# **Sydney Trains**

# Seven Hills to Emu Plains track maintenance

# From Friday 21 May to Monday 24 May

## What we're doing

Sydney Trains is undertaking maintenance between Seven Hills and Emu Plains from Friday 21 May to Monday 24 May.

Sydney Metro will undertake detailed land surveys and utility services investigations within the rail corridor around St Marys station to prepare for the construction of the Sydney Metro - Western Sydney Airport project.

#### Sydney Trains is working on:

- · Civil track maintenance
- Overhead rebuild stage works at Penrith Yard
- Overhead wiring rebuild at Penrith
- Plain track and turnout resurfacing
- · Rail and turnout grinding
- · Routine signal and electrical maintenance
- Station maintenance works at St Marys
- Track reconditioning at St Marys, Kingswood and Penrith
- Transom works at Nepean River, Emu Plains
- Litter and graffiti removal
- Vegetation maintenance.

## 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 10pm Friday 21 May until 2am Monday 24 May.
- Equipment may be delivered to the worksite outside the above times. Some deliveries may occur at night due to day time 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.
- Traffic controllers will be on duty throughout the works to assist motorists and pedestrians.

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



