

Commuter Car Park Program

West Ryde Station

Project update

November 2021



Thank you for your continued support and cooperation during the construction of the West Ryde Commuter Car Park.

The West Ryde Commuter Car Park located on Ryedale Road is almost complete and will be open from Thursday 11 November. Customers can use the new car park which has the following features:

- 101 additional parking spaces, including Transport *Park&Ride* facility, which enables free parking for public transport customers
- Four accessible parking spaces and a new bike rack for 12 new bicycles located adjacent to the station entry
- New CCTV, lighting and wayfinding signage
- New rail corridor fencing for improved safety
- Landscaping within the car park, and along the Ryedale Road footpath.

Transport Park&Ride

Transport *Park&Ride* is designed to free-up more spaces at commuter car parks for those who want to travel on public transport. Located close to public transport hubs, *Park&Ride* makes it easier to park nearby and continue your journey on a train, bus or ferry.

Park&Ride allows you to access up to 18 hours free parking each day when you complete a trip on public transport by tapping on and tapping off with the same Opal card.

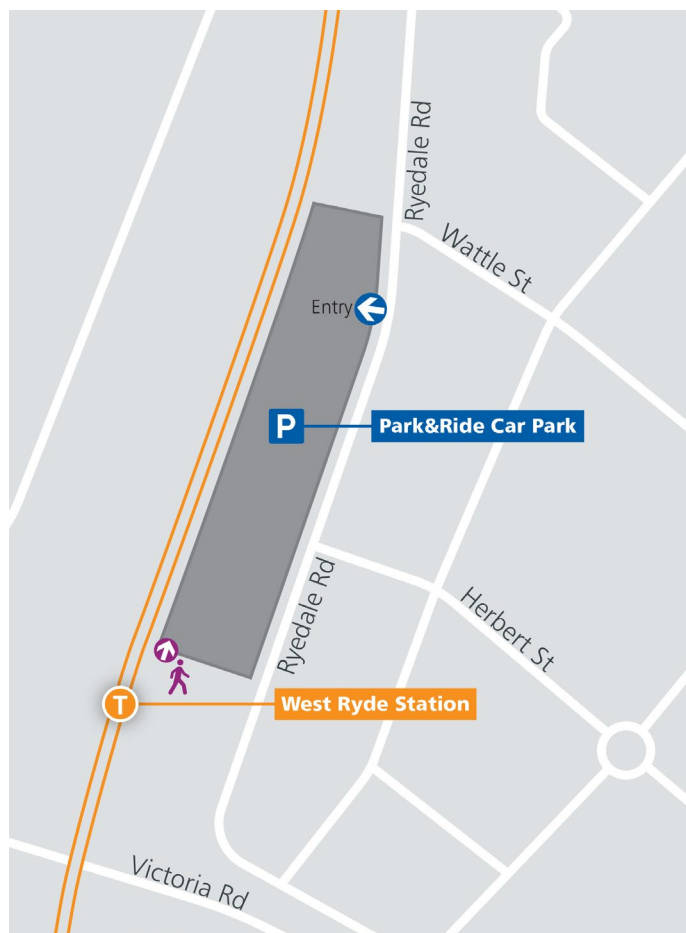
How to use Transport *Park&Ride* at West Ryde:

- Park your vehicle in West Ryde *Park&Ride* Commuter Car Park
- Tap on and tap off with an accepted Opal card* to complete a trip on any public transport service. This will validate your free parking.
- Use the same Opal card to tap out of the car park within 18 hours of entering.

If you do not qualify for free parking, fees will apply.

*Available to Adult, Child/Youth, Senior/Pensioner and Concession Opal card holders. Terms and conditions apply.

For more information, please visit transportnsw.info/parkandride.



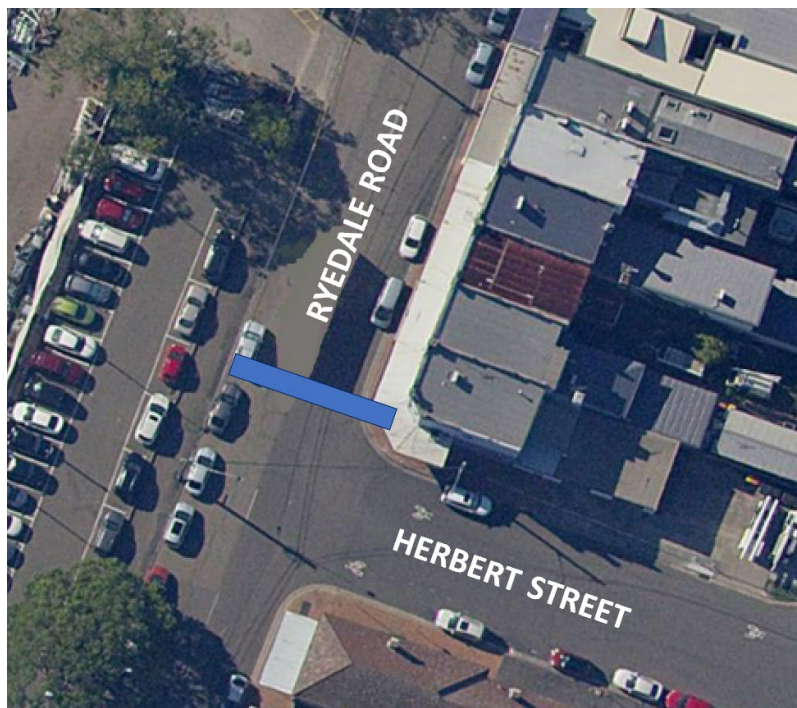
Finishing work

Later this year additional work will be required to finalise the storm water connection.

This will include installation of the storm water connection on Ryedale Road between the car park and the current storm water network near Herbert Street.

This stormwater work will take place outside of the car park, and will not affect commuter access to the West Ryde Commuter Car Park.

Residents will be notified prior to this work occurring.



Location of the storm water work for West Ryde Commuter Car Park



Thank you to the community

We would like to thank the community for your continued support and patience. The new West Ryde Commuter Car park is being delivered ahead of time to provide the community with accessible parking and improved connectivity to the West Ryde Station.

City of Ryde works along Ryedale Road

City of Ryde Council is doing work along Ryedale Road as part of the Ryedale Road Town Centre Upgrade project and have engaged Ferrycarrig to deliver the project on their behalf.

Work includes demolition and construction of a new shared user path, landscaping, new kerb and gutters, new light poles and installation of new underground electrical and stormwater service lines. This work is scheduled between 7:00am and 6:00pm and will be finished in December. For any questions regarding this work please contact Ferrycarrig on 1300 215 191 or email info@ferrycarrig.com.au

Keep in touch

More information about the project is available on our website www.transport.nsw.gov.au/westryde

For any future questions about the West Ryde Commuter Car Park please contact us on **1800 684 490** or email projects@transport.nsw.gov.au



This document contains important information about public transport projects in your area. If you require the services of an interpreter, please contact the Translating and Interpreting Service on **131 450** and ask them to call Transport for NSW on **1800 684 490**. The interpreter will then assist you with translation.

For more information call **1800 684 490**

Email projects@transport.nsw.gov.au or visit www.transport.nsw.gov.au/westryde

For urgent enquiries or complaints regarding construction activities, please call 24 hours **1800 775 465**