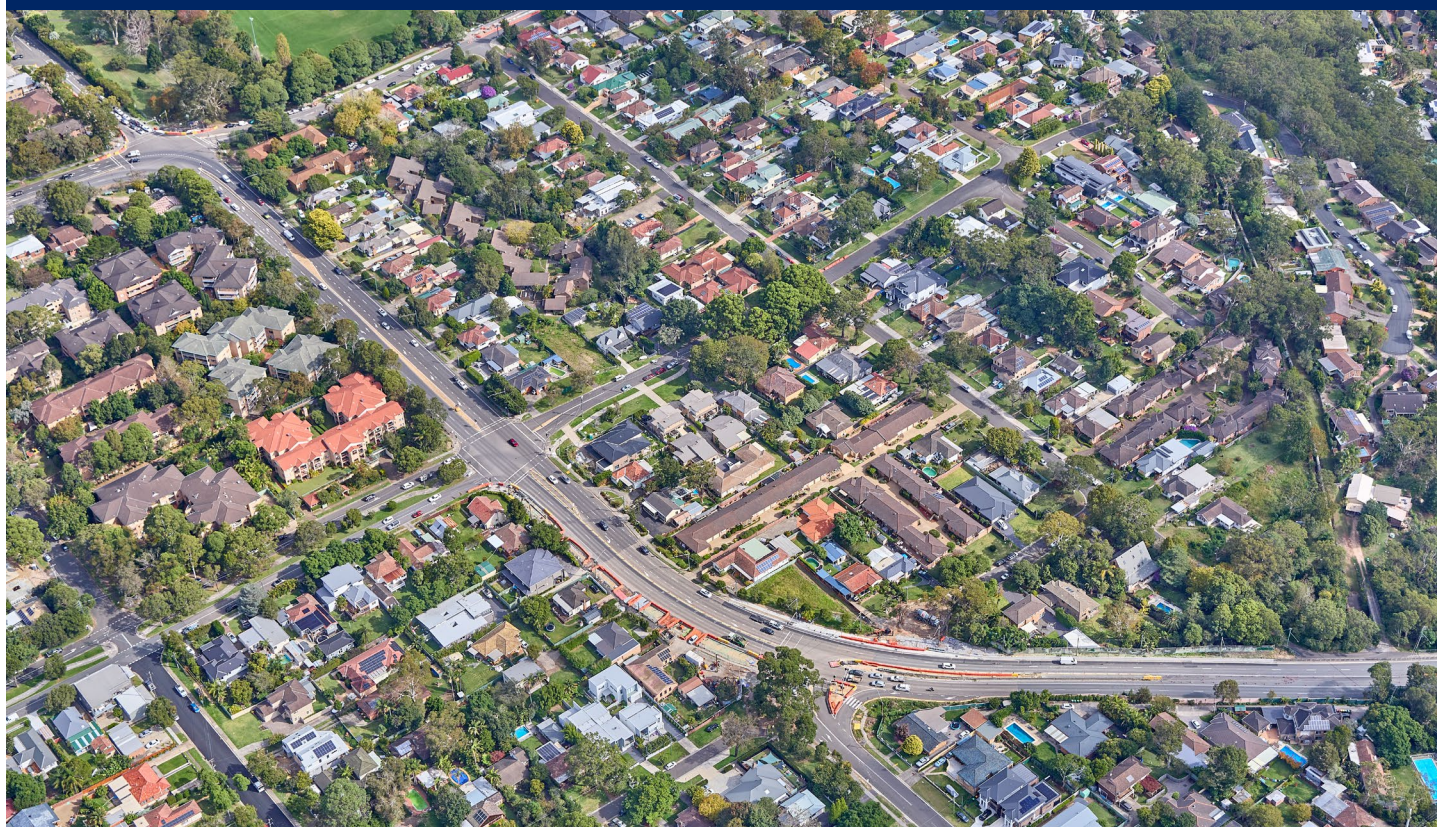


June 2023

Linden Street upgrade



Transport for NSW is upgrading three intersections along the Linden Street corridor, reducing congestion and improving traffic flow at this pinch point.

On completion of the project, the traffic light phasing at Linden Street and River Road will be adjusted to give more green time to the busiest parts of the intersection.

During May, traffic was moved onto the new northbound lane, between Linden Street and River Road, to allow work to occur in the median. The concrete median barrier was removed, and pavement layers are being placed.

