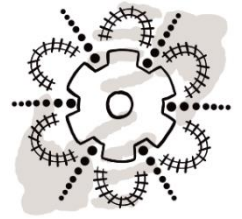


Track maintenance work near Village Road, Blayney

Community Notification

June 2026



UGL Regional Linx (UGLRL) operates and maintains the Country Regional Network (CRN) on behalf of Transport for NSW.

UGLRL is carrying out track maintenance work near Village Road, Blayney, in early June 2026.

What work are we doing?

We'll be carrying out maintenance resurfacing work on the railway track to improve the rail surface.

These improvements will help ensure the track continues to operate safely for all rail users.

Work includes but is not limited to:

- establishing a temporary work site
- undertaking essential track maintenance and resurfacing works, including renewing ballast and levelling the track, to ensure a smooth, safe and reliable rail network for our communities
- using equipment and machinery such as light and heavy vehicles, and hand and power tools.

When and where we'll be working

We'll be working near Village Road, Blayney between **03 June to 09 June 2026 from 7am to 5pm.**

Please refer to the map over the page to see the location of the work.

What will this mean for you?

You may notice:

- additional workers and vehicles in the area
- some noise from machinery and equipment.

Managing our impacts

UGLRL will take all reasonable and necessary steps to minimise community and environmental impacts during the work. This includes reducing noise as much as practicable

- managing vehicle movements within the work area.



Location of work area



Further information

Working closely with the local community is a priority for UGLRL. If you have any questions or are likely to be impacted by this work, please contact the Project Infoline and quote the asset number: **TRW00273A**.

Contact us



Project Infoline **1300 661 390**



enquiry@uglregionallinx.com.au



Level 2, 161 Kite Street, ORANGE NSW 2800
PO Box 8194, ORANGE NSW 2800

Visit the online portal go to

[Public notices](#) | [UGL Regional Linx](#)



Have an enquiry? Please email us at enquiry@uglregionallinx.com.au