

Project information sheet #7

6 May 2022

Lowmead Bridges Replacement

JOHN CLIFFORD WAY - HOBBLE CREEK CROSSING (new bridge to open with some traffic control)



This weekend traffic will be able to cross the first of two new bridges, constructed as part of the Lowmead Bridges Replacement project. Initially there will be minimal traffic control as equipment is moved from site.

In the last few days, there has been lots of movement at both Lowmead bridge sites. Work near the **newly replaced John Clifford Way - Hobble Creek Crossing bridge (pictured left)** has involved roadworks, installation of guardrails, signage and line-marking.

Thank you for your patience during construction, enabling us to deliver bridges with greater load capacity and reduced need for maintenance.

GORGE ROAD - BAFFLE CREEK CROSSING (timber bridge to close on 7 May for replacement work, after the newly replaced John Clifford Way - Hobble Creek Crossing bridge is open)



Preparations are underway for the start of the **Gorge Road** - **Baffle Creek Crossing bridge** replacement with set up of the site and mobilisation of equipment (pictured left).

Bridge construction works at the Gorge Road site will occur until about mid-July, weather permitting with heavy vehicles accessing the project area at times.

As there will be no bridge access, a detour will be required via Tableland Road and Lowmead Road via Berajondo.

Motorists are urged to allow for longer travel times, obey signage and any changed road conditions.

UPCOMING PLANNED WORK:

 Next week up to Fri 12 May: Site establishment at Gorge Road - Baffle Creek Crossing, piling works and demolition work.

Please use this information as a guide only. Due to the nature of construction projects and unforeseen delays, works may vary.

This project is funded by the Federal Government's Department of Infrastructure, Transport, Regional Development and Communications' Bridges Renewal Program Round 4 and Gladstone Regional Council.

Updates: https://conversations.gladstone.qld.gov.au/gladstone-region-bridges-replacement/lowmead-bridges-works