

3 October 2023

Upcoming works in your area – Elizabeth St to Peel St

Victoria Street Water Main Renewal Project

To provide a reliable water supply now and into the future, Greater Western Water is installing a new, larger water distribution main network 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

Works are about to begin on the existing water main in the southern side of Victoria Street. The old cast-iron water main will be removed and replaced in five sections, with separate works at major intersections.

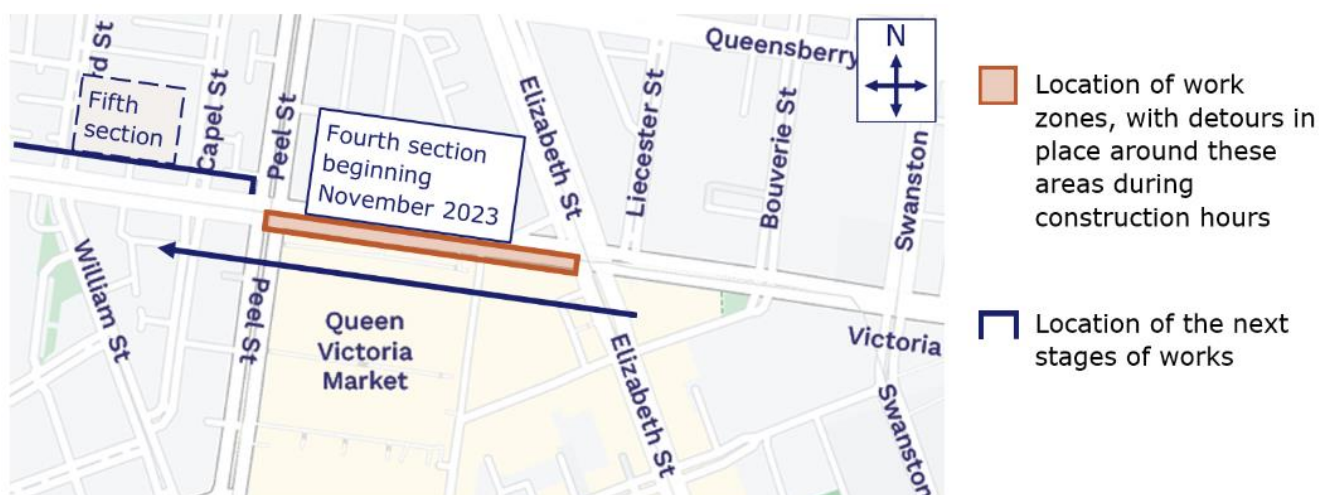
In preparation for pipe replacement works, **investigative works** will be completed from **16 October** for **one week** between **8pm and 6am, Sunday to Thursday**.

The main **pipe replacement works** will begin in **November 2023**, taking around **6 weeks** to complete. These will be night works between **8pm and 6am, Sunday to Thursday**.

We will notify you in advance if work outside these hours is required or dates change.

Location of the works

The work will take place on the **southern side of Victoria Street, between the intersections of Elizabeth and Peel Streets**, and in the intersection of Peel Street. Works will take place in the westbound lane, with traffic management and detours in place to help vehicles and pedestrians safely move around the area.





Why we are working at night

It's necessary to carry out these works at night to minimise disruption to traffic, tram and bus services, and businesses along Victoria Street. We apologise for any inconvenience.

Where possible we will perform our noisiest works at the start of our construction hours. Please note that unavoidable noise associated with construction will still occur throughout the night. For more exact information about when we will be working outside your property, contact our team on the below details.

What to expect

During investigative works, short periods of noisy digging will take place.

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

- Excavation work with fencing and barricades to keep you safe.
- Loud noise during construction hours.
- Dust and lights from machinery and vehicles during construction hours.
- Storage of equipment and materials in nearby clearways and side streets in the day
- Increased truck movements throughout the area in the day and night.
- Steel road plates will be used to cover excavations outside of construction hours, the road will be reinstated as works are completed.

Changes to traffic and parking

There will be changes to how vehicles and cyclists move on the southern side of Victoria Street during construction hours, which includes:

- A full closure of westbound lanes of travel between Elizabeth and Peel streets during construction hours, with detours in place via Elizabeth and Franklin streets. Victoria Street will reopen outside of construction hours.
- Temporary closure of nearby clearways and parking spaces in side streets near work zones at all times to store equipment and materials required for works.
- No impact to public transport.

Traffic management teams will be in the area during construction hours to assist with detours, pedestrian access and to facilitate local access and business delivery needs where possible. Please plan ahead as these changes may result in delays.

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. Every effort will be made to minimise any inconvenience to you during these works and we will keep you informed of our progress. If you have any questions or concerns, please contact:

Name: Natasha Jones or Gaia Milanesi

Phone: 0448 128 903 (business hours)

Customer service: 13 44 99 or gww.com.au/contact-us (24 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

