

New water reservoir in Marsfield

Project update: December 2023

We're building a new water reservoir in Marsfield to service the growing community. Our work will ensure we continue to provide clean and reliable water every day.

Our site preparation activities started in September. Since then, we have:

- established work areas and set up a site office and amenities for our workers
- installed three CCTV cameras that only capture footage of our site
- installed temporary pipes to ensure the existing reservoir continues to operate during construction of the new reservoir
- conducted quality checks on the temporary pipes.

Holiday shutdown dates



The site will be closed for two weeks over the holidays between **Saturday 23 December** and **Sunday 7 January 2024**.

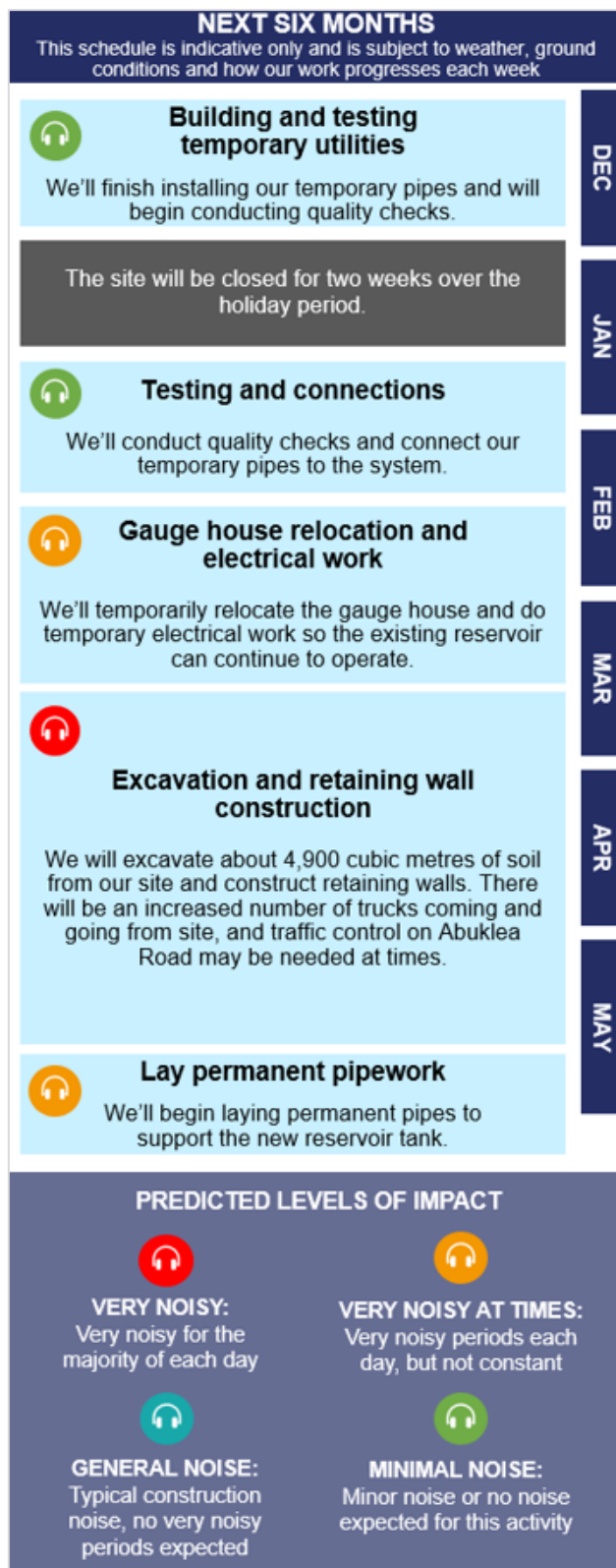
Our last day of work for 2023 will be Friday 22 December.

Upcoming work

The lookahead in the next column shows our planned work activities for the next six months, including:

- finishing installing and connecting our temporary pipes
- temporarily relocating the gauge house
- starting our main construction work that includes excavation to make way for the new reservoir. We expect this excavation work to be very noisy.

We will write to you again before we begin our main construction work to give you more details on what to expect.



