

September 2021

More Trains, More Services

Waterfall Stabling Yard and Platform Extension Project



Photo taken inside the rail corridor - August 2021, showing the new retaining wall off the Princes Highway

More Trains, More Services

As part of the More Trains, More Services program, we are upgrading Waterfall Station, the rail stabling yard and associated rail corridor infrastructure to accommodate the Mariyung fleet.

This important work will simplify and modernise the rail network, creating an improved level of comfort and convenience for intercity customers.

Our construction activities extend along a 5 kilometre stretch in the rail corridor between Waterfall Station and Heathcote.

Just off the Princes Highway, we have been completing excavation activities, stabilising the rail corridor embankments, installing underground services, relocating track, building traffic barriers, upgrading overhead wiring and installing drainage.

After pausing all construction activity as a result of NSW Government Public Health Orders and Restrictions at the end of July, we are now gradually back on site at Waterfall. We are adhering to the new orders which enable construction sites to reopen with strict conditions to provide a safe working environment.

What's next?

In September we will be working in the rail corridor between Waterfall and Heathcote. Our activities will include:

• upgrading overhead wiring to support improved electrical capacity

- installing concrete columns in the ground to provide a supporting structure for the platform extension
- constructing a rail/track work infrastructure which involves installing new track to enable train services to be guided from one track to another
- installation of underground conduit and cable routes
- relocating drainage and upgrade service utilities
- electrical upgrades at Heathcote Rail Substation

Night work

In September, some activities are required to take place outside of standard construction hours (7am-6pm).

This work has been scheduled to take place during a Sydney Trains trackwork period when no trains are running, minimising disruptions to commuter services and improving the safety of our construction team and customers.

Work outside of standard construction hours is scheduled to take place between:

6pm Friday 10 and 7am Monday 13 • September.

For up to date information about alternative transport services during these times, please visit transportnsw.info or call 131 500.

Some deliveries may also be arriving outside of standard construction hours this month.

These deliveries will be unloaded in the rail corridor behind the embankment and are not expected to impact the local community.

Temporary changes to commuter car parking

To enable construction activities to be completed safely, we will require temporary use of approximately 30 commuter car spaces from **11pm** Tuesday 7 until 6pm Wednesday 15 September 2021.



Traffic control will reserve these spaces and signage will be installed in advance to advise motorists about these temporary changes.

How are we keeping our sites safe?

We are continuing to deliver projects across New South Wales while ensuring the safety of all staff and the community. All work will be carried out in line with current NSW Government Public Health Orders and Restrictions, which are subject to change.

Keep in touch

We would like to thank you, our closest neighbours, for your ongoing support as we work to improve services on the network.

If you would like to know more about our work at Waterfall, visit the project webpage yoursay.transport.nsw.gov.au/mtms-waterfall or contact us through the avenues listed below.

Contact us

For more information or to subscribe for project updates:

project information line: 1800 684 490

24/7 construction response line: 1800 775 465



- (1) projects@transport.nsw.gov.au
- www.transport.nsw.gov.au/mtms

Translation



If you require the services of an interpreter, please contact the Translating and Interpreting Service on 131 450 and ask them to contact Transport for NSW on 1800 684 490.

An interpreter will assist you with translation.