

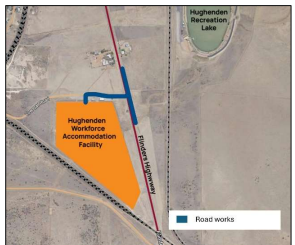
COMMUNITY NOTICE | November 2025 Hughenden road works notification



Works will soon commence on the intersection of the Flinders Highway and the access road to CopperString Workforce Accommodation Facility (WAF), to deliver safe access for workers and visitors to site.

These works will include sealing the WAF access road, which is currently used by construction vehicles. The upgrades are required to ensure safe access for traffic into the WAF from the Flinders Highway.

This package of works will be delivered by Flinders Shire Council on behalf of the CopperString Project.



The works are expected to take place between early November 2025 and late February 2026

6.00am and 6.00pm

Monday to Sunday.

Some activities may need to be undertaken outside of these hours to comply with safety requirements and other permits.

During these works, the Flinders Highway will be reduced to single lane traffic flow, with traffic control in place to guide motorists. Speed reduction will be in place for the duration of the works to ensure worker safety. Motorists are asked to obey all signage and traffic control instruction.

The Flinders Highway is expected to be returned to dual lane operation by the end of 2025, with final asphalting works to occur in early 2026.

Further information

Updates on these works will be issued on the Flinders Shire Council Facebook Page. Alternatively, please email copperstring@powerlink.com.au for further information.

About Powerlink Queensland

Powerlink Queensland is a Government Owned Corporation that owns, develops, operates and maintains the transmission network in Queensland. We connect Queenslanders to a world-class energy future, providing electricity to more than five million Queenslanders and 253,000 businesses.

We are also responsible for connecting large-scale renewable energy developments, including wind and solar, and providing electricity to large industrial customers in the rail, mining and LNG sectors. Find out more about Powerlink, visit powerlink.com.au or scan the QR code.

