

Demolition of old Forest Way pedestrian bridge and closure of Warringah Road, Saturday 10 June to Monday 12 June

The NSW Government is upgrading roads around the new Northern Beaches Hospital with work proposed to be completed in 2018.

Roads and Maritime Services will dismantle the old pedestrian bridge at the intersection of Warringah Road and Forest Way over the long weekend, from **Saturday 10 June** to **Monday 12 June**.

Demolition of the old bridge

The old pedestrian bridge at Forest Way will be dismantled over the long weekend, from **11pm on Saturday 10 June** through to **5am on Monday 12 June**. This work will be carried out continuously over this period, including all day Sunday.

The work will involve:

- closing Warringah Road between 11pm on Saturday 10 June and 5am on Monday 12 June
- installing traffic controls and detours for local residents
- installing no parking zones
- changing pedestrian access
- installing site fencing to delineate the work area
- establishing safe access and egress points for workers and vehicles
- lifting and dismantling bridge in sections
- crushing and breaking up materials
- removing materials from site
- setting up and demobilising cranes.

Closure of Warringah Road

To ensure the safety of workers and road users, Warringah Road will be **completely closed to all traffic** between Fitzpatrick Avenue and Forest Way between **11pm on Saturday 10 June** to **5am on Monday 12 June** (30 hours in total).

As this is a major construction activity, work will only be carried out if weather permits.

We have included a map to show the location of the work and the traffic changes.

Traffic changes

During the closure of Warringah Road, local detour routes will be in place for **small vehicles** and **local residents** only.

Other vehicles will need to use alternative routes.

Please plan your journey to allow additional travel time or avoid the area if possible.

Keep to speed limits and follow the direction of traffic controllers and signs. For the latest traffic updates, you can call 132 701, visit livetraffic.com or download the Live Traffic NSW App.

Pedestrian access changes

To ensure the safety of pedestrians and cyclists, there will be **no pedestrian bridge access** between **11pm on Saturday 10 June to 5am on Monday 12 June** (30 hours in total).

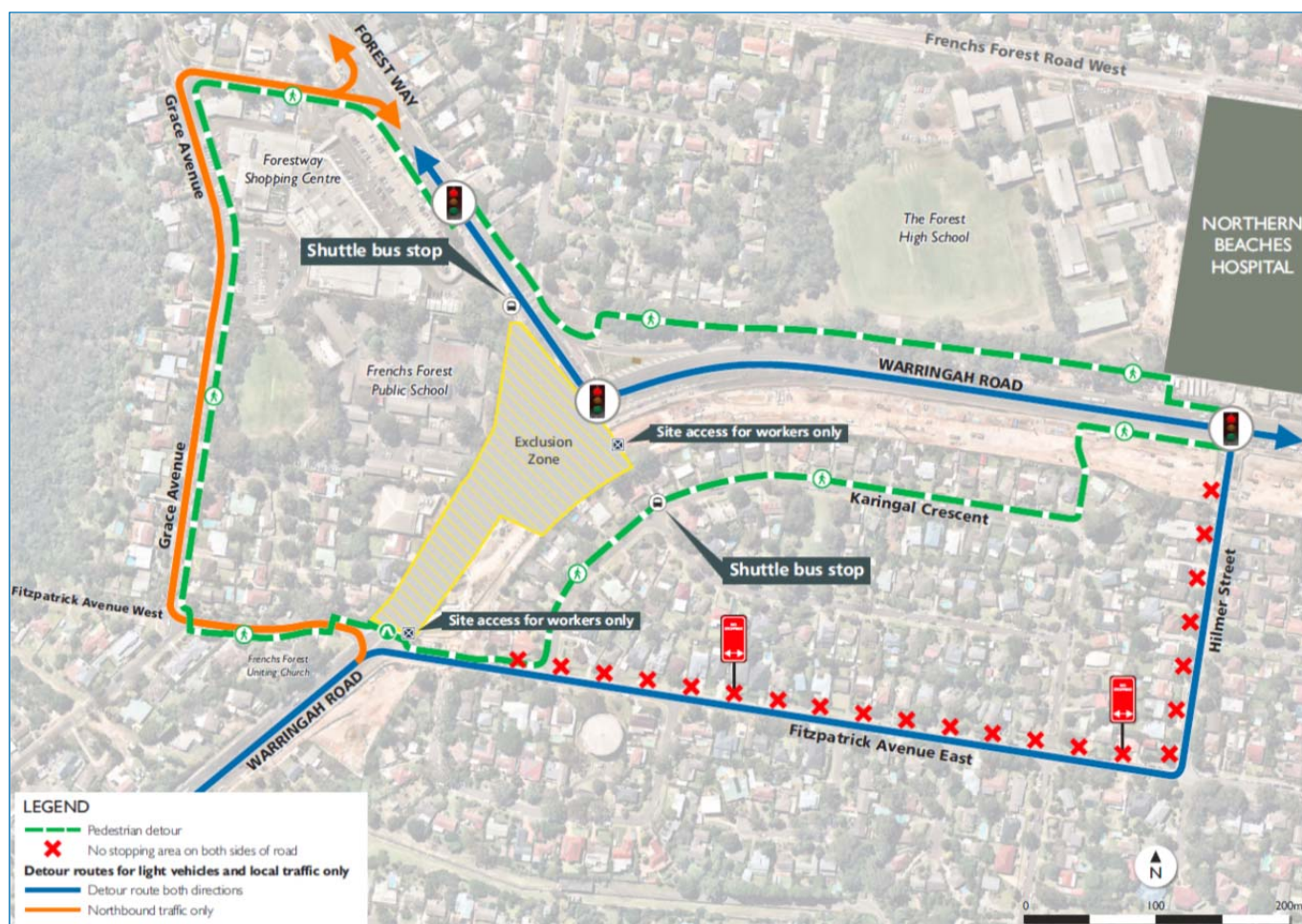
Pedestrian detours will be in place and a **free shuttle bus** will be available to transport pedestrians and residents between Karingal Crescent and the Forestway Shopping Centre.

