BEAMS ROAD UPGRADE (Lacey Road to Handford Road)

Better Roads for Brisbane

Project update





Beams Road project update

We are building a better connected, safer road network across Brisbane, and the upgrade to the Beams Road corridor is part of our \$1.2 billion roads investment to future-proof our city.

Beams Road is one of our city's busiest suburban roads, carrying approximately 19,000 vehicles each day. Our upgrade will widen sections of the corridor to four lanes, create new signalised intersections and new walking and cycling connections, to make it quicker and safer to travel around Carseldine, Fitzgibbon, Taigum and Zillmere.

This project will deliver important safety improvements for all road users, reduce traffic congestion and improve travel time and reliability. The project will also make it easier for people walking and riding to access local shops, schools and other amenities.

Our investment, combined with funding from the Australian Government, will create an integrated road network making it quicker and safer to get around, both now and in the future.

Adrian Schrinner, LORD MAYOR Scan the QR code to stay up to date as the project progresses.



Key project benefits



Improve safety for all road users



Reduce congestion



Improve connectivity for people walking and riding



Improve travel time and reliability

Project funding

The Beams Road Upgrade is jointly funded by the Australian Government for \$50 million under the Urban Congestion Fund, and by Brisbane City Council under the Better Roads for Brisbane Program.





Dedicated to a better Brisbane

What's coming up?

Some upgrades to the public utility services are planned along Beams Road near the crossing at Cabbage Tree Creek. These works will include relocating overhead power lines to the northern side of Beams Road at Cabbage Tree Creek. Additionally, a signalised pedestrian crossing is being constructed at the intersection of Beams Road and Golden Place to improve safety at this location.

Construction hours

- Construction will be carried out between Monday and Saturday from 7am to 5pm.
- Night works (when required) will occur Sunday to Thursday 7pm to 5am.
- Council will provide advanced notification of any anticipated out of hours works.

What to expect

During the works, residents and businesses near the work areas may, at times, experience:

- increased noise
- truck movements
- vibration and dust
- light from mobile light towers (during night works)

To facilitate these upgrades, some vegetation will need to be removed near Cabbage Tree Creek. At the completion of the Beams Road Upgrade project, more than 500 trees and shrubs with additional groundcover will have been planted within the project area.

Council will make every effort to minimise impacts to the local community.

Road users may experience delays when travelling through the area. Council will continue to monitor traffic conditions throughout the project and make adjustments where required.

Mid-2022 Release of detailed design

Mid-2022 Commence minor works

Late-2022 to 2024 Main construction works

Next steps

More information including timing of these works will be provided to stakeholders who are in the vicinity of the works prior to commencing.

We have welcomed the feedback we have received so far and we are now in the final stages of preparing the detailed design for the project.

As soon as the detailed design is finalised, we will release additional information to the community, including the updated project plan.

More information

To register for project updates or for more information, contact the project team using the details below.



1800 870 437 (business hours) 3403 8888 (after hours)



cityprojects@brisbane.qld.gov.au



Beams Road Upgrade City Projects Office Brisbane City Council **GPO Box 1434** Brisbane Old 4001



Visit Council's website at brisbane.qld.gov.au and search 'Beams Road Upgrade'.



Brisbane City Council GPO Box 1434 Brisbane Qld 4001



Printed on sustainable paper



3403 8888 f /BrisbaneCityCouncil



brisbane.qld.gov.au