

Beaches Link

Temporary construction site: Warringah Road, Frenchs Forest

Western Harbour Tunnel and Beaches Link is a major transport infrastructure project that makes it easier, faster and safer to get around Sydney.

As Sydney continues to grow, our transport challenge also increases and congestion impacts our economy.

While the NSW Government actively manages Sydney's daily traffic demands and major new public transport initiatives are underway, it's clear that even more must be done.

Western Harbour Tunnel and Beaches Link will forever change travel between the Northern Beaches, the North Shore and west and south of the Harbour.

It will change the way people move around Sydney.

Thanks to this major project, people will spend less time in traffic and have more time for their families and their daily lives.

Western Harbour Tunnel and Beaches Link includes over 18 kilometres of tunnels (running under Sydney Harbour and Middle Harbour) as well as upgrading over 14 kilometres of surface roads.

These new tunnels will unlock new levels of access to jobs and services including health and education across Sydney.

Most of this project will be deep underground in tunnels and there will be surface connections at Rozelle, Cammeray, Artarmon, Seaforth and Balgowlah.

You can contact us at any time to learn more about the project or to provide your feedback.

Information on the proposed reference design is now available at www.rms.nsw.gov.au/whtbl

A temporary construction site is proposed at the corner of Warringah Road and the Wakehurst Parkway to support Beaches Link works.

When construction is completed there will be a small incident response and maintenance facility at the site.

This site utilises Government land currently being used for construction of the Northern Beaches Hospital road upgrades.

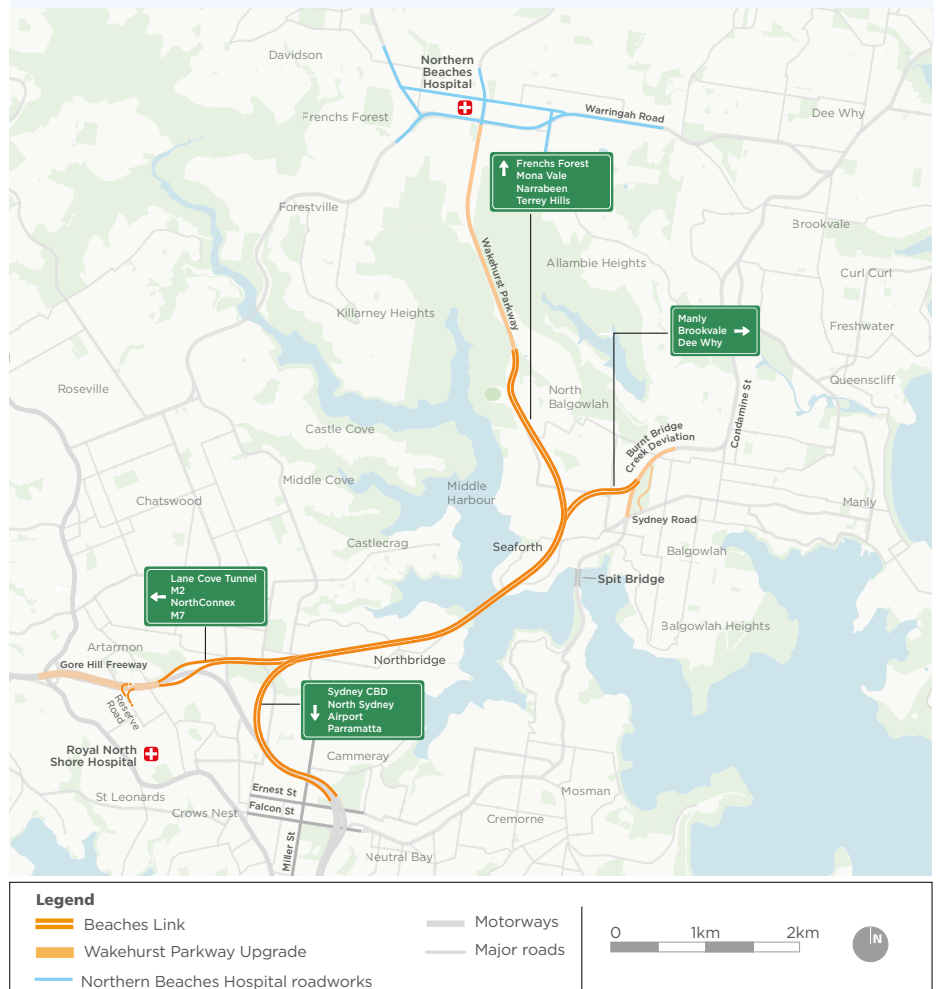
Rehabilitation of surplus land will be undertaken in consultation with Council and the community.

The NSW Government has now released the proposed project reference design and there will be extensive community and stakeholder engagement over the coming months.

