

More Trains, More Services

Kiama Platform Extension Project

Over the next ten years the More Trains, More Services (MTMS) program will simplify and modernise the rail network. The program aims to provide more frequent train services, with less wait times, and a more comfortable journey.

Project update

We're making the platforms longer at Kiama Station to make it easier for customers to access all the carriages of the New Intercity Fleet. The new 10-car trains will provide an improved level of comfort, convenience and reliability for intercity customers.

Preliminary site investigations will start from **1 August 2020** with site establishment and main construction work progressing in the coming months.

Construction will take around 18 months to complete.

Work we are doing to improve the station for customers and our staff

- extending both ends of Platforms 1 and 2 by about eight metres to accommodate the longer trains
- relocating gates and stairs at the end of the newly extended platforms to provide safe access for staff
- realigning and installing new overhead wiring and signalling equipment so that the new trains can operate safely and efficiently
- improving safety on the platforms by upgrading lighting, tactile paving and line marking.

What you will notice

We are continuing to deliver projects across NSW while ensuring the safety of all staff and the community. In line with current Australian Government guidelines around slowing the spread of Coronavirus and social distancing, all work will be carried out at a safe physical distance where possible and necessary hygiene practices will be observed.

Activities being undertaken in August include:

- site investigation work
- survey and geotechnical investigations
- site establishment
- condition assessments.

Construction hours

To support the industry and continue the delivery of critical infrastructure, the NSW Government has introduced new rules allowing construction sites to operate on weekends and public holidays.

Standard construction hours are now 7am to 6pm every day, including public holidays.

These changes have been made to make sure we can keep our work sites safe through social distancing and support the health and wellbeing of our workers.

On Saturday 1 and Sunday 2 August construction will be carried out during a scheduled Sydney Trains track-work period, where no passenger trains will be running. Completing work during scheduled track-work periods enables the construction team to safely carry out essential activities in the rail corridor. For up to date information about services during these times please visit transportnsw.info or call 131 500.

We understand construction activities may cause disruption and our team on-site are committed to minimising impacts where possible, including turning off machinery when not in use, directing lighting away from residents and ensuring strict environmental conditions relating to noise, vibration and dust management are adhered to.



Legend:

 Platform extensions with new gate/fencing	 New tactiles, painting & lighting
 Overhead wiring work	 Site access

Overview image showing construction site access and infrastructure improvements to be completed at Kiama Station

How can we keep you up to date?

We are exploring ways to connect with the communities we work in, including through email distribution lists, frequent website updates, letterbox notifications and social media. Please visit the project webpage to let us know your preference. If you would like to subscribe to the project email distribution list please contact us by:

- calling: **1800 684 490**
- emailing: **projects@transport.nsw.gov.au**

For more information visit **yoursay.transport.nsw.gov.au/mtms-kiama**



This document contains important information about public transport projects in your area. If you require the services of an interpreter, please contact the Translating and Interpreting Service on **131 450** and ask them to call Transport for NSW on **(02) 9200 0200**. The interpreter will then assist you with translation.