

PROJECT NEWS

Project number: K1055

To The Resident

New Footpath – Jingellic Drive, Buderim

Project summary

Sunshine Coast Council is committed to increasing and maintaining pathway networks across our region.

Construction will begin soon on a new footpath along the western and northern side of Jingellic Drive, Buderim.

The path will extend 180m from the roundabout on Karawatha Street to 17 Jingellic Drive. Please refer to figure 1 overleaf.

To allow for a smooth and accessible connection, the path will be widened to two metres. The works have been carefully reviewed to minimise vegetation clearing, however it is necessary to remove five trees. As part of the council's commitment to sustainability, ten trees will be planted as offset along the new pathway.

Start date

This project is scheduled to start on Monday 4 September 2023 and will be finished within three weeks, weather and site conditions permitting.

Property access and parking

Property access should not be affected during works, however if the contractor was to require access, the property owners will be notified in advance.

Traffic management

To ensure the safety of all road users, traffic management measures will be in place throughout the project.

The shoulder of the path may be closed with limited on street parking to facilitate works.

Your patience during construction is appreciated.

Further information

You can find further information about the Jingellic Drive footpath project on Council's website at www.sunshinecoast.qld.gov.au or contact council's project officer, Francisco Zaldivar de Alba on the details below (please quote K1055 Jingellic Drive footpath)



A note from your local councillor

Hi everyone,

There is a growing voice for footpaths to be delivered along the entire stretch of Jingellic Drive. We have recently finished all of Alfriston Drive and Mountain Creek Road, so it's time to get started on this project.

Best regards,

Cr Christian Dickson

Figure 1: New footpath at Jingellic Drive shown in red.

