

Alexandra Headland Coastal Path upgrade

To the Resident,

Project summary

The Coastal Pathway at Alex Bluff Foreshore Park is being upgraded to improve accessibility, safety and amenity along the Coastal Pathway network.

The existing 1.8-metre-wide path will be renewed and widened to a 3.5-metre shared pathway, providing a safer and more enjoyable experience for all users – including walkers, riders, runners and families. Please see flyer over page for more details and location of works.

Start date

Council has appointed a contractor to undertake the works with construction scheduled to begin early 2026.

Foreshore parking

Council will make every effort to minimise construction impacts. Works will be delivered in stages to minimise private vehicle parking reductions along the foreshore.

Some parking areas will be required to facilitate construction during the course of the works.

Traffic and pedestrian management

The safety of all road users and construction workers is Council's top priority. Traffic management measures will be in place throughout construction. Temporary adjustments to the pedestrian path and detours will be in place. Access along the foreshore between Alex Surf Club and Mooloolaba Parklands Boardwalk will be available. Council thanks you in advance for your patience and cooperation.

Further information

For further information about this project please refer to the project flyer overpage or Scan the QR code to visit the project web page. Alternatively, please contact Council's Project Manager, Chris Lloyd on 07 5475 7272 or AlexForeshorePark@sunshinecoast.qld.gov.au stating project H7509 - Alexandra Headland Coastal Path Upgrade.

Sunshine Coast Council | sunshinecoast.qld.gov.au | customerservice@sunshinecoast.qld.gov.au



A note from your local councillor

The Alexandra Headland Coastal Path upgrade is set to transform the foreshore with a vibrant new 3.5-metre shared pathway, giving walkers, riders and families a safer, more enjoyable space to explore. This exciting project boosts accessibility, strengthens community connections and enhances the natural coastal experience. Staged construction ensures minimal disruption while delivering a refreshed, welcoming pathway the community can be proud of for years to come.

Cr Joe Natoli

Sunshine Coast Council

Alexandra Headland Coastal Path Upgrade



New elevated forest boardwalk
Artist impression



Key features of this upgrade:

-  3.5m wide shared pathway to improve safety and accessibility
-  Elevated boardwalk through the forest (wheelchair accessible)
-  New viewing platform
-  Additional seating and rest areas
-  Wildlife friendly lighting for safety
-  Shade trees (balanced with open view corridors)
-  Design that reflects the relaxed, coastal character of Alex Bluff Foreshore Park

The Alex Bluff Foreshore Coastal Pathway project will deliver a safer, more accessible and enjoyable experience along one of the Sunshine Coast's most scenic coastal headlands.

This upgrade forms part of the Sunshine Coast's 73 kilometre Coastal Pathway, stretching from Bells Creek in the south to Coolool in the north. Located at Alexandra Headland, this section will be upgraded to better meet community expectations and current design standards.

What's changing?

The existing pathway will be replaced with a wider, smooth, and safer route designed for walkers, riders, families and wheelchair users. A key feature is the new elevated boardwalk through the headland forest, which will meet accessibility standards.

Currently, there is no wheelchair accessible connection through this section. Once complete, the project will provide continuous wheelchair access along the Coastal Pathway from Maroochydhore to Mooloolaba.

Planning and design

The project builds on previous community engagement, adopted Council plans, and collaboration with TMR, which has collectively guided the design and scope of works.

Next steps

This project is funded by the Australian Government, Queensland Government and Sunshine Coast Council as part of the South East Queensland City Deal. Construction is expected to start **February 2026**. Council will continue to inform the community as the project progresses. Visit the project website for the latest information.



Scan this QR code to visit the project website for the latest information.