

Sydney Trains

Macdonaldtown to North Sydney track maintenance

From Saturday 18 July to Monday 20 July

What we're doing

Sydney Trains is undertaking maintenance between Macdonaldtown and North Sydney from Saturday 18 July to Monday 20 July.

At Central Station, Sydney Metro is:

- releveling platforms 18-19
- trenching for drainage on the southern side of platforms 20-21
- installing services under track 18
- working on platforms 16-23, the Eastern Suburbs Railway Concourse and the upper and lower Northern Concourse
- installing services throughout the station
- excavating and constructing a concrete slab for the metro platforms (underground former platforms 13, 14-15).

Sydney Trains is working on:

- bridge decking upgrade works at Sydney Harbour Bridge
- plain track and turnout resurfacing
- priority defect removal at various locations
- rail and turnout grinding
- routine civil, signal, and electrical maintenance
- track reconditioning at North Sydney
- vegetation maintenance, litter, and graffiti removal.

How this affects you

Noise

- These works may create additional noise at night and over the weekend.
- **Work will take place around the clock from 2am Saturday 18 July until 2am Monday 20 July.**
- Equipment may be delivered to the worksite outside the above. Some deliveries may occur at night due to travel restrictions on large vehicles.
- Diesel work trains will be kept on site and may be idling for extended periods.
- Finishing works may take place following this period, including the removal of equipment.

Traffic and Parking

- Heavy vehicles will be using local streets to access the rail corridor. While we will park our vehicles inside the rail corridor where possible, please be aware that on-street parking may be limited near worksites.
- **We apologise for any inconvenience and thank you for your cooperation during these essential works.**

Contact us

For upcoming work

transport.nsw.gov.au/sydtraincommunity

To report environmental concerns (24hours) **1300 656 999**



Visit transportnsw.info