

**St Georges Basin - Sussex Inlet, Swan Lake and Berrara Creek
Coastal Management Program
Stage 3 Management Actions - Foreshore Erosion
Sussex Inlet**

Instructions

1. Zoom in to the map to view potential management action
2. Click on an icon to provide comments on the potential action at each location. This will open a web page where you can leave comments on the action and make suggestions.
3. Once you have submitted your response, close the browser window and return to this pdf map to review more management actions. Click on "Back to Get Involved Page" within the web form to return to the Get Involved Page.
4. Once you have reviewed and commented on the management actions, you can return to the Get Involved page by using this link:

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Swan Lake

0 250 500
metres

Establish a healthy riparian zone and for further migration of the channel slowed or halted through placement of large woody debris along the banks. Management controls to reduce the impact of boat wash

A long term management strategy is needed that defines foreshore access locations and best practice foreshore protection options developed with a consideration of long-term channel evolution/tidal flows.

Sussex Inlet

Use of large woody debris/brush matting sourced from collapsing vegetation at the site to provide protection to the toe of the slope.

Maintenance of existing protection (timber sleepers), maintain riparian vegetation

Investigate repair of existing foreshore protection at this location

Repairs to the seawall, undermined fish-cleaning table and provision of wash-down facilities

Geotextile groyne/protection works combined with sand nourishment, remove ad hoc structures, formalised protection works in selected areas, riparian vegetation

Use of large woody debris/brush matting sourced from collapsing vegetation at the site to provide protection to the toe of the slope, upstream extension of existing geotextile groyne field along foreshore, Renourish

Use of large woody debris/brush matting sourced from collapsing vegetation at the site to provide protection to the toe of the slope, Renourish with sand won from potential future dredging if required

Use of large woody debris/brush matting sourced from collapsing vegetation at the site to provide protection to the toe of the slope, brush matting/dune fencing to stabilise upper slope

Reconstruct/maintain failed sections of timber toe protection wall. Use of large woody debris/brush matting sourced from collapsing vegetation at the site to provide protection to the toe of the slope, brush matting/dune fencing to stabilise upper slope

Shoalhaven
City Council



Planning
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