## **Transport for NSW**

# **Pacific Highway Upgrade**

# Update - Footpath reopening

### Transport for NSW | June 2022

Transport for NSW is delivering improvements to intersections on the Pacific Highway at Redleaf Avenue, Coonanbarra Road and Fox Valley Road to ease congestion and improve traffic flow.

### Footpath reopening from Monday 18 July

The footpath on the western side of Pacific Highway between Myall Avenue and Gilda Avenue will be reopened by **Monday 18 July** (*weather permitting*) once the work has been completed.

We notified the footpath would be opened in late June, however, due to wet weather we need to keep it closed a bit longer. This will enable us to finish working on the new footpath, and new kerb and gutter in this location.

### What have we completed?

Between Fox Valley Road and Gilda Avenue, we have relocated existing utilities and also laid new stormwater pipes.

### Our work schedule

Our day work hours remain as Mondays to Fridays from 7am to 6pm and on Saturdays from 8am to 1pm. Our night workhours are from Sundays to Saturdays from 8pm to 5am (the following day) up to five nights per week.

Where possible, we will work during the day however, to reduce impact to the local traffic network and to ensure the safety of our workers, some work is required at night. The work may be noisy at times and we will cease noisier activities such as using concrete saw or chainsaw, **prior to midnight**.

We thank you for your patience while we carry out this important work.

# Footpath closed between Fox Valley Road and Gilda Avenue, Knox Grammar Walpole Place Key Footpath Closed Alternative footpath Fox Valley Road

### Contact us

If you have any questions or would like more information, please contact Ward Civil on:



1800 897 841



projects@wardcivil.com.au



nswroads.work/t2w



If you need help understanding this information, please contact the Translating and Interpreting Service on **131 450** and ask them to call us on **1800 897 841**.

Transport.nsw.gov.au Page 1 of 1