

## Night Work Update

Georgiou Group has been engaged by Roads and Maritime Services to upgrade Mona Vale Road between Manor Road, Ingleside and Daydream Street, Mona Vale.

As mentioned in our April update, some of the excess soil and rock from this project, will be reused for the Mona Vale Road West Upgrade. This will be stored in the area between Mona Vale Road, Tumburra Street and Wirreanda Road.

Clearing of vegetation is already underway within part of this area, however some of the clearing needs to take place at night due to traffic restrictions and safety considerations. Temporary road barriers will also be placed along Mona Vale Road near this clearing area.

Night work is planned on the following days, weather permitting:

- **Tuesday 11 Jun: 8pm – 5am**
- **Thursday 13 June: 8pm – 5am**
- **Monday 17 June: 8pm – 5am**
- **Tuesday 18 June: 8pm – 5 am**
- **Thursday 20 June: 8pm – 5am**

There will be noise and temporary traffic changes during this work. We will minimise noise where possible. Equipment used may include excavators, a crane, chain saws, lighting and small tools for the clearing work. Removal of the debris from the site is likely to happen during the day to limit truck movements at night.

### Enquiries and registering for work updates

Please contact the community team for enquiries, feedback or any concerns you may have about the work.

**Call:** 1800 413 640 (24 hour number).

**Email:** [monavaleroad@georgiou.com.au](mailto:monavaleroad@georgiou.com.au)

For more information about the project, visit [rms.work/mvreast](https://rms.work/mvreast)

If you have not registered for updates please forward your name/s, address, preferred email and mobile number to the contact details provided above.

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 413 640.

## Map showing location of night work



Note: Shaded areas are approximations for general information and illustrative purposes only