact Department of Infrastructure, Planning and Logistics on email TBD.Overpass@nt.gov.au, call 1800 319 881 or visit facebook.com/RoadReportNT.

Stakeholder Notice

