

Works Notification

UPDATE: Winifred Street Stormwater Drainage Upgrade

What works are coming up?

Council is continuing flood and drainage improvement works along Winifred Street. With the second stage of preliminary preloading works along the Ross River riverbank nearing completion, the project will now pause to allow the preloading to settle before progressing to the next stage.

This project is part of Council's stormwater Capital Works program, designed to address and improve drainage across Council's networks, and raise the quality of life for residents.

When will the works take place?

Location	Winifred Street, Mundingburra
Timing	From Thursday, 25 December 2025, the pause in works is expected to last approximately four (4) months, weather and project conditions permitting.
Hours	Normal work hours are from 6am to 6pm Monday to Saturday . In exceptional cases, work may be required outside these hours.

What will the works include?

As part of this project, Council will:

demobilise laydown site and undertake revegetation

Friday, 19 December 2025

- reinstate temporary vegetation upon completion of preloading activities, in preparation for the final stage of the project
- re-establish the shared pedestrian path connection along the Ross River
- continue monitoring the preloading works throughout this short construction pause.

What does this mean for me?

If you live in or are travelling through the area, you may experience:

- minimal construction machinery and vehicle movement
- Council will provide an update notification before the projects move into the final stage of construction.

Funding

Project funded by Townsville City Council.

Contact us

To find out more about these works or the project, please contact us on the details below.

Project Manager: Pune Brown

13 48 10 (business hours)

enquiries@townsville.qld.qov.au.

'Update: Winifred Street Stormwater Drainage Upgrade'.









Works Notification

Winifred Street Stormwater Drainage Upgrade – Stage 2:



Works site for the duration of the preloading pauses in operations.