# **Transport for NSW**



# **Power Supply Upgrade**

### AC Feeder Upgrade Project – Sefton, Birrong, and Yagoona

### **Project Update - July 2022**

The AC Feeder Upgrade Project is part of the Power Supply Upgrade which is designed to meet expected power requirements for Sydney's future rail network and new fleet of air-conditioned trains. The work involves upgrades to substations, section huts, overhead wiring, and feeders as well as the construction of new infrastructure across the network.

### Upcoming work

The AC Feeder Upgrade Project team will continue carrying out work to upgrade and replace power supply infrastructure at various locations within and near the rail corridor between Sefton and Birrong stations, and near both Birrong and Yagoona Stations throughout July 2022 between 7am to 6pm Monday to Friday, and 8am to 1pm on Saturdays.

To minimise impact to the community some activities such as delivering equipment, plant and materials and setting up traffic control will occur outside of these hours.

#### Installation of New Power Poles and Conductors:

This work will involve:

- Delivering plant and materials to each work area and setting up safety controls
- Identifying utility services
- Using an auger to pre-drill holes for new power poles, including installing earthing rods
- Temporary covers will be placed over, and temporary fencing will be placed around the holes to make them safe until the new power poles are installed
- Vegetation trimming or removal to facilitate works
- Preparation works for heavy plant movements on access roads
- Removing and or installing new power poles, involving the use of mobile cranes
- Transferring existing fixtures and services to new power poles including installing new conductors
- Excavation to install new underground services and concreting works to support new fixtures and equipment at Yagoona Station.

This work is subject to weather and site conditions. You will be notified if work is planned outside of these times. Please see the back page for scheduled out of hours work and the map of work areas.

#### What you may notice

Partial lane and road closures may be in place close to the work areas near the rail corridor. Access to properties and traffic movements may be delayed for short periods of time, typically less than 10 minutes. For your safety, please follow the direction of traffic control personnel.

Transport for NSW is committed to minimising impact on the community. You may notice an increase in construction vehicle movements within and near the rail corridor work areas. We switch off equipment when it is not being used, place equipment as far away from properties as possible and monitor our work activities to make sure noise levels are being managed effectively. Higher noise generating work is only expected to occur for short periods.

We apologise in advance for any inconvenience this work may cause.

### Out of hours work

Out of hours work will be carried out within the rail corridor between Sefton and Birrong Stations and this work will occur:

• on Saturday 2 July and Sunday 3 July 2022 between 6am and 8pm.

Out of hours work will also be carried out **near Yagoona Station:** 

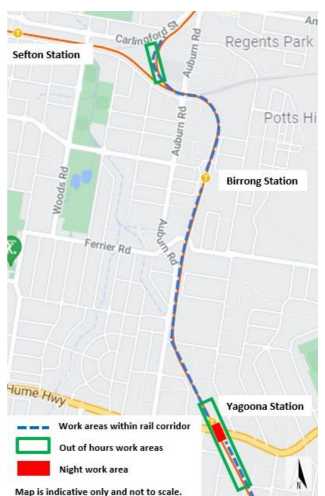
- on Saturday 2 July and Sunday 3 July 2022 between 7am and 6pm; and
- on Saturday 9 July and Sunday 10 July 2022 between 7am and 6pm.

These works will involve the installation of new power poles and stringing of conductors including the use of elevated work platform (EWP), mobile cranes and hand tools.

Night work will occur **near Yagoona Station** while the team carry out work to install new power poles and string conductors across the **Hume Highway.** To minimise impact to traffic this work will be carried out on **Monday 4 July** and **Tuesday 5 July 2022** between **6pm** and **7am**.

Partial lane closures will be in place on the Hume Highway to carry out this work, for your safety please follow the direction of signage and traffic control.

### Map of work areas



# **Contact us**

If you have any questions or would like more on the Power Supply Upgrade Project please contact our project team:



If you need help understanding this information, please contact the Translating and Interpreting Service on **131 450** and ask them to call us on **1800 684 490**