### Sydney WATER



# We're starting work in your area

#### 21 April 2025

We are starting construction on the first stage of work on the Upper South Creek Networks Program, providing world-class wastewater services to Western Sydney's growing communities.

Since our last update, Sydney Water and our delivery partner, CreekConnect, have been reviewing the proposed infrastructure across the eight Upper South Creek precincts and developed an optimised solution. This reduces the number of pumping stations and kilometres of pipelines we need to service the area.

#### An optimised solution

We are building the South Creek pumping station with a larger capacity which means the Badgerys Creek Stage 2 pumping station is no longer needed. This reduces the amount of infrastructure required and save tens of millions of rate-payer dollars.

Wastewater flows from the airport will now be transferred to the Advanced Water Recycling Centre via the South Creek precinct instead of the Badgerys Creek precinct. Construction in the South Creek precinct has been prioritised, to cater for flows when the airport opens in late 2026.

The design for Badgerys Creek Stage 2 is progressing with site investigations to start in mid 2025 and construction expected to start in 2026. We will meet with landowners impacted by the changes and will provide an updated map showing the optimised solution.

#### What you need to know

We have engaged Fulton Hogan to start construction of the new South Creek pumping station, north of Elizabeth Drive.

Starting in late April, the initial six months of work will include:

- site establishment to set up site offices, facilities, stockpile areas and fencing around the pumping station footprint
- building the temporary access road
- clearing vegetation and excavation, compacting and grading the ground surface
- excavation work for the underground structures
- drilling piles, installing steel formwork and pouring concrete
- delivery and removal of materials and equipment to and from site.

The map over the page shows our work area.

#### Our work schedule



We plan to start work in the South Creek precinct in **late April 2025** and expect to finish by **late 2026**, weather and ground conditions permitting. This includes construction of the South Creek pumping station, gravity carrier and pressure main.

#### **Our work hours**



The South Creek pumping station site is located away from residential properties, so we expect construction impacts on the surrounding community to be minimal.

For this reason, we will work extended hours during the initial phase of work, from **7 am to 6 pm**, **Monday to Sunday**. Typically, we will work a 6-day week, but we may work on Sundays depending on progress on site.

We won't work on public holidays. If we need to work outside these hours or at night, we will notify you in advance.

We will provide an update about working hours before we start construction of the wastewater pipelines.

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#### What you can expect

We know our work can be disruptive, so we'll make every effort to reduce any impact this work may have on you. You may experience:

#### Noise



At times, there may be some noise from the digging and heavy machinery.

We will keep noise to a minimum, avoid unnecessary loud noises and follow all mitigation measures in the construction environmental management plan.

#### **Truck movements**



There will be frequent vehicle movements in and out of the site during our approved working hours. Truck movements will vary each day depending on the work activity.

When needed, our traffic controllers will help keep traffic flowing safely and minimise disruption to local traffic. We'll make sure our workers understand the importance of driving safely and within speed limits.

#### **Dust and mud**



Some of our work will create dust, which can get worse in windy weather. We will manage dust by wetting down our work areas, access roads and stockpiled material. We will inspect our work areas often to make sure they are tidy and organise a street sweeper to make sure mud isn't tracked off site onto local roads.

#### Impact to services



Your water and wastewater services **won't** be impacted while we do this work.

#### Where to get more information

If you would like to know more, please contact our Community Engagement team at uscnetworks@sydneywater.com.au or call 1800 010 083.

#### Subscribe for email updates

Scan the QR code to subscribe for email updates or to visit the project website



sydneywatertalk.com.au/uscnetworks

## Community information drop-in session



The next Aerotropolis and Mamre Road Precincts community information drop-in session is on **Saturday 10 May 2025**.

Drop in to the Bringelly Community Centre any time **between 10 am and 1 pm** to talk to our project team.

Representatives from other agencies will also be in attendance, together with the Aerotropolis Independent Community Commissioner Roberta Ryan.

#### We speak your language

#### If you need a free interpreter, please call 13 14 50

Arabic | Italian | Chinese (Traditional) | Chinese (Simplified) | Spanish | Croatian

إذا كنت بحاجة إلى مترجم، اتصل برقم الهاتف المذكور أعلاه

Se hai bisogno di un interprete, chiama il numero sopra

如果您需要口譯員,請撥打上面列出的電話號碼如果您需要

口译员,请拨打上面列出的电话号码

Si necesita un intérprete, llame al número que figura arriba Ako trebate prevoditelja, nazovite gornji broj

## Thank you for your cooperation during this essential work.





#### South Creek pumping station – our work area

