

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

Consult with agencies to identify anchorage locations that are consistent with outcomes from Marine Estate Management Authority (MEMA) initiative 2 regarding marine vegetation mapping

E03

Protection of vegetation, education, revegetation and monitoring, implementation and enforcement of Council's Tree and Vegetation Vandalism Policy, replanting of targeted area

E27

Restricted vessel access to known/mapped seagrass areas, more stringent regulation on vessel speed limits, public education

E04

Monitor and review the legality of boating structures and removal of unapproved structures from St Georges Basin/Sussex Inlet.

E26

Monitor and review the legality of boating structures and removal of unapproved structures from St Georges Basin/Sussex Inlet.

E10

E12

E13

E11

Education of community and implementation of the Domestic Waterfront Structures Landowners Consent Strategy - St Georges Basin Estuary (DPI-Fisheries)

Review Council Local Environment Plan (LEP) and Development Control Plan (DCP) based on planning proposal and update of coastal vulnerability areas to allow for future migration of estuarine vegetation communities

E02

Future planning proposals and developments must consider migration of wetland communities with sea level rise and allow a minimum buffer considering project sea level rise for 100 year timeframe

E08

E09

Encourage buffers and land management practices that allow wetlands to migrate with sea level rise. Continue NSW DPI macrophyte mapping to monitor variability and long term trends. Community education on impacts from climate change

Education of community and implementation of the Domestic Waterfront Structures Landowners Consent Strategy - St Georges Basin Estuary (DPI-Fisheries)

Sussex Inlet

Updated ecological surveys and monitoring to investigate seagrass health

E28

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:

[Back to Get Involved Page](#)

