

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



Feral animal control, fencing **E19**

Swan Lake

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](#)

Community planting and weeding programs, maintenance of reserves

E14

Investigate impact on lake morphology when bridge is due for upgrade/replacement at the end of its design life. Consideration of old alignment within new bridge design while also protecting wetlands that have grown since construction.

E20

Community education/signage, enforcement in areas where 4WD and dirt bike access is not permitted

E18

E17

Monitoring risk and beach scraping to reduce risk of breakout, assess implications of breakout to estuary dynamics. Undertake dune revegetation to stabilise dune and reduce risk of breakout.

Potential research project to understand if any changes to the ecology of the lake have occurred and the likely causes. Consider scientific assessment to understand swan populations, their possible decline and any management recommendations

E16

Review of Entrance Management Policy, targeted community education including for holidaymakers, signage, regular patrols, enforcement by Council, Crown Lands and DPI-Fisheries under Protection of the Environment Act

E15



This project is being supported with funding from the NSW Government's Coastal and Estuary Grant Program.



Planning and Environment

