



# Georges River Road and Milton Street, Ashfield

Project update | December 2022

The Australian and NSW Governments are upgrading the intersection of Georges River Road and Milton Street to reduce congestion and improve safety. This project is part of a \$240 million investment by Australian and State Governments to fast-track 11 congestion-busting projects as part of the plan to stimulate the economy as it recovers from the COVID-19 pandemic.

Work continues on the upgrade, which will decrease queuing and ease congestion by allowing more vehicles to travel through the intersection during each traffic light phase. The installation of a pedestrian crossing on the southern side of the intersection and restricting right turn movements to and from Blackwood Avenue onto Milton Street will help improve safety for motorists and pedestrians.



## Our work schedule

Transport for NSW expects the work to be completed by late 2022, however due to wet weather impact over the last two months, this may extend to early 2023 if the wet weather continues.

From December 2022 to February 2023 (if impacted by wet weather), our night work hours will be between 8pm and 5am from Sunday to Thursday. Our day work hours will be between 6am and 6pm, Monday to Friday, and 8am and 1pm on Saturdays. We have changed our start of work time from 7am to 6am to allow crews to complete more work during the day and reduce noisy work at night. We will not be working on public holidays.

Traffic changes will be in place when work is underway. For the latest traffic updates, you can call 132 701, visit [livetraffic.com](http://livetraffic.com) or check the Live Traffic NSW App.

## How will the work affect you?

Our work will be noisy at times, but we will do everything we can to minimise its impact, including completing the noisier activities by midnight.

## Work completed

- site establishment
- some service investigations
- survey work
- setup of environmental controls
- tree clearing
- property adjustment works
- stormwater and pavement realignments
- all utilities relocated.
- resurfacing of roadway
- pavement construction
- reinstating footpaths
- kerb and guttering
- new utility connections
- stormwater works

- relocating and installing new signage
- landscaping
- traffic signals works.
- implementation and opening of the additional through lane on Milton Street

## What's happening next

Our focus in the final stage of work includes:

- line markings
- relocating and installing new signage
- landscaping
- traffic signals works.
- Footpath works

## Contact us

If you have any questions or would like more information please contact our project delivery partner Daracon Contractors on:

**1800 979 793**

[ashfield.community@daracon.com.au](mailto:ashfield.community@daracon.com.au)

More information about the upgrade is available on the project webpage:

**[nswroads.work/georgesrivermilton](https://nswroads.work/georgesrivermilton)**

For more information on our projects, visit **[transport.nsw.gov.au](http://transport.nsw.gov.au)**



## Translating and interpreting service

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 979 793**.

---

### December 2022

Privacy Transport for NSW ("TfNSW") is subject to the Privacy and Personal Information Protection Act 1998 ("PIIP Act") which requires that we comply with the Information Privacy Principles set out in the PIIP Act. All information in correspondence is collected for the sole purpose of assisting in the delivery 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 we will only disclose your personal information, without your consent, if authorised by the law. Your personal information will be held by us at 27 Argyle Street, Parramatta. You have the right to access and correct the information if you believe that it is incorrect.