

**Mooloolaba Transport Corridor
Upgrade (MTCU) Project**
Stage 2 – Brisbane Road, Mooloolaba

Project number: H9272

REVISED Notice to residents
Night works, survey works and temporary changes to traffic conditions –
Mayes Canal Bridge, Brisbane Road and River Esplanade, Mooloolaba
(weather & site conditions permitting)**Planning for future stages**

As part of the Mooloolaba Transport Corridor Upgrade (MTCU) and the road widening of Brisbane Road, some early works for Stage 2 are required. These works include geotechnical investigations and survey works of areas on and around the Mayes Canal Bridge.

Stage 2 - includes the area from 42 Brisbane Road through to Kyamba Court including the new, four lane Mayes Canal Bridge. Construction will take place from February 2021 to 2022.

Geotechnical investigations at Mayes Canal Bridge, Tuesday March 10 and Wednesday March 11 between 7pm – 6am

Geotechnical investigations are performed to obtain information about the existing ground conditions beneath existing and future structures.

As part of the new bridge construction planning, small holes will be drilled into the road surface of the bridge and the riverbed beneath. All necessary environmental permits are in place.

To minimise inconvenience to the community, works will take place over two consecutive nights, between 7pm and 6am.

Temporary changes to traffic conditions

For safety reasons, one lane of Mayes Canal Bridge will be closed to vehicle traffic during these night works, with one-way traffic operating.

Traffic control and signage will be in place and pedestrians will be diverted to alternative footpath routes as required.

Please allow an extra 10-15 minutes of travel time on these evenings.

Please see the diagram on page 2 for the location of these works.

What to expect during construction works

Intermittent noise impacts can be expected during the Mayes Canal Bridge drilling works.

Survey investigations at Mayes Canal Bridge March, various dates and times

Surveying determines the positions of points and the distances and angles between them for detailing accurate land size and measurements.

Surveyors will be operating around Mayes Canal Bridge and along River Esplanade during March.

Traffic control will be in operation as required however major impacts to traffic are not expected.



Figure 1 Location of geotechnical and survey works, Mayes Canal Bridge and River Esplanade

Register to receive project updates

To receive regular project updates throughout the construction period, please register your contact details by emailing your details to

mooloolabatransportcorridorupgrade@sunshinecoast.qld.gov.au

Contact the project team

For further information, you can contact the project team on 1800 531 597 (during office hours, Monday to Friday 8.30am – 5pm) or email mooloolabatransportcorridorupgrade@sunshinecoast.qld.gov.au