

IMPORTANT COMMUNITY NOTICE EVENT AND ROAD CLOSURE NOTIFICATION 11 – 12 JANUARY 2025

Australia's premier road cycling event, the AusCycling Road National Championships (RoadNats), are taking place in Perth from Wednesday 8 to Sunday 12 January 2025. AusCycling is the National Sporting Organisation responsible for the development, facilitation and growth of all forms of cycling in Australia, from grassroots to the Olympics and Paralympics.

ST GEORGE'S TERRACE NOTICE

To ensure the safety of all residents, participants, spectators, and general public; St Georges Terrace will be closed from Barrack Street to Kings Park Road to all non-event vehicles on Saturday 11 January 2025 and Sunday 12 January 2025, during the following times:

Date	Event	Location	Road Closure Times
Saturday 11 January 2025	Road Race	St Georges Tce and surrounding areas	5:00AM - 5:30PM
Sunday 12 January 2025	Gran Fondo Road Race	St Georges Tce and surrounding areas	5:00AM - 7:30PM

Please note, during the times above, there will be <u>no vehicle access</u> facilitated in and out of St Georges Terrace driveways located on the event course. If you will require use of your vehicle during these times, please contact the event on the details below.

Please see map on the back of this notification for details of the road closure areas.

Please visit **<u>roadnationals.org.au/the-event/road-closures</u>** for detailed road closure and access information, including interactive maps.

Traffic management will be positioned at road closure locations to safely manage traffic around the area. Please note, there may be parking restrictions in place along the road closure routes and towing may apply.



There will be a public-address system in operation during event operating times.

For more information please visit:

roadnationals.org.au/the-event/road-closures or contact EventMatrix on 0418 528 855 or email via events@eventmatrix.com.au

AusCycling would like to thank you for assistance and cooperation during the event and apologises for any inconvenience caused.

