Transport for NSW



Safety improvement work at the intersection of Parramatta Road and Marlborough Road, Homebush West from Sunday 4 May 2025

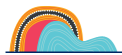
Community Notification

April 2025









Transport for NSW acknowledges the Wangal people as the Traditional Custodians of the lands on which we work and pays respect to Elders past and present.

Transport for NSW is improving the visibility of traffic lights at the intersection of Parramatta Road and Marlborough Road, Homebush West. This work is being completed as part of the Road Safety Program.

Work will start from **Sunday 4 May** and be completed by **Sunday 29 June 2025.**

Road Safety Program

The Road Safety Program aims to improve safety and reduce crashes on NSW roads. This includes the Pedestrian Protection Sub-Program, which aims to improve protection for vulnerable road users, particularly on urban footpaths, shared pathways, cycleways and road crossings.

Since 2020, the Australian and NSW governments have invested more than \$500 million into road safety projects across NSW as part of the Road Safety Program.

What work are we doing?

Work activities will include:

- installing two mast arms on the existing Parramatta Road eastbound and westbound traffic light poles
- adding additional traffic light lanterns on the existing traffic light poles
- installing a new traffic light pole on Parramatta Road to improve visibility
- installing traffic light cabling under the footpath and road surface.

To install the traffic light cabling, we will need to excavate sections of the footpath and road surface.

These sections will be temporarily filled in after each shift and permanently restored before the project is completed.

Further information on the project location is shown on the map overleaf.

When will we be working?

We will be on site for up to 11 night shifts between Sunday 4 May and Sunday 29 June 2025, weather permitting.

We will work between **Sunday** and **Thursday**, **8pm** and **5am**, the next day.

We will not work on Friday nights, Saturdays or on the Monday 9 June public holiday.

We will work up to **five nights a week** to complete this work as quickly as possible, to minimise impact to the community.

What will this mean for you and how will we manage it?

Our work needs to be carried out at night to minimise disruption to traffic and reduce safety risks to our workers, pedestrians, and motorists.

It may be noisy at times, but we will do everything we can to minimise our impacts by:

- turning off equipment and vehicles when not in use
- completing noisier tasks by midnight
- installing noise blankets around our work area when carrying out noisy activities
- using quieter equipment where possible.



Traffic changes

There will be temporary traffic changes to make sure the work zone is safe. This will include lane closures and a reduced speed limit of 40km/h.

Access to the pedestrian crossing and footpath will be maintained under the guidance of traffic controllers.

Temporary traffic lights will also be used while we install the new lanterns.

Please keep to the speed limits and follow the direction of traffic controllers and signs.

Transport for NSW thanks the community for their patience while we complete this important safety improvement work.

Location of work area – Parramatta Road and Marlborough Road, Homebush West



Contact us



Project Infoline 1800 568 981



info.river@fultonhogan.com.au



transport.nsw.gov.au/road-safety-program



PO Box 6099, Alexandria NSW 2015



For the latest traffic updates:

Call 132 701, visit livetraffic.com or download the app Live Traffic NSW



For languages other than English call 131 450 Arabic • Greek • Hindi • Mandarin • Vietnamese

لطلب خدمة الترجمة الشفهية للغات غير الإنجليزية اتصل بالرقم **450 131**

Για υπηρεσίες διερμηνείας σε άλλες γλώσσες εκτός από τα Αγγλικά καλέστε το **131 450**

अंग्रेज़ी के अतिरिक्त अन्य भाषाओं के लिए दुभाषिया सेवा 131 450 पर कॉल करें

获取英语以外的其他语言口译协助服务可以致电131 450

Để có dịch vụ thông ngôn cho các ngôn ngữ khác tiếng Anh, gọi số **131 450**