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

**Upcoming work**

**Between 7am and 5pm, Thursday 12 and Friday 13 March**, temporary site facilities and materials will be delivered into the rail corridor via the rail gate on Glenrock Parade, Tascott.

**Weekend work**

**Between 6am and 6pm on Saturday 14 and Sunday 15 March**, we will be working inside the rail corridor to construct retaining walls behind overhead wire structures and install safety screens on the Brisbane Water Drive Bridge, over the rail line. Tree trimming will also be required at Point Clare Station (subject to approval).

**Traffic changes**

There will be a partial lane closure on the Brisbane Water Drive Bridge **between 9.30am and 2.30pm on Saturday 14 and Sunday 15 March**. Traffic delays may be experienced. Traffic control and electronic sign boards will be in place to direct motorists.

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 work. Please contact Transport Info on **131 500** or visit [transportnsw.info](http://transportnsw.info) for information about replacement bus services.

**Construction equipment**

Equipment to be used includes cherry pickers, excavators, chainsaws, water carts, work vehicles and various hand and power tools.
Transport for NSW is committed to minimising noise impacts on the community. 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.

**Keeping the community informed**

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

**Map of work area**