

**St Georges Basin - Sussex Inlet, Swan Lake and Berrara Creek  
Coastal Management Program  
Stage 3 Management Actions - Inundation and Sea Level Rise  
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:

[Back to Get Involved Page](#)

**Swan Lake**

Raise access track to The Springs Cabins to allow continued access during high lake levels **I13**

Adaptation planning, raising/moving of at-risk infrastructure or access points. Updated development controls within Coastal Vulnerability Area (CVA) mapped areas. **I10**

Community education on risk of not following evacuation orders, community education to enhance understanding of inundation risk, works to raise key evacuation routes above inundation levels **I09**

Raise footpath and provide cross-drainage to allow tidal inundation to occur without impacting local infrastructure and amenity **I14**

Upgrade of materials for park furniture/playgrounds to improve resilience against inundation **I17**

Consider impact of future inundation levels on bridge when bridge is due to be replaced **I15**

Undertake regular maintenance of stormwater system in this area to ensure adequate drainage and reduce risk of inundation **I12**

Upgrade of materials for park furniture/playgrounds to improve resilience against inundation **I16**

**Berrara Creek**



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Planning and Environment

