

# Timber bridge replacements

## Gowrie Junction

### Noise notice – February / March 2019

Queensland Rail is replacing 18 rail bridges between Ipswich and Chinchilla with more durable steel structures, to improve the safety and reliability of our network.

Continuous works will be undertaken during a scheduled track closure in March to replace the timber bridge located between East Paulsens Road and Morris Road at Gowrie Junction. These works will be undertaken on a 24-hour basis while there are no services using the rail line, in order to minimise impact for our customers.

Prior to this closure, works will be undertaken during daytime hours to prepare the bridge for replacement.

#### Overview of work

Location	Dates and hours of work	Type of work and impacts
Rail bridge between East Paulsens Road and Morris Road at Gowrie Junction (see map overleaf)	<b>Monday 18 February until Saturday 2 March 2019</b> 6.30am to 6.30pm (Monday to Saturday)	Site preparation works including delivery of materials and installation of bridge supports.  This includes the use of heavy machinery including a crane, piling rig, excavator and trucks with reversing beepers and flashing lights.
	<b>7am Saturday 2 to 6pm Tuesday 5 March 2019</b> Continuous works.	Removal of existing rail, ballast and bridge and installation of a new structure along with replacement of rail and ballast.  This includes the use of: <ul style="list-style-type: none"><li>heavy machinery including a crane and trucks with reversing beepers and flashing lights</li><li>hand tools including welding equipment</li><li>a generator and lighting towers.</li></ul> Traffic control will be in place during these works. Motorists may experience some delays to cross under the bridge during this period.

Every effort will be made to carry out these works with minimal disruption and we thank you for your cooperation during these works.

For further information, please contact (07) 3072 1070 or email [communityengagement@qr.com.au](mailto:communityengagement@qr.com.au)

## Bridge location



Map data © 2019 Google