## After hours works

## Indooroopilly rail bridge February 2025





What?

Queensland Rail will undertake around-the-clock weekend works as part of refurbishment and repainting works on the Indooroopilly rail bridge.

During the weekend's works, the Indooroopilly Riverwalk will be closed under the bridges for safety, with a pedestrian and cycle detour in place. Traffic management will assist trucks entering and exiting the work site.



When?

Around-the-clock works will be carried out **from 5am Saturday 8 until 6pm Sunday 9 February 2025**.

For safety, these works have been scheduled during a weekend and after hours when rail traffic is reduced and freight traffic can be diverted.



Where?

Works will mainly occur on the central section of the Indooroopilly Bridge (steel rail bridge between the Walter Taylor road bridge and the Albert rail bridge).

Residents may notice noise associated with the operation of machinery, including generators and compressors, and powered tools and equipment.

There may be an increase in project vehicles on surrounding roads near the work compounds on either bank of the river.

The Indooroopilly Riverwalk will be closed (under the bridges) - pedestrian and cycle detour via Radnor Street, Riverview Terrace and Westminster Road.



**Impacts** 



Trucks and on-track vehicles with flashing lights and reversing beepers



Scaffolding activities, operation of machinery (generators, compressors) and powered tools



Around-the-clock works (weekend, overnight)



Riverwalk closed pedestrian/cycle detour



Lighting towers at night

Every effort will be made to carry out these works with respect for our valued neighbours. We apologise for any inconvenience and thank you for your understanding during these important works. Works may be subject to change due to weather conditions and operational requirements.

If you would like to receive electronic copies of our works notices, please sign up at **queenslandrail.com.au/EmailNotification** 

For more information, call <u>13 16 17</u> or email <u>customerfeedback@gr.com.au</u>