

Site investigations on Spit Bridge, Seaforth

Community Notice

November 2025





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

Transport for NSW is carrying out this essential work as part of ongoing maintenance of the bridges on the state road network.

What work are we doing?

Work involves inspecting the bridge structure and testing sections of concrete as part of planning for future bridge rehabilitation work. See map over the page.

When and where we'll be working

Work will take place between **Monday 3 November** and **Friday 19 December** in two stages:

Night work on the bridge

A traffic lane in the southbound direction will be closed for an inspection of the underside of the bridge deck.

Workers will be onsite for **four nights** between **Monday 3 November** and **Thursday 6 November 2025**, weather and site conditions permitting.

Our work needs to be carried out at night to minimise traffic disruption and reduce safety risks to workers and road users.

Work hours will be between **8pm** and **5am** from **Monday night** to **Thursday morning**.

• Day work below the bridge at water level Inspection of the bridge piers will be conducted via a barge and support boats on the water. Workers will be onsite for up to 20 day shifts between Monday 10 November and Friday 19 December 2025, weather and site conditions permitting.

Our work hours will be between **7am** and **5pm** from **Monday** to **Friday**.

A restricted area will be established at water level around the work zone, including the overnight barge mooring area between the bridge piers. The barge will be repositioned along the bridge as work advances to the next span and piers.

Spit Bridge Opening and Closing

The scheduled opening times of the Spit Bridge remain unchanged.

Our work activities will be away from the opening span of the bridge, and will be coordinated with bridge operations to minimise disruption for road users and maritime vessels.

Please email our delivery partner ConnectSydney on info.harbour@connectsydney.com.au to receive updates about this work.

What will this mean for you?

You may notice:

- workers and vehicles
- traffic controllers and signage
- lane closures and reduced speed limits
- noise from machinery and equipment.

Managing our impacts

This includes:

- reducing our noise as much as possible
- turning off equipment when not in use
- work boats will monitor the maritime traffic to ensure safe operations
- walkways will remain open for pedestrians with controllers on site to guide you.



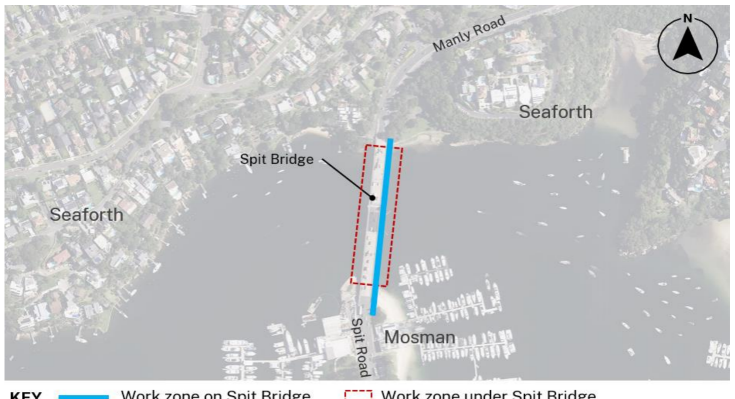
Temporary traffic changes

- You may notice temporary changes for southbound traffic on the Spit Bridge during work hours of 8pm-5am to ensure the work zone is safe
- Please keep to speed limits and follow the direction of traffic controllers and signs.

Temporary maritime changes

- Restricted areas will be established around the work zone on the water. Channel closures will have markers visible day and night for safety.
- A work barge will be moored overnight between the bridge piers. Vessel operators are advised to keep a safe distance from the barge and mooring lines.

Location of work area



Work zone on Spit Bridge



Work zone under Spit Bridge

Contact us



Project Infoline 1800 735 563 (available 24 hours)



info.harbour@connectsydney.com.au



transport.nsw.gov.au/projects



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

Interpreter service

For languages other than English call 131 450 Arabic • Greek • Hindi • Mandarin • Vietnamese

لطلب خدمة الترجمة الشفهية للغات غير الإنجليزية اتصل بالرقم **450 131**

Για υπηρεσίες διερμηνείας σε άλλες γλώσσες εκτός από τα Αγγλικά καλέστε το 131 450

अंग्रेज़ी के अतिरिक्त अन्य भाषाओं के लिए दुभाषिया सेवा **131 450** पर कॉल करें

获取英语以外的其他语言口译协助服务可以致电131 450 Để có dịch vụ thông ngôn cho các ngôn ngữ khác tiếng Anh, gọi số **131 450**

www.transport.nsw.gov.au/privacy-statement#Your Privacy