

Australian Government

BUILDING OUR FUTURE



Commuter Car Park Program

St Marys Station and precinct

Transport for NSW | March 2022

Projects Overview

Transport for NSW is delivering improvements across the state to create vibrant, productive, liveable and sustainable places that support community health, safety and wellbeing. To promote future employment growth, support the local population now and into the future, and to improve connections across Greater Western Sydney, St Marys Station and precinct is being renewed. Transport for NSW projects currently being undertaken in the area include:

- St Marys Commuter Car Park extension
- Sydney Metro Western Sydney Airport Enabling Work

For more information about these projects, please visit our project webpage transport.nsw.gov.au/stmarys

Upcoming construction work

St Marys Commuter Car Park extension

We will be undertaking the following construction activities in March 2022:

- Installing the perimeter façade screens to the upper levels
- Dismantling and removing the perimeter scaffold
- Finalising work to reconfigure the layout of the ground floor, which will require some parking spaces to be unavailable
- Modifying the existing Harris Street side pedestrian ramp at the station lift, with wheelchair access available via the adjacent ramp
- Transport Park&Ride works within the construction compound continuing.



Construction progress on the multi-storey commuter car park at St Marys

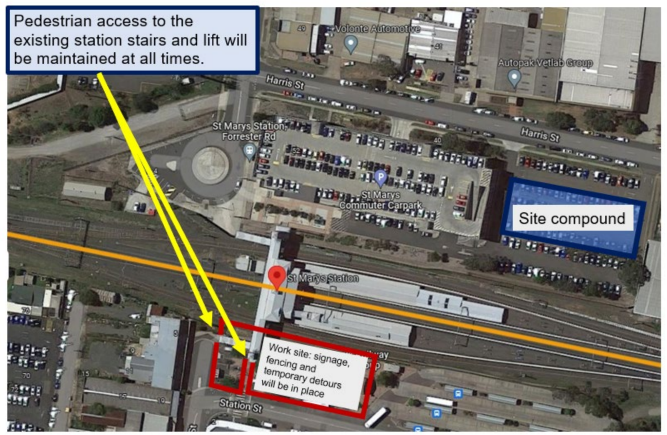
Level 3 of the multi-storey commuter car park will re-open in early March. More parking spaces will re-open on level 4 and 5 by early April 2022.

Sydney Metro – Western Sydney Airport Enabling Work

Transport for NSW is continuing enabling work at St Marys Station to prepare the site for construction of Sydney Metro. In March 2022, the project team will start preparing the southern station entrance for the relocation of the lift and stairs later this year. Preparation work in March 2022 will include:

- Installing hoarding to establish a site compound within the pedestrian thoroughfare off Station Street
- Relocating infrastructure in the pedestrian thoroughfare off Station Street, including steel park benches, wayfinding signage and bike racks
- Upgrades to underground services
- Excavation work for stair and canopy footings
- Temporary impacts to traffic movement within Queen Street cul-de-sac, including changes to access to the taxi stand from March until December 2022
- Some vegetation removal and trimming of trees adjacent to the southern station entrance.

Signage, fencing, temporary pedestrian detours and traffic control will be in place as required to assist pedestrians, motorists, and cyclists around our work areas. Pedestrian access to the station will be maintained at all times.



The work site area shown is indicative only, subject to approval.

Upcoming night work

In March, some work will take place outside of standard construction hours during Sydney Trains trackwork periods when trains are not running. Scheduling our work to coincide with Sydney trains trackwork periods minimises disruptions to commuter services and improves the safety of our construction team and customers.

This work will be undertaken from 6pm Friday 11 March until 7am Monday 14 March 2022.

Construction hours

The NSW Government has introduced new rules to support industry and continue the delivery of critical infrastructure during COVID-19.

In accordance with the *Environmental Planning and Assessment* (COVID-19 Development – Infrastructure Construction Work Days No.2) Order 2020, standard construction hours are **7am until 6pm Monday to Sunday, including public holidays**.

Work that is deemed non-intrusive may be completed outside of standard hours and without additional notification. We will notify you in advance of any additional day or night work that may impact you.

Minimising community impacts

We understand that construction activities may cause disruption to the community and every effort will be made to minimise impacts where possible, including:

- turning off equipment when not in use and using non-tonal reversing alarms to reduce potential noise impacts to the surrounding community
- locating equipment as far away from residents and businesses as possible
- directing lighting away from residents
- installing noise barriers to shield residents from high impact noise activities
- conducting onsite monitoring to ensure compliance with strict environmental conditions relating to noise vibration and dust management.

Contact us

We will continue to keep the community informed with regular project updates. More information about the project is available on our website. If you would like to sign up to our project distribution list, please contact us phone or email and we will email you regular updates.

- For more information call **1800 684 490**
- For all urgent enquiries or complaints regarding construction activities, please call our 24-hour Construction Response Line **1800 775 465**
- ➢ projects@transport.nsw.gov.au
- <u>∎</u> transport.nsw.gov.au/stmarys
- 🖂 🛛 PO Box K659, Haymarket NSW 1240



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 684 490**.

March 2022 Pub No 17.STM01

Privacy Transport for NSW (TfNSWS") is subject to the Privacy and Personal Information Protection Act 1998("PPIP Act") which requires that we comply with the Information Privacy Principles set out in the PPIP Act. All information in correspondence is collected for the sole purpose of assisting in the delivery this project. The information received, including names and **addresses** of respondents, may be published in subsequent documents unless a clear indication is given in the correspondence that all or part of that information is not to be published. Otherwise we will only disclose your personal information, without your consent, if authorised by the law. Your personal information will be held by us at 27 Argyle Street, Paramatta. You have the right to access and correct the information if you believe that it is incorrect.