



April 2023

## Upper South Creek Wastewater Networks Project

Western Sydney is one of the fastest growing regions in Sydney. As this region continues to grow, our approach to service the area with wastewater infrastructure is crucial for growth and development.

Sydney Water is in the early planning stages of a new wastewater network in the South-West Growth Region. The Upper South Creek Wastewater Networks project will allow new infrastructure to be built to service the growth and connection to the Upper South Creek Advanced Water Recycling Centre. This project will ultimately deliver wastewater servicing to the below region.

Throughout the concept design stages we will engage with landowners, the community, council and businesses to keep them informed as the plans develop and seek their feedback.

### Upcoming site investigations

At Sydney Water, we are always looking for new and improved ways of doing things. We will be using drones to carry out a visual site inspection to inform our design of the wastewater network.

The drone will be flown by a qualified Civil Aviation Safety Authority (CASA) pilot, within CASA guidelines and approvals. The drones will not fly lower than around 45 metres above the properties and will take photos of the land to inform planning for this important work.

### What you need to know

From **Tuesday 11 April 2023** we will be flying a drone along South, Thompson and Cosgrove Creeks areas and taking photos to gain an insight on the landscape and topography. This work will be undertaken over a period of around 5 days.

You may also notice Sydney Water contractors walking along the adjacent streets conducting part of the visual inspections.

The images taken during the visual inspection will not be publicly released and only used to inform future planning for the wastewater services.

If you would like more information or have any concerns, please scan the QR code to our Sydney Water Talk page or email us

[threecreeks@sydneywater.com.au](mailto:threecreeks@sydneywater.com.au)

