

BELCONNEN TRUNK SEWER UPGRADE PROJECTS

Projects 2, 3 & 4: proposed odour control units

Want to find out more?

Visit our website at iconwater.com.au/bts

Email: participate@iconwater.com.au

Talk to us | 02 6248 3111 (Option 9)

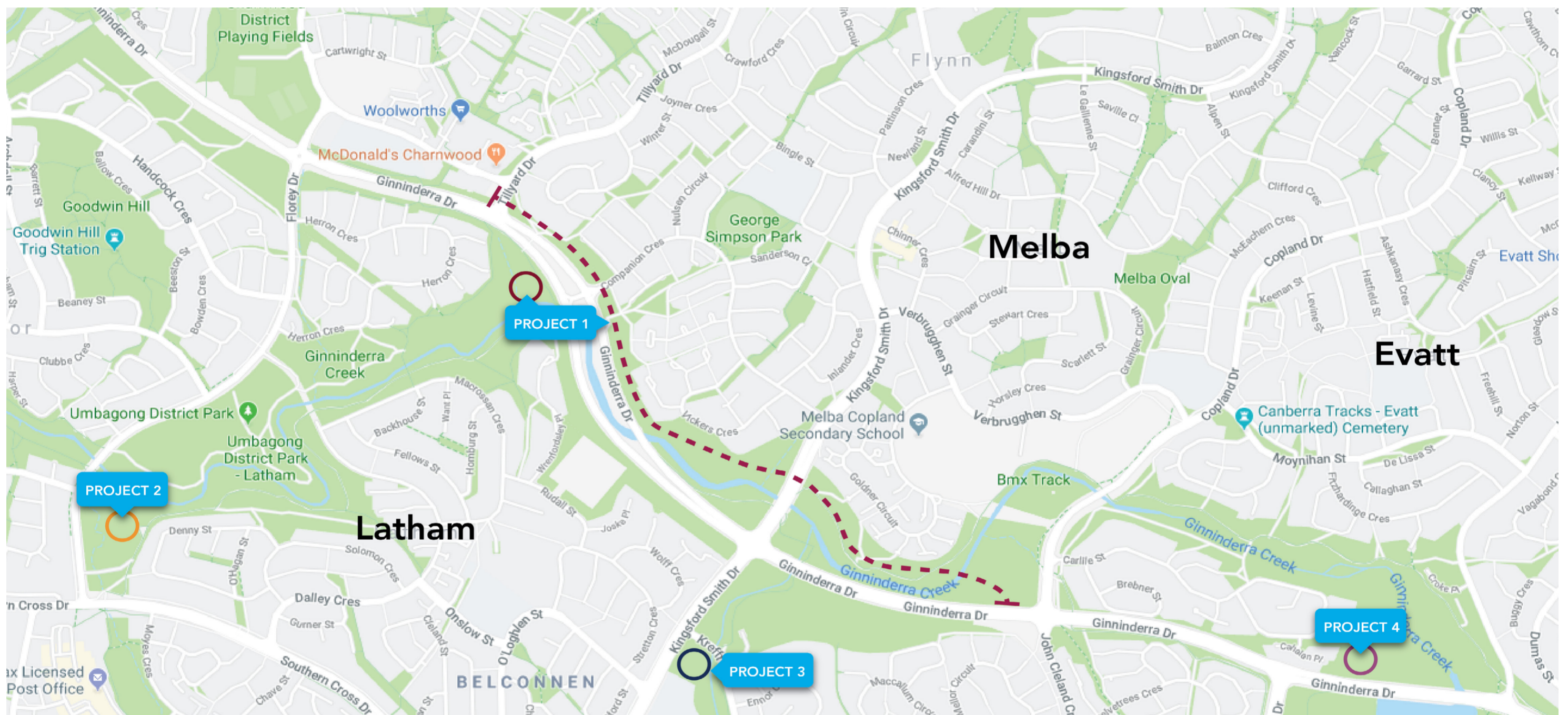
Three projects are proposed for:

- Latham (Project 2)
- Florey (Project 3)
- Evatt (Project 4).

These projects each involve the installation of a new structure called an

odour control unit (OCU). OCUs are a vital part of the sewer network as they allow ventilation and air filtration to protect the sewer pipes from corrosion. The ventilation an OCU provides extends the life of a sewer by reducing the amount of maintenance that the

pipeline needs, making management of the network much more efficient. The filters used in the OCU and ventilation stacks absorb gases such as hydrogen sulphide, which is a common source of odours from sewerage systems.



Planning process for projects 2, 3 & 4

These projects are being progressed under three separate merit track development applications. The DAs for Projects 2, 3 and 4 have also been lodged and will have a separate consultation period through ACT Government Environment, Planning and Sustainable Development Directorate, expected to commence mid to late June 2019.

As details on these projects become available, the Icon Water website will be updated with more information.

Community consultation

Icon Water is planning for the future of Belconnen and we have been speaking with the community to ensure that all upgrades to the sewer are understood. Feedback received from the community has assisted in the development of planning documents for each of the projects. This included moving the proposed location of Project 2 to avoid impacting on native grasslands in Umbagog District Park.



Artist impression showing the OCU structure. Icon Water is looking for community feedback to determine the best finishes for the OCU structures.