

Esk Reservoir

Project Update

May 2023

Urban Utilities is committed to excellence in water and wastewater services that enhance the liveability of our communities. As part of this commitment, we're installing a new reservoir in Esk and we would like to provide you with an update on the project.

What's happening?

Urban Utilities and our delivery partner, Diona, will construct a new 1.5ML water reservoir and water pipeline in Esk. Located at 104 Highland Street, the new reservoir will improve the reliability and resilience of the water supply network servicing the Esk township.

Project update

The project was estimated to start construction in early 2023 however, due to schedule changes and market supply issues the project has been delayed. We will advise when the project start date has been rescheduled.

Although there has been a pause in construction of the Esk reservoir, the initial investigations have had a positive outcome.

By doing network modelling and re-configuration, we were able to reduce the construction footprint by reducing the length of new pipeline to be installed along Highland Street by 600 metres. The pipeline will now run from the new reservoir site at 104 Highland Street to Mack Street. See map overleaf for comparison of pipeline alignments.

Currently we are doing hydraulic investigations and network checks in the region including Toogoolawah and Calcite reservoirs.

What's next?

We are still working hard to get things moving despite the delays and expect construction to commence within the next few months. Construction should last approximately eight months subject to weather and site conditions.

Map of new pipeline area



More information

We will keep you updated as the project approaches and we will provide advanced notice of any activities that may affect you.

If you would like more information about this project, please visit: Urbanutilities.com.au/EskReserve

Or you can contact us via:

Phone: Diona's Customer Assistance Team on 1300 13 13 38

Email: UUTeam@diona.com.au

You can also register for project updates via the website or by scanning the QR code below:

