

# Eagleby Master Drainage Upgrade

Project update, December 2023



## Eagleby Master Drainage Upgrade

Logan City Council is delivering two major stormwater upgrade projects valued at \$30.8 million around Cowper Avenue and Kelly Street in Eagleby.

Better stormwater infrastructure means more protection for local properties during wet weather events.

The upgrades will:



Help protect people and property



Allow stormwater to drain easily and reduce possible impacts of wet weather



Build a more resilient and reliable stormwater network



## Project update

### Cowper Avenue works nearing completion

Road resurfacing in completed sections commenced in mid-October and is expected to be finalised by early 2024.

Restoration activities at Bishop Street Park will be carried out to March 2024 ahead of the upcoming football club season.

### Kelly Street works ongoing

Since starting at Bradley Park in March, works are ongoing including planned intersection works at Fryar Road and Logan Street throughout November.

Complex services above and below the ground have required a combined effort from Council contractors, Logan Water, and Energex.

Unfortunately, progress has been slower than expected due to underground rock breaking. Project upgrade works are expected to be ongoing until April 2024.

## When is it happening

Construction activities will generally occur from 7:00 am to 6:00 pm Monday to Saturday. Where works are required outside of these hours, residents will be advised.

## What can I expect



Every effort will be made to minimise disruption during the works. However, some temporary construction impacts can be expected such as:

- › Changed traffic conditions including reduced speed limits, road/lane closures and detours (as needed). Traffic controllers will assist as required.
- › Electronic signs will be installed to communicate traffic changes. Motorists are encouraged to plan their journey and allow extra travel time.
- › Increased noise, dust, and vibration.
- › Temporary loss of street parking and driveway access. Affected residents will be notified in advance.
- › Temporary footpath closures and bus stop relocations. Changes will be signed.
- › Temporary water or sewer disruptions. Affected residents will be notified in advance.
- › Temporary closure of some local parks. Park users will be notified in advance.

## Two upgrades at once means faster delivery



Upgrading infrastructure is a complex process. Some of the new pipes going underground are more than 2 metres in diameter. When combined with traffic in a busy residential area, and overhead and underground services, this becomes a challenging task.

To reduce the duration of the works, multiple crews will be working across the project zone.

This will speed up delivery and minimise the duration of disruption to the community. We appreciate your patience and cooperation while we complete these essential works.

## Where is it happening



Works are being carried out as two separate projects over multiple streets across Eagleby at the same time.

### Cowper Avenue Master Drainage Upgrade

- › Cowper Avenue
- › Sirius Street
- › Jackson Street
- › Stockade Crescent
- › Tasman Street
- › Dryandra Drive
- › Hughes Street
- › Butler Street
- › Stanbridge Street
- › Vacy Court
- › Reeman Court
- › Endeavour Parade
- › Roslyn Court
- › Stawell Court
- › Roebuck Avenue
- › August Street.

### Kelly Street Master Drainage Upgrade

- › Kelly Street
- › Kenmare Street
- › Tralee Road
- › Conoble Court
- › Logan Street
- › Fryar Road
- › Willowie Crescent
- › Melwood Street
- › Japonica Street
- › Minimbar Street
- › Lemongrove Street
- › Girralong Street
- › Lamont Street
- › Dongarven Drive.

A site compound will be located at August Berndt Park and Bradley Street Park.

## More information



📱 scan the QR code

🌐 [logan.qld.gov.au/eagleby-master-drainage-project](https://logan.qld.gov.au/eagleby-master-drainage-project)

@ [roadcomms@logan.qld.gov.au](mailto:roadcomms@logan.qld.gov.au)

☎ 07 3412 3412



[logan.qld.gov.au](https://logan.qld.gov.au)

