

# Intersection improvements on Cumberland Highway and Merrylands Road, Greystanes

# Project update

Roads and Maritime Services | April 2018

The NSW Government is funding this work as part of its \$300 million Urban Roads Pinch Points Program which aims to reduce congestion and improve travel times on Sydney's busiest corridors.

Roads and Maritime Services will be upgrading the intersection of Cumberland Highway and Merrylands Road, Greystanes. The project involves:

- installing dual right turn lanes east and westbound on Merrylands Road and northbound on Cumberland Highway
- removing an existing traffic island on Merrylands Road at the southeast corner of the intersection
- modifying the westbound bus bay on Merrylands Road
- installing barriers along Cumberland Highway on the south east corner of the intersection
- adjusting the central road medians on all approaches of the intersection to accommodate the new turning lanes
- realigning a left turn slip lane on the Cumberland Highway to accommodate the new intersection layout
- adjusting the existing traffic signals to support the new intersection
- adjusting footpaths and kerbs
- trimming and removing trees and shrubs.

This project aims to improve efficiency, safety and congestion on Sydney's road network.

We have included a map showing the location of work and our site compound.

### Our work schedule

To complete the project, we will be on site for up to six days and five nights a week for up to 200 night shifts and 180 day shifts over a 60 week period, between Monday, 14 May 2018 and mid-2019, weather permitting.

Our night work hours will be between **8pm** and **5am** from **Sunday** to **Friday**. Our day work hours will be between **7am** and **6pm** from **Monday** to **Friday** and between **8am** and **1pm** on **Saturdays**.

We will not be working on public holidays.

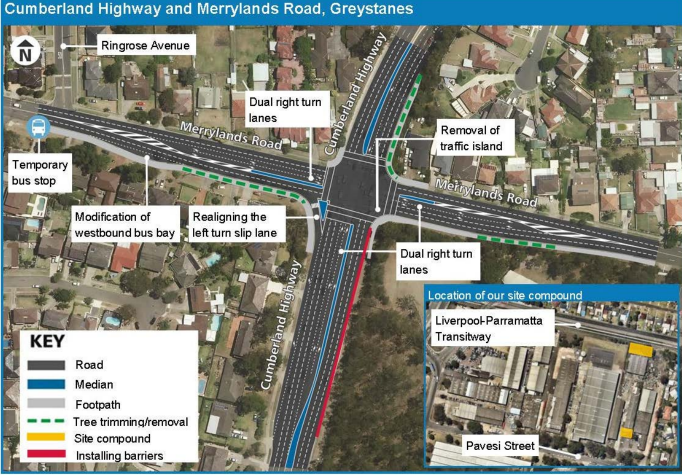
If you have any questions about the project or night work schedule, please send your comments to our delivery partner at nsw projects@dmroads.com.au or:

DM Roads, Cumberland Highway and Merrylands Road, Greystanes PO Box 6465 North Ryde, NSW, 2113

As part of this work we will need to set up a site compound at 35 Pavesi Street, Smithfield. The site compound will be used as a site office and to store material throughout the project.

## How will the work affect you?

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



#### **Traffic changes**

There will be temporary traffic changes during our work hours to ensure the work zone is safe.

The west bound bus stop on Merrylands Road opposite Ringrose Avenue will be temporarily relocated approximately 40m west of the current bus stop throughout this project. The bus stop will re-open when the project is complete.

Lane closures will be in place and may affect travel times. Please keep to the speed limits and follow signs and traffic controllers' directions.

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



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 332 660.



#### April 2018 RMS18.141

Privacy Roads and Maritime Services ("RMS") 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 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 RMS will only disclose your personal information, without your consent, if authorised by the law. Your personal information will be held by RMS at 27 Argyle Street, Parramatta. You have the right to access and correct the information if you believe that it is incorrect.