

WE'RE UPGRADING YOUR SEWER NETWORK

Boundary Road Switchboard Upgrade

Urban Utilities is committed to excellence in water and wastewater services. In line with this commitment, we're upgrading important infrastructure near your property that was impacted during the February 2022 flood events.

The switchboard recovery program involves upgrading the Sewer Pump Station (SPS) switchboards to enhance flood resilience across the Brisbane and Ipswich regions. This includes replacing temporary switchboards, implementing electrical and structural upgrades, constructing elevated platforms at selected sites, and installing rapid-removal switchboards to ensure that our electrical equipment is either elevated above flood levels or can be rapidly removed during heavy rainfall.

What's happening?

Over the coming months, our delivery partner, Downer WSP and their subcontractors, Allstar Infrastructure, J & P Richardson, and Engineering Applications will soon commence essential works at **Boundary Street, Moores Pocket**. The project will involve upgrading two electrical switchboards. **Stage 1** will be upgraded by extending the existing base and installing a new rapid-removal switchboard and **Stage 2** will be upgraded by installing a raised switchboard platform. We'll let you know before the start of construction; keep a look out in your letterbox for the update.

Map of construction area.



What to expect?

Noise/dust - residents may experience varying noise and dust levels from construction machinery and changed vehicle movements. We'll minimise these where we can.

Residents may also experience **possible generator noise** when used to provide temporary power supply to switchboards during the commissioning process. We'll let you know in advance before this occurs. Keep a look out in your letterbox for these updates.

Hours - we'll be working **during the day**, between **6:30 am and 6:30 pm, Monday to Saturday**. Construction for **Stage 1** is anticipated to take place for up to **ten weeks** (weather and site conditions permitting) and **Stage 2** is anticipated to take place for up to **six months** (weather and site conditions permitting)

Changed traffic conditions will be in place around work areas and access roads. Traffic control will be in place to manage traffic flow, ensure pedestrian safety and maintain local access.

Please take care and observe all signposting, speed limits and any directions given by Traffic Controllers. Safety fencing, barriers and signage will be installed around work areas to keep everyone safe.

Wastewater services – this work will not affect your service. There will be no planned interruptions to your sewerage services during this work.

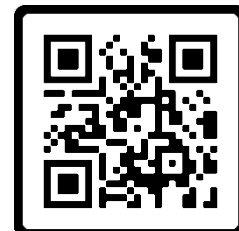
Tree trimming or removal – some trees might be identified for trimming or removal at worksites. Any trees marked with a blue "R" will be removed in accordance with council permit and replaced in approved areas following project completion.

Restoration - we will restore all work areas as close to the original condition as possible once the work is complete.

Our commitment - the project team will minimise the construction impacts to the extent possible and review work methods as required. We will keep directly impacted neighbours informed by providing regular construction updates during the project.

For more information:

- Phone **Emily Auchetti-McHugh** on **0427 2582 379** or **after hours 1300 992 605**
- Email **Community.Enquiries@downergroup.com**
- Visit **urbanutilities.com.au/FloodRecoveryProgram**
- Scan QR code for project information.
- Register for project updates at **Community.Enquiries@downergroup.com**



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