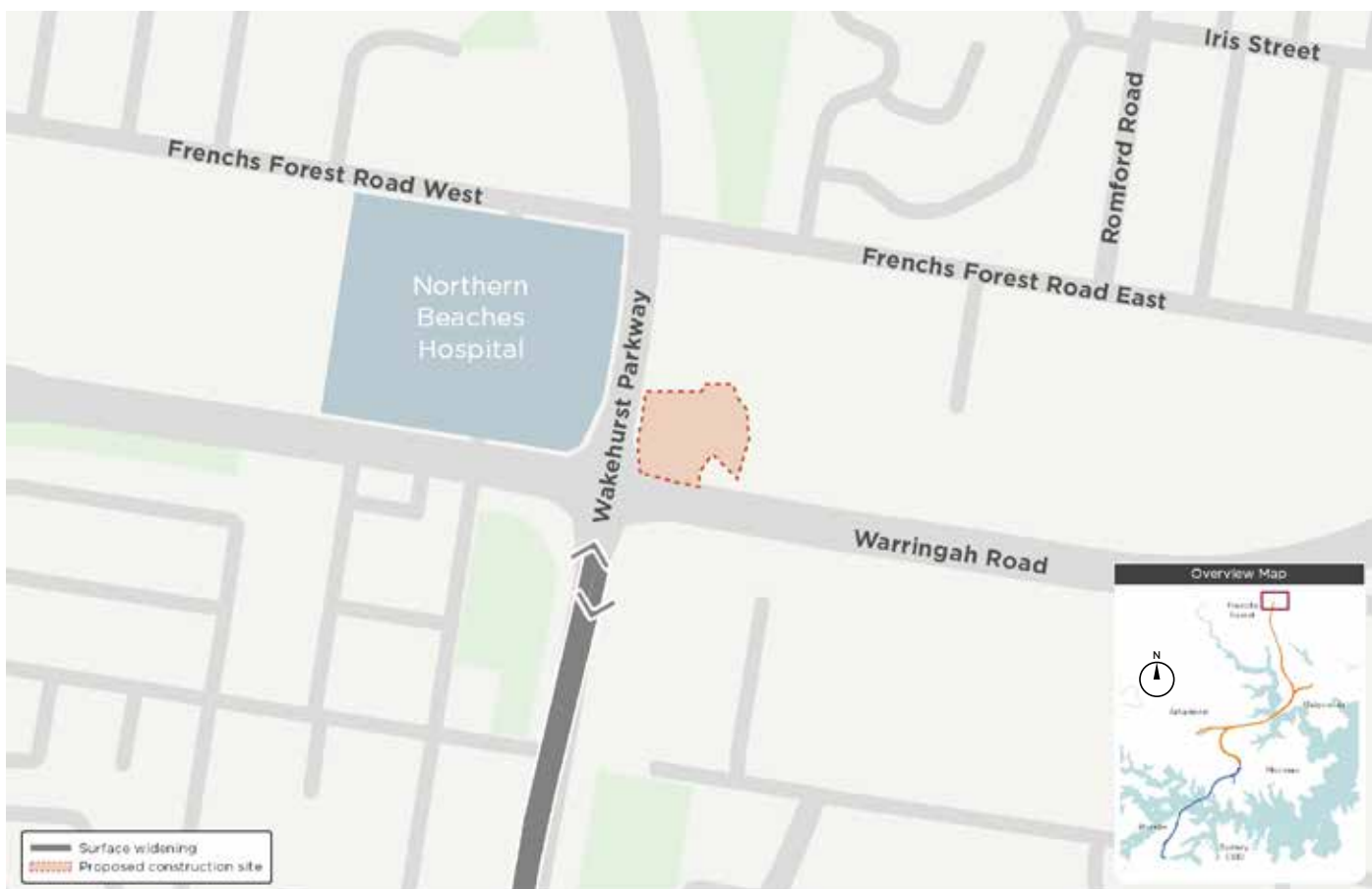
We now want to hear what you think about the proposed reference design.

Your feedback will help us further refine the design before we seek planning approval.

There will be further extensive community engagement once the Environmental Impact Statement is on public display.



Warringah Road, Frenchs Forest



A temporary construction site is proposed at the corner of Warringah Road and the Wakehurst Parkway to support the Wakehurst Parkway upgrade works.

When construction is completed there will be a small incident response and maintenance facility located at the site.

This site utilises NSW Government land currently being used for construction of the Northern Beaches Hospital road upgrade.


Key activities


- Support of the Wakehurst Parkway upgrade works
- Construction of Beaches Link permanent maintenance and support facilities
- Construction of personnel amenities
- Construction materials laydown and storage.

Reducing our impact


- Utilises existing Government land - no need for private property acquisition. This site is being used for the Northern Beaches Hospital road upgrade
- Good arterial road access - keeps construction traffic off local streets
- Minimises vegetation clearing along the Wakehurst Parkway corridor
- Rehabilitation of surplus land will be undertaken in consultation with Northern Beaches Council and local community.

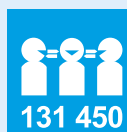
You can contact us at any time to learn more about the project or to provide your feedback.

 www.rms.nsw.gov.au/whtbl

 1800 931 189

 whtbl@rms.nsw.gov.au

 Customer feedback
Roads and Maritime Services
Locked Bag 928, North Sydney NSW 2059



This document contains important information about transport projects in your area. If you need an interpreter, please call the Translating and Interpreting Service on **131 450** and ask them to call the project team on **1800 931 189**. The interpreter will then help you with translation.