Temporary bus stops will be located on Karingal Crescent at the laneway access point, and at Forestway Shopping Centre carpark on Grace Avenue. The shuttle bus circuit will run approximately every 10 minutes between **11pm on Saturday 10 June to 5am on Monday 12 June** (30 hours in total).

Car parking

Temporary 'no parking' zones will be in place along Fitzpatrick Avenue East and Hilmer Street during the road closure. These restrictions are to ensure the safety of motorists and residents along the local detour route.

Detours for pedestrians and local traffic only



How will the work affect you?

The work will involve the use of machinery which will generate some noise. We will make every effort to minimise impact by notifying the community and motorists. We will use noise shields to dampen noise where appropriate and ensure equipment and vehicles are turned off when not in use. We will focus lights only on the working area, however there is likely to be some spill-over of light into some nearby residences.

Forestway Shopping Centre

The Forestway Shopping Centre will be open as per normal weekend and public holiday trading hours. The shutdown of Warringah Road will not affect access to and from the centre.

Contact

We are committed to minimising the impact of construction on the community and will continue to keep you informed as the project progresses. If you have any questions, would like to register for project updates or have any feedback, please contact our delivery partner, Ferrovial York Joint Venture.

Call: 1800 014 307 (free call 24 hours per day)

Email: nbhcommunity@ferrovialyork.com.au

Write: PO Box 6040, Frenchs Forest NSW 2086

Visit: Community Information Centre, Corner Wakehurst Parkway and Warringah Road (north eastern corner), Frenchs Forest NSW 2086, from 9am to 5pm, Monday to Friday

Website: rms.nsw.gov.au/nbh.

We appreciate your patience while we carry out this essential work.



Translating and Interpreting Service

If you need an interpreter, please call the Translating and Interpreting Service (TIS National) on **131 450** and ask them to telephone Ferrovial York Joint Venture on 1800 014 307

Arabic

إذا كنتم بحاجة إلى مترجم، الرجاء الاتصال بخدمة الترجمة الخطية والشفهية (TIS National) على الرقم 1800 014 307، والطلب منهم الاتصال بوكالتكم Roads and Maritime Services على الرقم 1800 014 307

Cantonese

若你需要口譯員，請致電 **131 450** 聯絡翻譯和口譯服務署 (TIS National)，要求他們致電 1800 014 307 聯絡 Roads and Maritime Services。

Mandarin

如果你需要口译员，请致电 **131 450** 联系翻译和口译服务署 (TIS National)，要求他们致电 1800 014 307 联系 Roads and Maritime Services。

Greek

Αν χρειάζεστε διερμηνέα, παρακαλείστε να τηλεφωνήσετε στην Υπηρεσία Μετάφρασης και Διερμηνείας (Εθνική Υπηρεσία TIS) στο **131 450** και ζητήστε να τηλεφωνήσουν Roads and Maritime Services στο 1800 014 307

Italian

Se desiderate l'assistenza di un interprete, prego telefonare al Servizio Interpreti e Traduttori (TIS National) al **131 450** chiedendo di contattare Roads and Maritime Services al 1800 014 307

Korean

통역사가 필요하시면 번역통역서비스 (TIS National) 에 **131 450** 으로 연락하여 이들에게 1800 014 307 번으로 Roads and Maritime Services 에 전화하도록 요청하십시오.

