

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

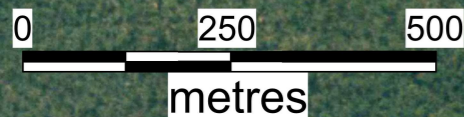
**Instructions**

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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**Berrara Creek**

**Swan Lake**



Move the location of the beach access point westward so that it does not impact the midden, plant riparian vegetation to prevent erosion damage to the midden

**FE29**

Ongoing monitoring of erosion, beach scraping if breakout is possible, review Entrance Management Policy, assess hydrodynamic implications of breakout

**FE30**

Ongoing monitoring of erosion, review Entrance Management Policy to reduce risk of rapid draw-down in lake level

**FE31**

Provision of kayak storage/skid, establishment of formalised access points to the beach with a riparian vegetation zone, capture of stormwater runoff upstream of the site or through the use of a swale adjacent to the boat ramp area

**FE38**

Riparian vegetation management, rock filets beneath undermined bank sections

**FE37**

Investigate construction of a rock revetment to prevent further undercutting where infrastructure is at risk, stabilisation of the slope by cutting it back to a stable angle and top of slope planted with vegetation

**FE32**

**FE33**

Assess geotechnical stability of slope and develop stabilisation strategy in consultation with the Jerrinja people.

**FE34**

**FE36**

Collapsed foreshore vegetation could be used as "large woody debris" to protect the toe of the slope from undercutting due to tidal flows.

Beach nourishment/beach scraping to protect the bank in this area. Replacement of sand at the toe of the slope, management actions to address stormwater runoff and improve foreshore vegetation management, upgrade of the access track

Drainage from the road needs to be redirected to prevent further erosion of the site, either by using additional gravel sills along the road, or installation of a dish drain to direct drainage away from the creek banks.

**FE35**

**Shoalhaven**  
City Council



Planning  
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