

# Council Works Notification

## Goondaloo Creek Environmental Restoration Works



**Work location: Goondaloo Creek**

**Proposed work dates:** October – November 2021

In 2019 severe flooding was experienced across the city. As a result of river and creek bank erosion and risk of further erosion occurring, the Commonwealth and Queensland Governments through the Disaster Recovery Funding Arrangements (DRFA) have allocated funding to be delivered in partnership with Council for several carefully selected sites across the city where risk of further erosion has been deemed likely in the future.

Council continues the rollout of DRFA projects across the city and as a part of this program a section of Goondaloo Creek (400m stretch – adjacent to Discovery Drive, see overleaf) has been selected to receive restoration works.

Restoration works will reduce the risk of further erosion to the creekbank, with works involving the reshaping of creek channels and revegetation with native trees and ground cover to stabilise banks into the future.

At times during the works, traffic along Discovery Drive will be interrupted, this will be managed as part of the contractor's Traffic Management Plan. During these interruptions, it is important that road users exercise caution and follow the instructions of all signage and traffic controllers.

The **Goondaloo Creek** restoration works are scheduled to commence Friday, 29<sup>th</sup> October 2021 and are expected to take **six (6) weeks** to complete (weather and conditions permitting).

Normal work hours are **6am to 6pm Monday to Friday and 6am to 4pm on Saturday**. In exceptional cases, work may be required outside these hours.

**Contact: Tyson Schmid – Project Coordinator: 0481 454 539**



Australian Government

[enquiries@townsville.qld.gov.au](mailto:enquiries@townsville.qld.gov.au)



[townsville.qld.gov.au](http://townsville.qld.gov.au)



Queensland  
Government



13 48 10

# Council Works Notification

## Goondaloo Creek Environmental Restoration Works

