

10 October 2023

Upcoming works in your area

Howard Street footpath and road marking

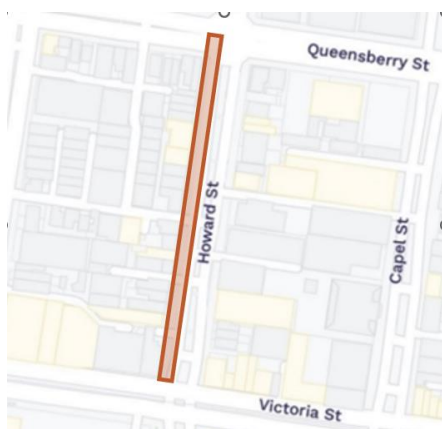
To provide a reliable water supply now and into the future, Greater Western Water is installing a new, larger water main along Victoria Street. These works are essential to replace 3.5km of 140-year-old water mains, with the project being delivered by Jaydo Construction.


What we are doing and when

We'll be painting the road lines and marking out where the new assets we previously installed are on the road and footpath along Howard Street's north bound lane. These works are planned to take place on **Tuesday 17 and Wednesday 18 October between 7am and 6pm.**

There will be temporary lane closures for vehicles and bikes in Howard Street's north bound lane during construction hours. Our traffic management will provide access to residents and local traffic at all times but there may be some delays so please plan ahead.

Location of the works



 Location of work zones, with detours in place around these areas during construction hours

What to expect

While we will continue make every effort to minimise disruption and inconvenience to you, the following can be expected:

- A construction vehicle will move throughout the north bound lane of Howard Street.
- Parking spaces on Howard Street may be occupied during working hours.
- Traffic and bike detours will be in place for Howard Street's north bound lane during construction hours, via Williams Street and Courtney Street.
- These works will not impact your water or sewerage services.



Need more information?

For further information visit yoursay.gww.com.au/victoria-street-water-main-renewal

Thank you for your patience during these essential works. If you have any questions or concerns, please contact:

Name: Natasha Jones or Gaia Milanesi

Phone: 0448 128 903 (business hours)

Email: victoriastreet@gww.com.au

Interpreter services: 03 9313 8989

Scan the code
to learn more about the Water Main Renewal Project
and see the latest news

