

Eden Safe Harbour Project

Transport for NSW | January 2022

January project update

Early enablement work

Our early enablement work is currently underway to support an efficient and on-time project delivery. You will begin to notice some construction activity around Snug Cove. This will include the arrival of prefabricated materials, land and marine site establishment and the mobilisation of our contractor on site.



Offsite fabrication of piles



Offsite fabrication of precast headstocks



Early works site setup

How will the work affect you?

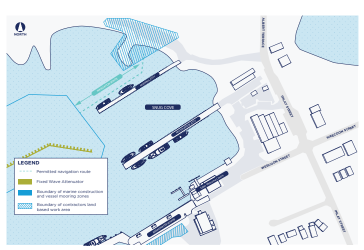
Work has begun on the wave attenuator with work expected to be completed in **late 2022**, weather permitting.

Our work may be noisy at times but we will do everything we can to minimise its impact, including keeping within our permitted work hours, notifying residents before work starts near their property and providing respite periods. The work will involve piling, truck deliveries, concrete works and marine vessel movements.

The project team will also help reduce noise by turning off machines and vehicles when they are not being used. We will have marine mammal observers on site during piling to stop work if any whales or dolphins come near our operations in Twofold Bay.

We'll implement some temporary traffic controls for the safety of motorists, pedestrians and workers. Access for construction vehicles will be along council approved routes, including Princes Highway, Imlay Street, Albert Terrace and Weecoon Street. Please keep to speed limits, follow signs and traffic controllers' directions at all times. Traffic changes may affect travel time.

The 'Marine Facility' west of the Mooring Jetty (carpark and boat ramp) is now closed. When construction of the wave attenuator is complete, this carpark and boat ramp will re-open.



Project location

What to expect on site



STAGE 02

STAGE O3

STAGE 04

STAGE 05

STAGE 06

EARLY SETUP OF LANDSIDE SITE

Establish site compound.

Establishment of site boundaries (refer to blue boundary on project map below).

Delivery of materials and equipment to site including steel piles and a temporary load-out (TLO) jetty adjacent to the Abalone boat ramp.



SETUP OF MARINE SITE

Establish jack-up barge within blue boundary.

Environmental monitoring.

Begin prefabrication of concrete headstocks and concrete wave deflection panels off site.

DELIVERY TO SITE

Delivery of prefabricated materials to site.

PILING WORKS

Installation of steel

INSTALLATION OF WAVE ATTENUATOR PANELS

Installation of precast concrete panels.

DEMOBILISATION

Deconstruction of site boundaries.

Clean-up of site, including materials and equipment including (TLO).







The work is expected to be completed by late 2022, weather and tide conditions permitting.

Project updates at the Eden Welcome Centre

You can find our key community updates, copies of postcards and contact information at the Eden Welcome Centre. The Eden Safe Harbour project will have an information station on display throughout the entire construction process.

Address: Snug Cove, Weecoon St, Eden NSW 2551

How would you like to stay up to date on the project?

We will send regular updates to the community to keep you up to date on the progress of the project.

Visit <u>nswroads.work/edenengagement</u> or alternatively please call our community hotline on 1800 497 190 (during business hours).

Please note that the communications preference survey will be ongoing throughout the entire project.

Contact us

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 or would like to sign up for our emailing list, please contact us.



1800 497 190 (during business hours)



edensafeharbour@transport.nsw.gov.au



https://nswroads.work/eden-safe-harbour



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 770 973

Thank you for your patience during this important work.



Scan the QR code to visit the project webpage and learn more



January 2022