

PROJECT OVERVIEW

# Illabo to Stockinbingal

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The Illabo to Stockinbingal (I2S) project involves the construction of 39km of new rail corridor just east of Illabo and at Stockinbingal, NSW.

This new section of rail corridor will provide a direct route from Illabo to Stockinbingal through to the existing Forbes line. This will bypass Cootamundra and the steep and winding Bethungra Range with its Bethungra Spiral.

# What's happened

**Environmental Impact Statement (EIS):** In October 2024, Inland Rail received Australian Government approval for the Illabo to Stockinbingal section under the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC 1999).

This follows the NSW Government's environment approval in September 2024 to progress the Illabo to Stockinbingal section, subject to conditions.

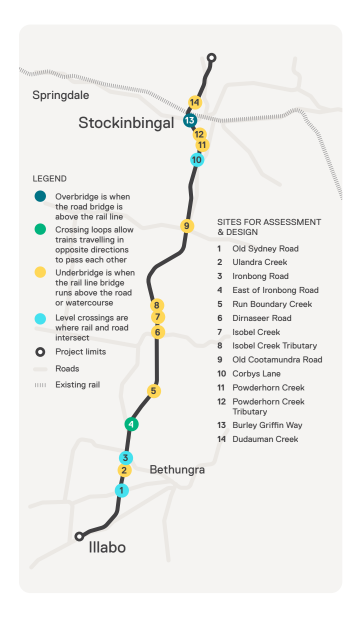
You can view the Australian Government's Assessment Report and Conditions of Approval on the EPBC Act public portal.

**Design and construct contract award:** In October 2024, Inland Rail awarded John Holland the contract to design and construct works on the Illabo to Stockinbingal section.

## What's next?

With all primary regulatory approvals in place, Inland Rail will work closely with John Holland to prepare environmental and social management plans, permits and licenses required before major construction can commence.

This will involve some further site investigations and field surveys to progress the I2S detailed designs. We'll also be





consulting with NSW and Australian Government agencies and key stakeholders such as councils and emergency services during this period.

# **I2S** fast facts

#### Noise

Construction work is likely to generate substantial noise due to the works required and the machinery involved. A Construction Noise and Vibration Management Plan will be prepared by the construction contractor to guide the delivery of construction works and mitigate, where possible, impacts on communities.

Operational rail noise and vibration is assessed in accordance with relevant state guidelines and the Secretary's **Environmental Assessment** Requirements. These guidelines provide the levels at which noise and vibration are deemed reasonable and feasible with mitigation.

#### Hydrology

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Construction of the railway will require the installation of new drainage infrastructure through the corridor. The design of the railway its drainage has strict criteria around changes to flood behaviours and the discharge of water. Inland Rail will consult with each neighbouring landowner on the design and performance of the drainage infrastructure to prepare and implement site specific outcomes.

#### 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 11 trains per day on this section is forecast for 2040.

#### **Train lengths**

The length of trains that will use Inland Rail will depend on market requirements. Since 2010, the Inland Rail project scope has been to determine the best possible route enabling 1,800m-long, double-stacked freight trains to travel between Melbourne and Brisbane. Operators are expected to also run trains that are shorter, some with only singlestacked containers.

#### Level crossings

Burley Griffin Way will undergo a major realignment and a new road over rail bridge will be built. This will enable the closure of one of the existing rail level crossings in Stockinbingal, improving safety. In addition, Ironbong Road will undergo a minor realignment around the proposed level crossing to improve safety.

Level crossings will be designed to ensure they comply with the relevant Australian and ARTC standards and ARTC will continue to liaise with the relevant road authorities and private landowners as design progresses.

### **I2S snapshot**





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.

Find out OP We remain committed to working with the

Call on 1800 732 761.

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/i2s.



#### CURRENT AS AT NOVEMBER 2024