

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



In conjunction with the use of large woody debris along the outside of the bend, maintenance of fencing to exclude stock from the riverbank and establishment of a riparian vegetation zone along the bank where this is absent.

**FE01**

**FE02**

Use of large woody debris along the banks to divert/alter and/or dissipate flows from the bank, to allow sediment to deposit and riparian vegetation to become established

**FE03**

Allow collapsed foreshore vegetation which is acting as natural "large woody debris" to remain as this would likely have a role in protecting the banks from further damage.

Installation of cobble beach, riparian vegetation

**FE05**

**FE04**

Maintenance of existing rock revetment, Removal of building rubble, Stormwater runoff management

Management controls including no-mow zones where foreshore vegetation is being undermined, Cobble beach to provide protection to root zone of undermined trees

**FE10**

Enforce erosion and sediment controls, stormwater detention

**FE16**

**FE11**

Management controls including no-mow zones where foreshore vegetation is being undermined, Manage Council reserves in accordance with Council's Vegetation Vandalism Policy. Monitor the effectiveness of rehabilitation response efforts

Allow collapsed foreshore vegetation which is acting as natural "large woody debris" to remain as this would likely have a role in protecting the banks from further damage.

**FE08**

**FE17**

Bollards similar to already installed at northern foreshore to control direct access to the lagoon foreshore by vehicles

Control catchment outflows/onsite stormwater detention, large woody debris/fallen trees to protect banks

**FE15**

**FE06**

Installation of cobble beach, riparian vegetation, no-mow zones, large woody debris to break up wave energy

Riparian vegetation management - planting of saltmarsh/mangroves to reduce undercutting of banks and topping of casuarinas

**FE13**

Cobble beach and rock revetment to protect critical sewer infrastructure incorporating elements from Environmentally Friendly Seawalls Guide (OEH 2012). Investigate feasibility of landward relocation of critical sewer infrastructure

**FE09**

Installation of cobble beach, riparian vegetation, no-mow zones, large woody debris to break up wave energy

**FE12**

Riparian vegetation management - planting of saltmarsh/mangroves to reduce undercutting of banks and topping of casuarinas

**FE14**

Installation of cobble beach, riparian vegetation, no-mow zones, large woody debris to break up wave energy, control rainfall/runoff to prevent damage to Basin track

**FE07**

**St Georges Basin**

**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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Planning and Environment

