

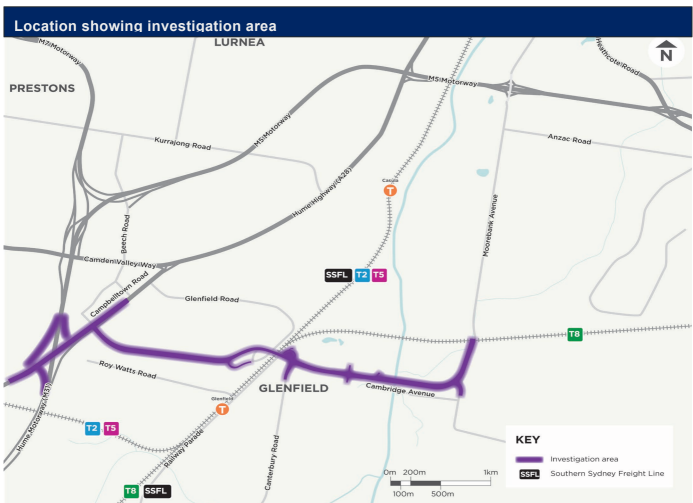
# Investigation work for Cambridge Avenue, Glenfield from Monday 27 June

## **Transport for NSW June 2022**

Transport for NSW is carrying out investigation work to inform the design of the proposed Cambridge Avenue Upgrade project, in Glenfield, to deliver safer, more efficient and resilient journeys. The investigations will provide us with a better understanding of the environmental conditions of the area and assist with planning for the project.

### What are we doing?

We will carry out investigations from 27 June until late December 2022, weather permitting. Investigation work will be carried out on the M31 Motorway, Campbelltown Road, Cambridge Avenue, Glenfield Road and Moorebank Avenue, Glenfield.



Our investigation work will include:

- Road surveying
- Biodiversity and wildlife surveying to collect information on vegetation, trees and wildlife along the corridor
- Undertaking traffic counts
- Taking photographs.

#### Our work schedule

Work is scheduled to commence from Monday 27 June 2022 with expected completion by late December 2022.

Our standard work hours will be Monday to Friday from 7am to 6pm, and Saturdays between 8am and 1pm. We will not work on public holidays. When night works are necessary, these will take place on Sunday to Friday nights from 8pm to 5am.

#### How will the work affect you?

There may be some additional noise and traffic disruptions due to the investigation work. Every effort will be made to minimise disruption and noise while work is being carried out. If any work is required to be carried out at night, we will aim to complete noisiest activities by 11pm.

# **Contact us**

If you have any questions or would like more information on the Cambridge Avenue upgrade project please contact our project team:



1800 370 601



cambridgeavenue@transport.nsw.gov.au



nswroads.work/cambridgeave



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 370 601.