

Emu Plains to Lithgow track maintenance From Saturday 18 October to Sunday 19 October 2025

What we are doing

To improve service reliability, Sydney Trains will complete maintenance works between Emu Plains and Lithgow from Saturday 18 October to Sunday 19 October.

Work activities include:

- · Civil track maintenance
- Embankment works between Leura and Katoomba
- Hi-rail vehicle movement between Katoomba and Edgecombe
- Overhead wiring adjustments at Katoomba and between Emu Plains and Glenbrook
- Routine signal and electrical maintenance
- Station maintenance to improve safety
- · Track and turnout welding at Medlow Bath
- Track defect removal to improve network reliability
- Track inspection and preventative maintenance

We understand this work may have an impact on you and we appreciate your patience and understanding.

How this affects you

Noise

- These works may create additional noise at night and over the weekend.
- Work will take place from 7am to 7:30pm Saturday 18 October to Sunday 19 October.
- Equipment may be delivered to the worksite outside the above times. Some deliveries may occur at night due to daytime travel restrictions on large vehicles.

- Diesel work trains may have their engines running on site for an extended period.
- Finishing works including the removal of equipment may take place beyond the dates stated above.

Traffic and parking

- Heavy vehicles will use local streets to access the rail corridor. Parking will be limited near access gates.
- We will park our vehicles inside the rail corridor where possible, however please be aware that on-street parking may be limited near worksites.
- Traffic controllers will be on duty to assist motorists and pedestrians throughout the duration of the works.

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 (24 hours) 1300 656 999

Train timetables are changing from 19 October



