

Power Supply Upgrade Program

Glenfield - Holsworthy

Construction activities taking place in your area

Transport for NSW is upgrading the electrical infrastructure within the rail corridor as part of the Power Supply Upgrade Program. This program is designed to meet expected power requirements for Sydney's future rail network and new fleet of air-conditioned trains.

Weekend work

From 6am Saturday 22 September to 6pm Sunday 23 September, we will be installing additional safety screens on the Army Access Road Bridge at Holsworthy (near Evandale Court, Wattle Grove). Work will also include installing new overhead wire along the rail corridor, between Glenfield Station and Kinross Court, Wattle Grove. All work will take place inside the rail corridor.

To ensure the safety of our customers and staff, this work will be completed during a scheduled Sydney Trains trackwork weekend. Train services will be affected during weekend works. Please contact Transport Info on **131 500** or visit **transport.nsw.info** for more information about replacement bus services.

A map of the work area is provided overleaf.

What you may notice

Access to the rail corridor

To work on the Army Access Road Bridge, hi-rail vehicles will enter the rail corridor via the rail access gate on Evandale Court, Wattle Grove. To install the overhead wires, rail vehicles will enter the rail corridor from Railway Parade, Glenfield.

Construction equipment

Equipment to be used includes hi-rail vehicles (similar to a cherry picker), rattle guns, hammer drills, lighting towers, generators, telehandlers, work vehicles and various hand and power tools.

This work will be noisy, but we will also take every possible step to reduce noise, such as switching off machinery when not in use and monitoring noise.

Keeping the community informed

If you would like to speak with the project team about these works, please contact us via the details provided below. Thank you for your understanding during this work.

Map of the Army Access Road Bridge work area

