Sydney Trains

Hume Highway Overbridge, Yagoona improvement works

From Saturday 29 May to Sunday 15 August 2021

What we're doing

Sydney Trains is undertaking maintenance works on the Hume Highway Overbridge, near Yagoona Station, from Saturday 29 May to Sunday 15 August 2021.

To improve safety, we're installing anti-throw screens, crash barriers and a pedestrian footpath on the southern side of the bridge.

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

How this affects you

Noise

- Noisy works will be completed during the day, although there may still be additional noise at night and over the
 weekend.
- Work will take place daily between 6am till 2pm from Saturday 29 May to Sunday 15 August.
- There will be some night work between 8pm and 6am from Tuesday 1 June to Friday 23 July.
- 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.
- Finishing works may take place following this period, including the removal of equipment.

Lane closures and Parking

- Heavy vehicles will be using local streets to access the work site.
- The westbound shoulder lane and pedestrian footpath on Hume Highway will be closed daily between 8.30am and 3pm and 9pm to 5am from Saturday 29 May to Sunday 15 August. It will remain open during the daily clearway operating hours between 3pm and 7pm.
- The footpath between Highland Avenue and Cooper Road will be closed from Saturday 29 May to Sunday 15
 August. Detours will be signposted for pedestrians.
- Traffic controllers will be on duty throughout the duration of the works to assist deliveries into and out of the worksite
 and to assist motorists.
- 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



Sydney Trains

Further information







