

## Start of early project investigations at Crowdy Head Boat Harbour, Crowdy Head from 6 September 2021

The NSW Government is delivering major improvements to maritime infrastructure and facilities statewide, to help the boating and wider community safely access, use and navigate our inland and coastal waters.

The NSW Government is funding a proposal to upgrade the infrastructure in Crowdy Head Boat Harbour to improve its functionality, amenity and safety. Transport for NSW is starting early site investigation work from Monday 6 September to inform the planning and development stages of the project, including the environmental assessment.

This investigation work includes:

- Land, water and utilities surveys
- Aerial drone imaging
- Underground and underwater scanning of the work area
- Environmental assessment to understand potential impacts.

The work will be carried out between **7am** and **6pm** from **Monday** to **Friday** and **8am to 1pm** on **Saturdays** and is expected to take around three months, weather and tides permitting. We will let you know in advance if we need to do any work outside these times.

We have included a map to show the investigation area.

### How will the work affect you?

This work will have minimal impact to local residents. We will make every effort to minimise noise and impact while completing this investigation work and will continue to keep you informed as planning on the project progresses.

### Contact

If you have any questions, please contact our project team on 1800 973 343 or [crowdyheadjetty@transport.nsw.gov.au](mailto:crowdyheadjetty@transport.nsw.gov.au)

For more information on our projects, visit [roads-maritime.transport.nsw.gov.au](https://roads-maritime.transport.nsw.gov.au)

Thank you for your patience during this important work.

## Crowdy Head Harbour project investigation work area



If you need help understanding this information, please contact the Translating and Interpreting Service on 131 450 and ask them to call us on 1800 973 343