Have your say on what the outside of the new reservoir tank will look like

Please scan the QR Code and submit your preference by **Wednesday 31 January 2024**.



If you prefer to provide your feedback over the phone or via email, please contact us directly.

We will carefully consider all feedback as well as Sydney Water's own requirements and standards before deciding what the outside of the tank will look like. Strong consideration will be given to the views of our nearest neighbours.

Four options for tank design

These four options meet Sydney Water's requirements and standards, and consider:

- safety of our workers when maintaining the reservoir (and any visual screening option)
- safety of nearby residents after the reservoir is built (with visual screening, if an option with this feature is chosen)
- ability to inspect and access the reservoir for repair and maintenance activities
- frequency and cost of ongoing maintenance of any visual screening option
- space constraints within our site.

Over time and in line with Sydney Water requirements, maintenance of the outside of the reservoir is required, which involves painting patches of Environmental Green. For this reason, our preference for the tank design is Option 1.

Other options considered

Several options were considered but not taken forward as these don't meet the Sydney Water requirements and standards. These include options:

- painting a decorative mural
- installing a structure or structures with vegetation to screen the reservoir
- planting large trees next to our site boundary near Summit Close
- fixing cladding to the outside of the reservoir.

Option 1. Environmental Green paint

Our preference is to paint the tank in Environmental Green. Most of our reservoirs are painted this one block colour as it blends into the environment and reduces the appearance of wear and tear over time.



Option 2. Camouflage paint design

A camouflage paint design introduces other natural shades as well as Environmental Green to help the tank blend in. Future patch repairs or maintenance may be less noticeable with this design.



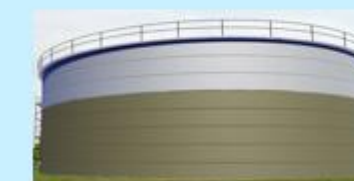
Option 3. Bush silhouette paint design

Given there is limited space to plant large trees on site, this paint design may soften the appearance of the tank with more natural features. Future patch repairs and maintenance may be more noticeable with this design.



Option 4. Dual-tone paint design

The top section of the tank could be painted a lighter colour, with the bottom section painted Environmental Green. Future patch repairs and maintenance could stand out the lighter section.



These artist impressions are indicative only. Final designs and colours may differ once the tank is painted.

Keep up to date with weekly emails



Join our email list to get weekly updates about our construction activities in the week to come. Scan the QR code, call 1800 943 119 or email us at confluence@sydneywater.com.au to join.

You'll only receive emails about this project and we won't share your details without your permission.



Where do I get more information?

If you want to know more or discuss the tank design options with our project team, please contact our community engagement team at confluence@sydneywater.com.au or call 1800 943 119.

We speak your language

Interpreter Service 13 14 50

Arabic • Chinese • Greek • Italian • Korean • Vietnamese • Hindi • Punjabi

إذا كنت تحتاج إلى مترجم، يرجى الاتصال بالرقم أعلاه.

如果您需要傳譯員的協助，請致電以上的號碼。

Αν χρειάζεστε διερμηνέα, τηλεφωνήστε στον παραπάνω αριθμό.

Se vi serve un interprete, telefonate al numero indicato sopra.

통역사가 필요하시면 위의 번호로 전화하십시오.

Nếu quý vị cần thông dịch viên, hãy gọi đến số trên đây.

यदि आपको दुभाषिए की सहायता की ज़रूरत है, तो कृपया ऊपर दिए गए नम्बर पर फोन करें।

ਜੇ ਤੁਹਾਨੂੰ ਦੋਭਾਸ਼ੀਏ ਦੀ ਮਦਦ ਦੀ ਲੋੜ ਹੈ, ਤਾਂ ਫ਼ਿਪਾ ਕਰਕੇ ਉੱਤੇ ਦਿੱਤੇ ਨੰਬਰ 'ਤੇ ਫੋਨ ਕਰੋ।



We excavated near our access road to install temporary pipes.

We've installed sediment control measures and a temporary driveway to avoid dirt and mud running off our site into the stormwater system during wet weather. You can see some of the site amenities for our crew in the background of the photo below.

