Mona Vale Road East upgrade – Temporary closure of Mona Vale Road from Friday 1 May

The NSW Government is investing $140 million to upgrade Mona Vale Road between Manor Road, Ingleside, and Foley Street, Mona Vale, from two to four lanes to improve safety and traffic efficiency.

During the evolving Coronavirus situation, to support industry and continue delivering critical infrastructure, the NSW Government has introduced new rules allowing construction sites, including public infrastructure projects, to operate on weekends and public holidays. These changes have been made to facilitate social distancing on construction sites and support the health and wellbeing of workers.

Due to reduced traffic volumes, we will carry out weekend work from Friday 1 May which will reduce the amount of night work needed on the project. During this work we will temporarily close Mona Vale Road between Manor Road and the roundabout near Ponderosa Parade from 7pm Friday 1 May to 6pm Saturday 2 May and Sunday 3 May from 7am to 6pm.

Map of traffic changes
What will the work involve?

The work involves:

- temporary lane closures with local detours in place
- removing large amounts of rock from the project corridor between Manor Road and Mona Vale Cemetery
- undertake trenching in various locations for utilities between Manor Road and Foley Street.

Traffic changes

Only heavy vehicles, buses and emergency services will be allowed to travel through the section of road between Manor Road and Mona Vale Cemetery. One lane will be closed along this section of road and a stop/go traffic arrangement will be in place to allow heavy vehicles, buses and emergency vehicles to travel through the work zone.

All local traffic and other vehicles travelling eastbound to Mona Vale will be detoured via Powderworks Road to the Pittwater Road intersection. Traffic from Pittwater Road travelling westbound will be detoured via Powderworks Road to Mona Vale Road.

Mona Vale Road between the roundabout at Ponderosa Parade and Foley Street will be open to all vehicles but managed by traffic controllers during this work. Local traffic travelling westbound along Mona Vale Road (between Pittwater Road and the roundabout between Samuel Street and Ponderosa Parade) will be detoured via nearby local roads to access areas north and south of Mona Vale Road.

As detours will be in place motorists should keep to speed limits and follow the direction of traffic controllers and signs. Bus routes will not be impacted. Please allow additional travelling time. Temporary traffic changes are needed to ensure the safety of workers and road users and may affect travel times. For the latest traffic updates, you can call 132 701, visit livetraffic.com or download the Live Traffic NSW app.

How will the work affect you?

There will be impacts to some residents during this work, including noise and lighting during out of hours work. During the day and night we will make every effort to minimise the impact by turning machinery and vehicles off when not in use and directing noisy equipment away from properties, where possible.

Over this weekend we will only carry out rock breaking during already approved project work hours for this project, during the Friday night shift and from 9am to 1pm Saturday.

Residents living along the roads where the traffic is to be detoured will experience an increase in traffic but not to normal traffic volumes. We will advise residents impacted by the out of hours work on Friday 1 May, and are eligible for alternative accommodation at least 24 hours before the work.

We would like to thank you for your patience and understanding while we carry out this important work.

Contact

We are committed to minimising the impact of construction on the community and will continue to keep you informed as the project progresses. If you have any questions, would like to register for project and traffic updates or have any feedback, please contact our delivery partner, Georgiou Group.

Call: 1800 413 640 (free call 24 hours per day)
Email: monavaleroad@georgiou.com.au
Website: www.rms.work/mvreast

Thank you for your patience during this important work.