Transport for NSW



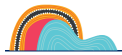
Utility investigations

Falls Creek

Princes Highway upgrade - Jervis Bay Road to Hawken Road

November 2024





Transport for NSW acknowledges the Traditional Custodians of the lands on which we work and pays respect to Elders past and present.

Planning for the upgrade of the Princes Highway between Jervis Bay Road and Hawken Road continues. The project is part of the Princes Highway upgrade program which aims to deliver safer and more reliable journeys along the Princes Highway on the NSW South Coast.

What work are we doing?

We will carry out utility investigations at the Princes Highway intersections with Peterson and Mortimer Road and Sinclair and Pepper Road as part of the planned upgrade. Work will involve:

- locating services and marking out utility locations
- non-destructive digging (potholing)
- backfilling holes with clean fill.

Any waste generated by this work will be taken to an approved waste management facility.

When will we be working?

We will be carrying out these investigations from **7 November 2024 over a three-week period**, weather permitting. Work hours will be weekdays between 7am and 6pm and Saturdays from 8am to 1pm.

Why are we doing this work?

There are critical utilities located within the highway corridor. These investigations are required to identify the location of these utilities to ensure upgrade works are planned with no disruption to vital services.

What will this mean for you?

Our investigations will have minimal impact to traffic and surrounding properties, however you may notice additional Transport workers and vehicles in the area.

Further information

For more information about the Princes Highway upgrade between Jervis Bay Road and Hawken Road, visit the project webpage:

nswroads.work/jbhr

Contact us



Project Infoline 1800 719 759



jbhr@transport.nsw.gov.au



nswroads.work/jbhr



PO Box 477 Wollongong NSW 2520



For the latest traffic updates: Call 132 701, visit livetraffic.com or download the app Live Traffic NSW