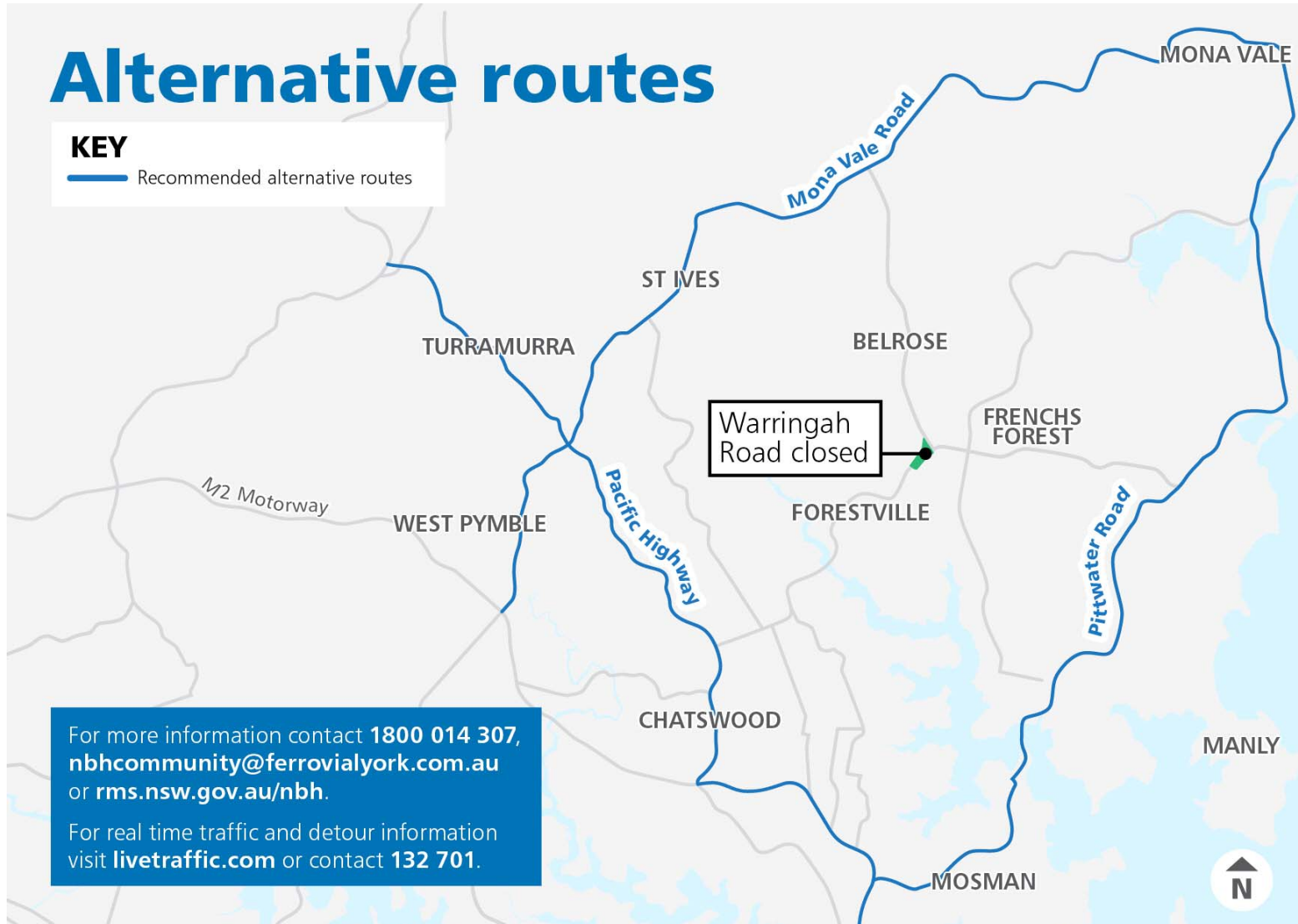
Vietnamese

Nếu cần thông ngôn viên, xin quý vị gọi cho Dịch Vụ Thông Phiên Dịch (TIS Toàn Quốc) qua số **131 450** và nhờ họ gọi cho Roads and Maritime Services qua số 1800 014 307

Alternative routes

KEY

 Recommended alternative routes



For more information contact **1800 014 307**,
nbhcommunity@ferrovialyork.com.au
or rms.nsw.gov.au/nbh.

For real time traffic and detour information
visit livetraffic.com or contact **132 701**.