

Hanlon St Sewage Pump Station Upgrade

About the project

Urban Utilities is committed to excellence in water and wastewater services that meet the evolving needs of our customers and enhance the liveability of our communities. As part of this commitment, our delivery partner, John Holland will soon commence works to complete the final stage of the Hanlon Street Sewage Pump Station upgrade in Bundamba.

The pump station upgrade is expected to:

- accommodate for future growth to ensure long-term wastewater services for our customers and community.
- improve flood resilience by enabling quicker recovery of the area during flooding events.
- improve the wastewater network capacity and reliability.
- reduce the likelihood of wet weather overflows for our customers, community and the environment.

What's happening?

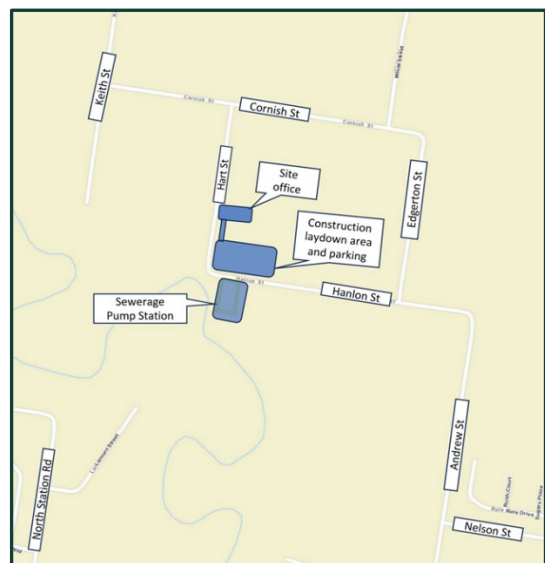
From Monday **11 November 2024**, our delivery partner, John Holland will commence site mobilisation to set up a construction laydown area in Hart Street, Bundamba, followed by construction works at the pump station. The final stage of the pump station upgrade is expected to take up to **16 months** to complete, weather and conditions permitting.

Delivered in stages, these works will include construction of a new sewage pump station including new wet well, value pit, inlet sewers, pipework, grit/diversion chamber and transformer. The existing pump station will be decommissioned and demolished.

Location

Works will take place at the Hanlon Street Pump Station, 62 Hanlon Street, Bundamba. Construction will be within the boundary of the pump station.

A site compound including a site office, construction laydown area, parking area, security fence, gates, and other security features will be located on the corner of Hart and Hanlon Street with access via Hart Street. The site compound will be in place for the duration of the project.



What to expect?

- **Work hours will be during the day from Monday to Friday between 6:30am and 6:30pm.** Some Saturday work may be required; we will notify residents if this needs to occur.
- **Noise and dust** during construction activities including excavation, and operation of machinery and equipment and the use of a crane. Dust suppression will be in place to minimise impact to residents.
- **Increase in vehicle movements**, including heavy vehicles, along **Andrew, Nelson, Edgerton, Cornish, Hart and Hanlon Streets** and entering and exiting the site during work hours.
- **Minor tree removal and trimming** of some trees within the pump station site to ensure access for vehicles, machinery and equipment and enable construction activities.
- **Local road access will be maintained** during construction for residents and visitors. Traffic controllers will assist machinery and equipment for entry and existing site as required.
- Safety barriers and signage will be installed around work areas to keep everyone safe.
- There will be no interruption to sewerage services during these works.
- Restoration and landscaping will occur post construction. We will restore all work areas as close to original condition as possible.
- We will make every effort to minimise impacts on the local community, including monitoring and managing noise and dust at the source.

For more information

If you'd like to learn more about the project, or register for project updates, you can contact the project team via:

Phone: 1800 319 668 between 8am and 4pm

Email: community.feedback@urbanutilities.com.au

Website: <https://urbanu.com.au/HanlonStreetUpgrade>

Thank you for your patience during these essential works.

