

# NARRABRI LATERAL PIPELINE

GLNG Gas Transmission Pipeline, QLD, progressive rehabilitation of pipeline right of way

The Narrabri Lateral Pipeline will connect the approved Narrabri Gas Project (NGP) and Hunter Gas Pipeline (HGP) to transport natural gas to the existing transmission network near Newcastle.

The project will extend for about 50-60 kilometres from the NGP gas processing facility at Leewood to the HGP. The final length will depend on the selection of the alignment. The pipeline will be primarily located underground, with associated aboveground infrastructure including isolation valves, meters, and regulators. The project will provide the 'missing link' for the NGP, enabling much-needed gas to be delivered to the east coast domestic markets in the shortest possible time.

Santos is committed to minimising the impact on communities, landowners, and the environment. Santos has commenced consultation with directly affected landholders and councils representing the broader communities and encourages landholders to engage with us so that we can understand their feedback and insights about the project.

## The pipeline

The proposed gas pipeline will be designed and constructed in accordance with the latest version of Australian Standard (AS) AS2885 Pipelines Gas and Liquid Petroleum. This standard covers the design, construction and operation of gas transmission pipelines. Typically, a gas pipeline of this type would have a design life in excess of 40 years.

The proposed project is needed to secure NSW's future gas supply and help put downward pressure on gas and electricity prices for households, manufacturers, and businesses. The project will diversify the economy by providing gas to potential domestic, industrial, and commercial users by connecting the gas network.

## Project update

On 9 December 2022, the NSW Government declared the Narrabri Lateral Pipeline project Critical State Significant Infrastructure, as it is deemed essential to NSW for economic reasons. Santos has lodged a Scoping Report and requested Secretary's Environmental Assessment Requirements (SEARs) were issued by the NSW Government on 9 February 2023. Santos is now preparing the EIS.

## PROJECT FACTS



**50-60 km**

Length - approximately 50-60km



**6-12 months**

Construction expected to take 6 to 12 months



**150-200 jobs**

Between 150-200 construction jobs



**Material**

Epoxy coated high strength steel



**Size range**

up to 550mm



**Minimum depth of cover**

(based on AS2885 requirements)

- Typically: 900mm (minimum 750mm)
- Cropping areas: 1,200mm
- Road/rail crossings: 1,200mm



**Nominal capacity**

Up to 200 terrajoules/day

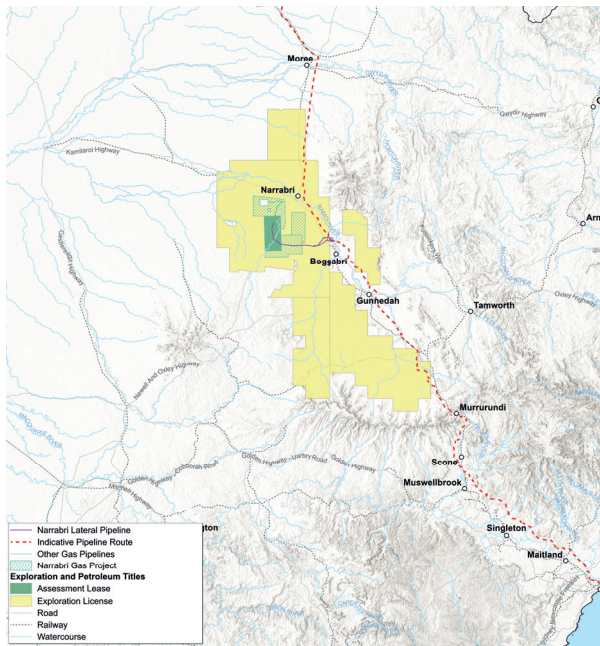
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## Project timeline

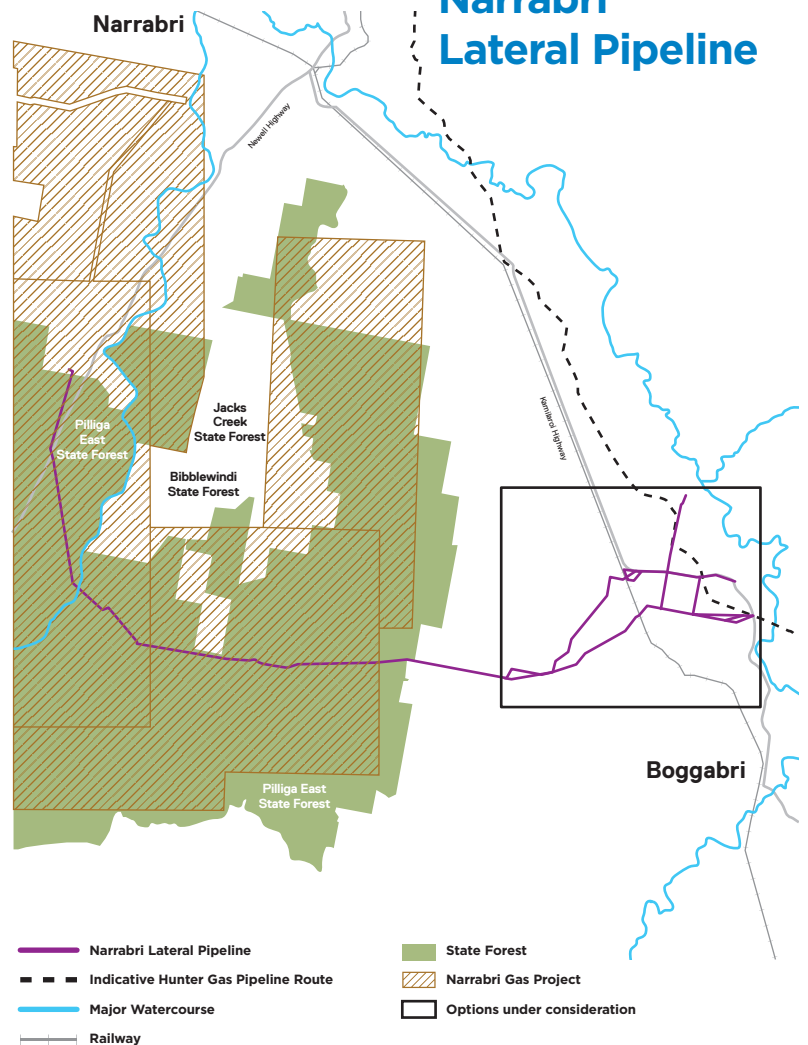


Santos is one of Australia’s biggest domestic gas suppliers and has been working to provide energy to homes and businesses across Australia and Asia for 70 years.

## Hunter Gas Pipeline



## Narrabri Lateral Pipeline



### CONTACT DETAILS

To find out more information about the project:

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