The project is on track for completion in 2023.



Changes to traffic movements at The Grand Parade

As previously advised during our consultation with the community and other stakeholders, the eastbound through traffic movement at The Grand Parade will be permanently removed. This traffic change will be implemented in the coming weeks and will be advertised on electronic message boards, social media and the local newspaper.

Road users will only be able to turn left and right onto Linden Street from the western side of The Grand Parade. The movements from the eastern side of The Grand Parade are not changing. See map to the left.

The alternative route for road users travelling east on The Grand Parade is via Oakwood Street, Leonay Street and Linden Street.

The new roundabout at Leonay Street and Oakwood Street will assist with local traffic flow. This roundabout will be complete before the eastbound through movement is removed.

On weekends, parking restrictions will be implemented between 8am and 3pm from March until September. This will improve traffic flow during the winter sport season, while also maintaining unrestricted street parking for residents along most of Oakwood Street.

In the coming months, right-turn arrows will be added to the Leonay Street traffic lights to control traffic movements. The right-turn arrows will make it safer and easier for road users to turn as they will have a dedicated movement from Leonay Street onto Linden Street in both directions.

What work are we doing?

During June, our work will include:

- Removal of concrete medians, drainage work and the remaining utility relocation
- Installation of temporary safety barriers, signage and traffic signals
- Foundation work for the new bus shelter on Linden Street
- Finishing the rear-to-kerb parking, raised pedestrian crossing and footpath on The Grand Parade, between Oakwood Street and Tamar Street
- Building a mini roundabout at the Leonay Street and Oakwood Street intersection
- Building footpaths on Galga Street and Oakwood Street connecting the existing footpaths on Linden Street, Oakwood Street and River Road
- Removing existing kerb, footpaths, linemarking and pavement to widen Linden Street
- Building new road pavement and kerb, including transporting material and equipment, pouring concrete, and placing and compacting pavement.

What will this mean for you?

This work may be disruptive and noisy at times. Equipment used may include lights, vehicles and trucks, generators, excavators, vacuum trucks and water carts, powered hand tools and lighting towers. We will make every effort to minimise disruption by:

- Fitting equipment with devices to minimise noise, including reversing squawkers rather than beepers
- Using noise shields
- Turning off machinery and vehicles when not in use

- Directing temporary lighting down and away from homes
- Carrying out noisier activities, including jackhammering and saw cutting, earlier in the night, where possible
- Monitoring noise to manage impacts and adjust our work, where possible.

Traffic and pedestrian changes

Temporary safety barriers will continue to be installed across the project and reduced speed limits of 40km/h and traffic control will be in place for work to be carried out safely.

Traffic changes when work is occurring may also include temporary lane and shoulder closures, intermittent stop/slow traffic control and detours. Local road closures will be advertised in advance on electronic message boards. Please observe traffic signs and traffic controllers' directions.

A pedestrian detour is in place until the new Galga Street cul-de-sac is built. Pedestrians can use the existing signalised crossings and footpaths on Linden Street, Leonay Street and Oakwood Street that join the footpath on River Road. Signage is in place to guide pedestrians.

Intermittent pedestrian detours may also be in place while new footpaths and kerb ramps are being built to allow sufficient time for concrete to set. We will make every effort to stage the work and provide suitable temporary detours, where possible.

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

When we'll be working

Day work is carried out between **7am and 6pm Monday to Friday**, and between **8am and 1pm Saturday**.

Night work is carried out between **8pm and 5am Sunday to Thursday**, as required.

Contact us

If you have any questions or would like more information please contact our project team:



1800 313 041



LindenStreet@fultonhogan.com.au



nswroads.work/lindenstreet



If you need help understanding this information, please contact the Translating and Interpreting Service on **1310 450** and ask them to call us on **1800 313 041**.



June 2023

Privacy Transport for NSW ("TfNSW") is subject to the *Privacy and Personal Information Protection Act 1998* ("PPIP Act") which requires that we comply with the Information Privacy Principles set out in the PPIP Act. All information in correspondence is collected for the sole purpose of assisting in the delivery of this project. The information received, including names and addresses of respondents, may be published in subsequent documents unless a clear indication is given in the correspondence that all or part of that information is not to be published. Otherwise TfNSW will only disclose your personal information, without your consent, if authorised by the law. Your personal information will be held by TfNSW at 27 Argyle Street, Parramatta. You have the right to access and correct the information if you believe that it is incorrect.