

NSW/Qld Border to Gowrie

General site surveys

April 2026

Work being done

Inland Rail is completing general site investigations at various locations along in the NSW/Qld Border to Gowrie section.

Inland Rail is maintaining groundwater bores as part of its groundwater monitoring program understand current groundwater conditions.

Ecological surveys help to understand species presence and ecological areas to manage potential impacts and inform design refinements.

Activity may include:

- Cultural heritage surveys
- Ecological surveys
- Maintenance and upgrades of groundwater monitoring equipment.

What can I expect?

- Contractors visiting groundwater monitoring bores to complete equipment maintenance or to replace or decommission devices where required
- Cultural heritage and ecological survey teams walking or driving on public and private land using light vehicles
- Survey teams walking to and undertaking surveys at various locations on designated properties and road reserves

- Light vehicles stopping frequently along the roadside and local roads.

Equipment used

Equipment used on site will include:

- Light vehicles - 4WDs

How we're managing impacts

- Regular contact with landowners to provide progress updates and to confirm land access requirements
- Vehicles entering or leaving private property will be cleaned and inspected.

Survey updates

Surveys can sometimes be cancelled or postponed at short notice due to weather or other factors.

We will let landowners know in advance if work is rescheduled.

Get in contact with our Stakeholder Engagement team with any questions you may have about the NSW/Qld Border to Gowrie section via email inlandrailqld@inlandrail.com.au or phone on 1800 732 761.

Thank you for working with us as we complete these important surveys.

 1800 732 761  inlandrailqld@inlandrail.com.au

 143–145 Margaret Street, Toowoomba Qld 4350

 Please call our free translation and interpreter service on **131 450** (24 hours a day) if English is your second language and you need help reading this document

**INLAND
RAIL** 