Notification – Airport Business Park

14 August 2023

Sydney Metro is Australia's biggest public transport project.

Sydney Metro – Western Sydney Airport is the new metro railway line which will service Greater Western Sydney and the new Western Sydney International (Nancy-Bird Walton) Airport. A city-shaping project, the 23-kilometre new railway will connect the Western Sydney Aerotropolis in the south with St Marys in the north – where customers can connect to the existing Sydney Trains suburban T1 Western Line. The NSW and Australian governments have a shared objective of having Sydney Metro – Western Sydney Airport operational when the airport opens for passenger services.

Parklife Metro consortium was awarded the station, systems, trains, operations, and maintenance contract for Sydney Metro – Western Sydney Airport in late December 2022.

Parklife Metro will deliver 12 new metro trains, six new stations between St Marys and the new Aerotropolis, rail systems and the stabling and maintenance facility to be built at Orchard Hills. Parklife Metro will operate and maintain the Western Sydney Airport line for 15 years after it becomes operational.

Work in August

- Site establishment activities, including line markings, fencing, installation of temporary water and power supply and site signage
- Minor civil works for the hardstand and parking areas including foundation, backfilling, levelling and bulk earth works.
- Deliveries of additional sheds, buildings, equipment and materials

- Installing new sheds and constructing stairs and walkways for the compound
- Surveying works will occur from a vehiclemounted camera, surveyor on foot with a camera and tripod, and a drone to capture aerial data from construction sites to inform project design.
- Environmental controls across the site.

What to expect:

- Work may generate some noise, but impact is expected to be minimal
- Work will be completed during standard construction hours Monday to Friday, 7am to 6pm and Saturday, 8am to 1pm. Nearby residents and businesses will be notified in advance of any likely out-of-hours work.
- An increase in small to medium vehicles entering the project alignment site via Badgerys Creek Road
- Increased vehicle movements on surrounding roads
- Equipment for this work activities will generate noise, vibration, and dust. Mitigation measures will be in place to minimise these impacts including noise and vibration monitoring, respite periods and dust suppression.
- Please refer to map overleaf showing work locations.

Equipment used:

Includes (but is not limited to) excavators, cranes, rollers, vacuum truck, heavy and light site vehicles, watercart, generators, survey equipment (marker pegs and pickets, flagging) and hand tools.





Airport Business Park work area



Contact us

Please contact **Bella**, the dedicated Place Manager from the Parklife Metro community team on **1800 717 703** or by emailing sydneymetrowsa@transport.nsw.gov.au if you have any questions, or would like to provide feedback about the work, including appropriate respite periods.

We will continue to keep you updated on the progress of work in your area. If you would prefer to receive updates by email, please send a request to sydneymetrowsa@transport.nsw.gov.au and we will add you to the distribution list. Sydney Metro has launched Sydney Metro Connect – a new way to stay informed.

You can download Sydney Metro Connect on the App Store or get it on Google Play.

We value your input regarding our communications approach and engagement.

Thank you for your cooperation while we complete this essential work.

Contact us



24-hour Community Information Line 1800 717 703



sydneymetrowsa@transport.nsw.gov.au



Sydney Metro – Western Sydney Airport, PO Box K659, Haymarket NSW 1240



Access information in over 100 languages Download Sydney Metro Connect from the App store or get it on Google Play.



Translating and interpreting service

If you need help understanding this information, please contact the Translating and Interpreting Service on **131 450** and ask them to call us on **1800 717 703**