New Sydney Fish Market

Works notification

Bridge Road works

To streamline access to the new Sydney Fish Market, we will upgrade Bridge Road, between the intersections of Wattle Street and Wentworth Park Road.

anna

Works activities - commencing 24 August 2024

- Upgrading the intersection of Bridge Road and Wentworth Park Road to include traffic lights, access to the new Sydney Fish Market driveway and signalised pedestrian crossings.
- Widening Bridge Road adjacent to the new Sydney Fish Market to allow for delineated bus and taxi pick-up and drop-off zones.
- Extension of the right-hand turn lane from Bridge Road into Wattle Street and establishment of a right-hand turn lane from Bridge Road into the new Sydney Fish Market.
- Drainage, kerb, road surface and line marking works, as well as renewed street lighting and landscaping.

How will this affect you and how will we manage it?

Work will be scheduled considering authority requirements to manage local impacts.

- Work will commence on 24 August 2024 and take several months. Work will be scheduled utilising a combination of day shifts as well as out-of-hours night and weekend shifts where necessary.
- Lane closures, pedestrian and cyclist diversions will be necessary at times throughout this work. Guidance will be in place to safely direct and assist motorists, cyclists and pedestrians around work zones.
- During night works, the noisiest works will be undertaken prior to 12am where reasonable and feasible.
- Measures will be in place to limit noise on site.

Thank you for your patience and cooperation while we complete this essential work.

Find out more

Scan the QR code to receive ongoing works notifications via email, including schedules and details of upcoming works.

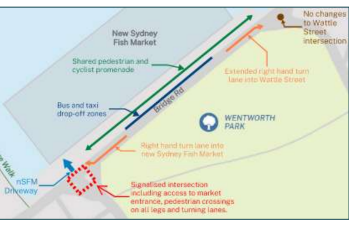
Please contact our team for more information, feedback or concerns:

1800 271 114 🔍 nsfm.community@multiplex.global 🚽

Read more about the project and Bridge Road works at <u>https://newsydneyfishmarket.insw.com</u>.

newsydneyfishmarket.insw.com





MANN



August 2024