

PROJECT OVERVIEW

Albury to Illabo



The Albury to Illabo (A2I) project is within the existing rail corridor and extends 185km between the Vic/NSW border and Illabo, NSW.

The rail line in this section is already at the standard required to meet future operational demands. Enhancements are required to create the height and width clearances for double-stacked freight trains. These enhancements involve modifications to existing bridges, signalling infrastructure, overhead services and level crossings.

Additionally, there are locations where existing tracks need to be slewed (moved sideways) to increase clearances, or lowered to provide clearance under existing road bridges.

What's happened

Environmental approvals: In October 2024, Inland Rail received approval from the NSW Minister for Planning to progress the Albury to Illabo section, subject to conditions.

You can view the Planning Secretary's Assessment Report and Project's Conditions of Approval on the NSW Government Planning Portal website: <u>planningportal.nsw.</u> <u>gov.au/major-projects/projects/inland-rail-albury-illabo</u>.

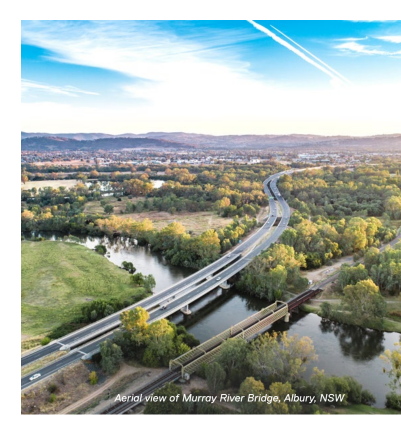
Design and construct contract award: In June 2023, Inland Rail appointed Martinus Rail to design and construct enhancement works on the Albury to Illabo and Stockinbingal to Parkes sections.

What's next?

With all primary regulatory approvals now in place, Inland Rail will commence preparation of the environmental and social management plans, permits and licenses, which are required before any major construction can start. This will involve further research and field surveys, progressing the project's design and extensive consultation with NSW and Australian government agencies and key stakeholders such as Councils and emergency service.

The Project is currently in the detailed design stage. Inland Rail is working closely with our contractor, Martinus Rail, to confirm the project's design meets the community and environmental commitments identified through the Planning Approval stage.

For further information visit inlandrail.com.au/a2i.





Fast facts

Train numbers

Following the completion of this section of the Inland Rail route, train numbers are expected to start low and gradually increase once the full Inland Rail project is operating. A daily peak of 18 trains (Albury to Junee) and 20 trains (Junee to Illabo) per day is forecast for 2040 on this section.

Traffic

One of the key activities to be completed is the reconstruction of the Edmondson Street bridge in Wagga Wagga. This will require the closure of Edmondson Street for approximately 18 months. Inland Rail has studied the effects of this closure on local traffic patterns, which will be most noticeable at peak times. Our contractor, Martinus Rail, will prepare traffic management plans for the construction period to assist in guiding travel patterns during the bridge closure.

Once Inland Rail operations commence and train numbers increase, additional train movements will increase the number of level crossing activations. Given the train numbers, most level crossing closure durations will be unchanged. Traffic modelling has analysed the time that traffic takes to clear and considered this against the increase in traffic anticipated as Wagga Wagga continues to grow. On-going monitoring of traffic and train interfaces is planned to guide strategic infrastructure planning.





Find out

more

Inland Rail is a 1,600km fast freight rail line between Brisbane and Melbourne that is connecting businesses, manufacturers and producers to national and global markets and generating opportunities for industries and regions during construction and beyond.

Delivering Inland Rail will help shift more goods onto rail and take tens of thousands of large trucks off our roads. This means faster, more reliable freight; safer, less congested roads; and fewer emissions.

Call on 1800 732 761.

We remain committed to working with the

community to ensure the best outcome

for the region and encourage you to get in

touch with us, with questions big or small.

Did you know?



74% of freight between Melbourne and Brisbane is moved by road



Moving freight by rail is four times more fuel-efficient than by road



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One 1,800m Inland Rail train will take 110 B-double trucks off regional roads

For more information, to view the interactive project map, or subscribe to our newsletter, visit inlandrail.com.au/a2i.

