SEQ timber bridge replacement – Guilfoyles Gully and Karrabin
Scheduled works – January 2016

Queensland Rail is replacing a series of ageing timber rail bridges on the Ipswich to Rosewood line, in South East Queensland, to improve reliability, operational safety and efficiency of services on the rail corridor.

Upcoming activities for this project include a planned track closure on 16-18 January 2016, involving around-the-clock construction works at the Guilfoyles Gully and Karrabin rail bridge sites.

Overview of planned works

<table>
<thead>
<tr>
<th>Location</th>
<th>Dates and hours of work</th>
<th>Type of work</th>
</tr>
</thead>
<tbody>
<tr>
<td>Karrabin-Rosewood Road (Guilfoyles Gully and Karrabin rail bridge sites)</td>
<td>• 1am Saturday 16 January through to 5am Monday 18 January 2016 (48-hour track closure, with continuous works)</td>
<td>• Track closure and night works • Use of large equipment and machinery including cranes and mobile lighting towers</td>
</tr>
</tbody>
</table>

This work involves the use of cranes, large equipment and machinery to facilitate the bridge replacement works.

Access to the sites for construction equipment will be via Karrabin-Rosewood Road, Sherman Road and Buckley Road. Some traffic delays may be expected. Traffic management will be in place for the safety of motorists and pedestrians during this time.

Residents near the rail bridges may experience some noise from truck movements and construction activity. Mobile lighting towers will be used during night works.

Queensland Rail is aware that such operations may cause temporary inconvenience to our valued neighbours. Every effort will be made to carry out these works with minimal disruption.

Queensland Rail apologises for any inconvenience and thanks the local community for their cooperation during these important works.

For more information contact Queensland Rail on 13 16 17 (between 8am and 5pm, Monday to Friday) or email communityengagement@qr.com.au.

For information and updates on Queensland Rail train services visit translink.com.au or call TransLink on 13 12 30 anytime.