

Pavement rehabilitation

Ison Road, Greenbank

Logan City Council wishes to advise of upcoming road works in your area.

Where	Ison Road, Greenbank (see map overleaf).
When	Start: Late January 2026 Finish: Late April 2026 Start and finish dates may change due to weather or construction conditions.
Work hours	Monday to Friday, 6:30 am to 4:30 pm. Some activities may occur outside of these work hours.
Please note	To help manage the flow of traffic during “Stage 1” (see below for more details), a one-way traffic flow system will be in place in the work zone, heading eastbound direction from Backwater Road to Bombala Road (see map overleaf). Westbound traffic must detour via Thompson Road during “Stage 1” of works. Residents travelling southbound on Goodna Road, turning right onto Thompson Road, are encouraged to do a U-turn at the roundabout on Ison Road to help reduce traffic queueing.

What is happening?

Project works will take place in 2 stages:

Stage 1: Significant road excavation and pavement rehabilitation from Ison Park to property number 69-75. This stage will take about 2 months to complete.

Stage 2: Ison Road shoulder repairs and resurfacing.

What can I expect?

Every effort will be made to minimise disruption during these works. However, some temporary impacts can be expected:

- Lane closures, footpath closures and reduced speed limits around the work zone.
- Minor traffic disruption due to construction vehicle movement.
- Noise, dust, vibration and flashing lights from trucks and machinery.

Be prepared

- Expect delays; please plan your journey and allow for extra travel time.
- For safety, follow instructions of work crews and road signage, and keep clear of the work zone.

Site representatives and traffic control will be available to assist motorists and pedestrians during active work.

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

For more information

☎ 07 3412 3412

✉ TOPSCommunications@logan.qld.gov.au

Project work zone



Stage 1: One-way traffic flow system

