

New traffic, pedestrian signals complete on Kingsway, Woollooware

End-of-work | November 2019



New traffic and pedestrian crossing signals on Kingsway and Woollooware Road, Woollooware

The NSW Government delivered this project as part of its commitment to improve traffic movements and road user safety.

Roads and Maritime Services has finished installing new traffic and pedestrian crossings signals on all approaches to the intersection of Kingsway and Woollooware Road, Woollooware.

The project aimed to improve safety for road users and pedestrians at the busy intersection. New traffic signals with right-turn arrows will allow for safer turns from Kingsway, southbound onto Woollooware Road. A new, dedicated left-turn lane for northbound traffic on Woollooware Road will also help ease congestion at the intersection.

Pedestrian safety and accessibility have also been improved with signalised pedestrian crossings now operational on all approaches to the intersection, reducing the risk of collisions.

Work started in September 2019. Changes to parking involved the extension of the 'NO STOPPING' zones on both Kingsway and Woollooware Road.

The team worked five nights a week to minimise impact to residents, with the noisier work completed by midnight.

We are grateful to the local community for their patience while we completed the project.



New traffic and pedestrian crossing signals on Kingsway and Woollooware Road, Woollooware

Contact

The project team is still available if you have any questions about this work. Please contact our delivery partner, LT Joint Venture, on 1800 735 563, info@ltjv.com.au or by post at PO Box 380, Rockdale NSW 2216.

For the latest traffic updates, you can call 132 701, visit livetraffic.com or download the Live Traffic NSW App for iPhone, iPad and Android. For more information on our projects, visit rms.nsw.gov.au.



If you need help understanding this information, please contact the Translating and Interpreting Service on 131 450 and ask them to call us on 0429 127 648.