

Seqwater Dam Improvement Program e-update



Leslie Harrison Dam upgrade

Cyclone Oma didn't bring the rain to top up the dam water level like we had hoped. On the other hand, all this fine weather has been ideal for construction work. The project is on track for completion before mid-2019.

Construction update

[Click here](#) for a short video update from the construction site.

Work on site now includes:

- Putting the final touches to the new conduit (tunnel) that carries the raw water pipeline from the dam to the water treatment plant.
- Finishing the new access shaft that will allow maintenance workers to access the conduit.
- Finishing the weighting berm downstream of the dam wall with earth fill.
- Widening the dam wall with new sand filters and earth fill. This will improve the strength and stability of the dam wall.

Did you know the temporary bridge over Tingalpa Creek has carried more than 12,000 loads of construction materials to the dam upgrade site? The temporary bridge has reduced the impact on the Capalaba community by keeping those trucks off local streets and away from Capalaba State College.

You know those paint tins full of jelly beans? If you had 1 jelly bean for every truck that has crossed the temporary bridge you would have 12 four litre paint tins!



What to expect

With construction works occurring across the entire site, local residents should expect ongoing daytime noise from the use of heavy machinery around the site.

Work hours are 7am to 5.30pm Monday to Friday and 7.30am to 2pm on Saturdays, when required.

Contact the team

If you have any questions about the upgrade, construction contractor Fulton Hogan's project contact details are:

Phone: 1800 405 086 (during work hours)

Email: LeslieHarrisonDam@fultonhogan.com

We will keep you informed of the project's progress. If you know of anyone who would like to receive regular updates, please forward this update to them and ask them to contact the team.

For further details about the Leslie Harrison Dam Upgrade including our traffic and environmental management plans, visit youseqwater.com.au/leslie-harrison-dam-upgrade



the beach! This is the Leslie Harrison Dam wall with new sand filter layers being installed.

Not



rock lined drains are being installed. During heavy rain events, these drains will move water away from the dam wall.

Huge

Thank you for your patience and understanding while this essential work is carried out.



The

conduit has been buried under earth fill. The new raw water pipeline can be seen emerging from the conduit on the right (black pipe). When complete the earth will reach the doorway near the top of the new access shaft.



-----Safe Stamp-----
Your Anti-virus Service scanned this email. It is safe from known viruses.
For more information regarding this service, please contact your service provider.