

SANTOS TOUR DOWN UNDER

16-26 JANUARY 2020 / ADELAIDE



STAGE 4 BUS TRANSFER Norwood to Murray Bridge Friday 24 January 2020

Welcome to the bus transfer service for the 2020 Santos Tour Down Under, part of the UCI WorldTour. This transfer service has been designed for you to view the start and finish of stages 1 - 6.

Travellers will be collected and returned to Bus Stop F1, northern side Wakefield Street (Near Victoria Square, opposite St Francis Xavier Cathedral), Adelaide.

NOTE: Please check in 15-minutes prior to departure time. You will be required to quote your name and booking number at check-in and will receive a wristband upon boarding. Please do not remove your wristband until you arrive back in Adelaide. All passengers must be on the bus and ready to leave by the departure time. Late arrivals may not be able to be accommodated. Bookings on the day will not be accepted.

SCHEDULE

Please make your own way to *Bus Stop F1, northern side Wakefield Street (Near Victoria Square, opposite St Francis Xavier Cathedral), Adelaide.*

0930	Check in at Bus Stop F1, Wakefield Street, Adelaide
0945	Depart Adelaide for Norwood
1000	Arrive Norwood
1100	Race start
1115	Depart Norwood for Murray Bridge
1245	Arrive Murray Bridge

Stage 4 sets out from Norwood into the Adelaide Hills via Gorge Road. After the Gorge Road climb, riders will travel to Kersbrook before ascending to Williamstown and veering south to Mount Pleasant. The final climb at Mount Torrens is the curtain-raiser to a downhill out of the Hills and to the Murray River, where riders hit Mannum before pushing out the final 30km to finish in Murray Bridge.

1508	Race finish
1550	Depart Murray Bridge for Adelaide
1720	Estimated arrival in Adelaide

All coaches are air conditioned for your comfort. Sit back, relax and enjoy the scenery.

For spectator bus transfer enquiries
Contact Stephanie Murgatroyd
08 8463 4679 / bookings@sa.gov.au

For more activities and what's on visit www.tourdownunder.com.au



#tourdownunder



tourdownunder.com.au