Eagleby Master Drainage Upgrade

Dear resident,

BMD on behalf of Logan City Council wishes to advise of upcoming work in your area.



Where	Potential half road closures: Sirus St, Roebuck Ave, Jackson St, Stockade Cres, Tasman Tce, Dryandra Dr, Endeavour Pde, Willowie Cres, Melwood St, Logan St, Conoble Ct, Fryar Rd. Reduced speed areas: Japonica St, Girralong St, Lamont St, Minimbah St, Cowper Ave, Reeman Ct, August St, Hughes St, Butler St, Stanbridge St, Vacy Ct.
When	27 May to 7 June 2024, 7 am to 5 pm (weather and site conditions pending)

What is happening

Stormwater upgrade works will soon commence on 27 May 2024.

Activities include replacement of underground stormwater pipes, construction of kerb and channel and road/path restoration works.

What you can expect

We aim to minimise disruption however some short-term impacts are unavoidable such as:

- noise, dust, vibration and flashing lights from trucks and large machinery
- · reduced speed limits
- potential water and/or power disruptions
- temporary restricted road and driveway access
- Please let us know ahead of time if you have special access requirements.

You will have local access to your property most of the time, even if signed as 'road closed'. If you need access, please speak with the traffic controllers. They may escort you through the work zone or ask you to wait for a short time until it is safe to drive.

Be prepared

- Do not park vehicles on the road near the closure area.
- For safety, follow instructions and signage.
- Avoid entering the work zone.
- For water outage information, call Logan Water on 07 3412 3412.

Thank you for your patience and cooperation while we complete these essential works.

More information

Scan the QR code to find out more about the Eagleby Master Drainage Project.

Contact us

If you have any questions or need access arrangements, contact:

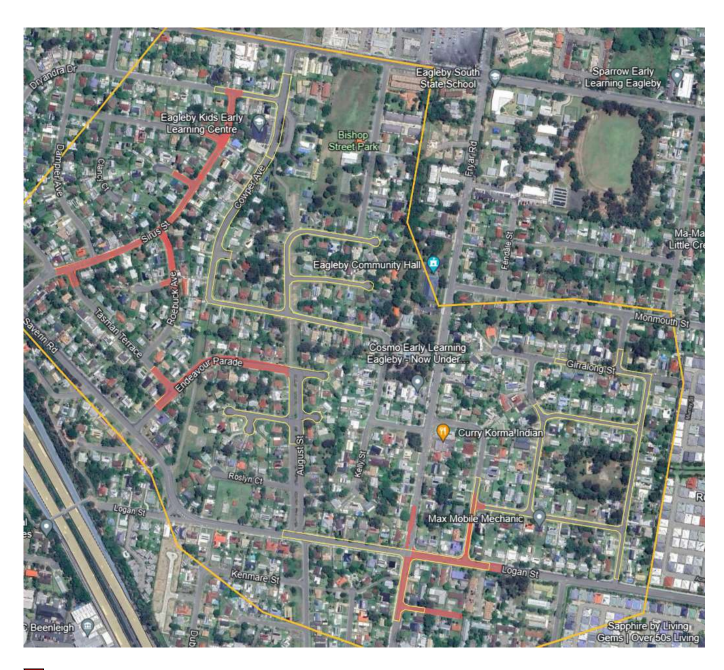
& 0408 786 744 Shane / 0457 754 846 John

shane.smith@bmd.com.au





Work zone map



- Potential half road closures zone (red)
- Slow lanes work zone (yellow)



