

SHOALHAVEN BUSHCARE GROUP/SITE PLAN

CONTACT INFORMATION

Group Name: Mollymook Dunecare/Bannister Pt Nth Site Contact: Will Danger C/- Bannister Point Lodge Address: 191 Mitchell Pde Tel: 4455 3451 Email: info@bannisterpointlodge.com.au Reserve Name: Bannister Pt Reserve No: SMM080 Land Tenure: SCC Comm. Land Type: Natural Area - Bushland

1. Please provide a brief description of your Group's proposed project

The aims of the site plan are as follows:

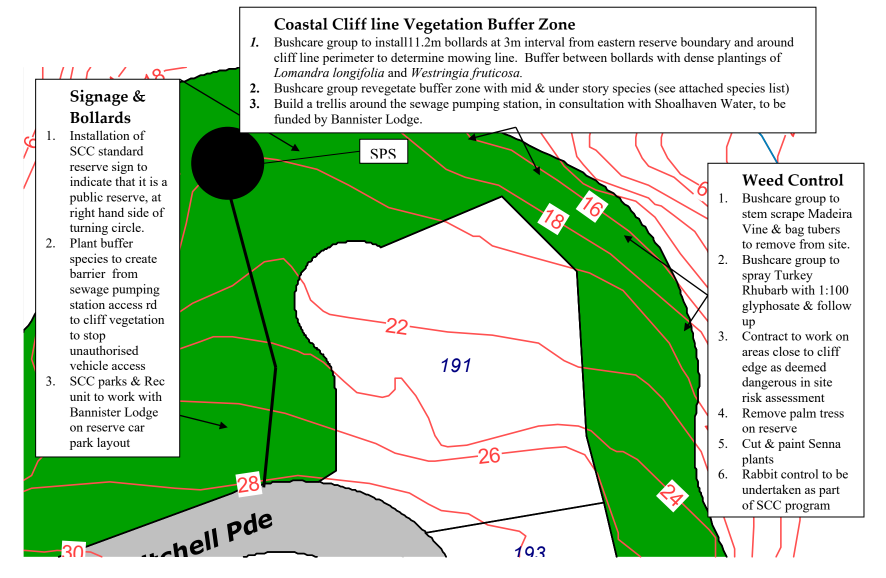
- 1. To work cooperatively with the existing Mollymook Dunecare group to regenerate the Reserve's existing remnant native coastal vegetation
- 2. To manage the public reserve for the enjoyment of the general public.
 - 3. To manage the reserve in accordance with the objectives outlined in SCC Natural Areas Plan of Management for community land categorised as 'Natural Areas Bushland'.

The Core Objectives for management of community land categorised as bushland are:

- B1 To ensure the ongoing ecological viability of the land by protecting the ecological biodiversity and habitat values of the land, the flora and fauna (including invertebrates, fungi and micro organisms) of the land and other ecological values of the land, and
- B2 To protect the aesthetic, heritage, recreational, educational and scientific values of the land, and
- B3 To promote the management of the land in a manner that protects and enhances the values and quality of the land and facilitates public enjoyment of the land, and to implement measures directed to minimising or mitigating any disturbance caused by human intrusion, and
- B4 To restore degraded bushland, and
- B5 To protect existing landforms such as natural drainage lines, watercourses and foreshores, and
- B6 To retain bushland in parcels of a size and configuration that will enable the existing plant and animal communities to survive in the long term, and

2. Site Map and Group Activities Show on the site/mud map what short to long term activities you would like to achieve (choose from activities below or include others to show on your site map with list and descriptions where required)

Bush regeneration/revegetation	Infrastructure
• Areas for regeneration,	• Walking tracks, paths
revegetation/planting	• Fencing, bollards
• Areas of weed control (include species	Viewing platform
and stages of weed control)	• Signage



Proposed Mollymook Dunecare - Bannister Head Reserve SMM080 - Site Action Plan, Site Map

SHOALHAVEN BUSHCARE GROUP ACTION PLAN (to be included with site map) NOTE: Priority should be rated as H = High (within 12 months); M = Medium (1-3 years); L = Low

GROUP ACTION (these should relate to your project description)		PRIORITY METHOD	
 Signage & Bollards Installation of SCC standard reserve sign to indicate that it is a public reserve, at right hand side of turning circle. Plant buffer plantings eg Lomandra and Westringia from sewage pumping station access rd to cliff vegetation to stop unauthorised vehicle access SCC parks & Rec unit to work with Bannister Lodge on reserve car park layout Banister Lodge to approach Council Tree Management Officer to have trees in the carpark assessed on a regular basis. 	M	 Signage & Bollards 1. Council to install public reserve sign 2. Group to install bollards and slip rail with materials supplied by SCC 3. Bushcare site coordinator to prepare concept design for car park and liase with Council's Park Officer 	To be decided
 Coastal Cliff line Vegetation Buffer Zone 1. Bushcare group to install11.2m bollards at 3m interval from eastern reserve boundary, around cliff line perimeter to determine mowing line (16 bollards) 2. Bushcare group revegetate buffer zone with mid & under story species (see attached species list) 	Н	 Group to install bollards with materials supplied by SCC Group to spray prep area and plant additional species with plants supplied by Council Group to install signs & Council to supply Group to replace & extend garden bed & supply plants Group to maintain plantings 	To be decided
 Weed Control Bushcare group to stem scrape Madeira Vine & bag tubers to remove from site. Bushcare group to spray Turkey Rhubarb with 1:100 glyphosate & follow up Contract to work on areas close to cliff edge as deemed dangerous in site risk assessment 	Н	 Group to under take weed control of Madeira Vine and Turkey Rhubarb Council to engage contractors for high risk areas Group to remove palm tress Group to, cut & paint Senna 	Spring, summer, on-going
 Remove palm tress on reserve Cut & paint Senna plants 			

Future Funding Projects:

Project	Funding source

Signature of Bushcare Group Coordinator	
Signature of Bushcare Site Coordinator	
Signature of Shoalhaven Bushcare Coordinator	•

SUGGESTED SPECIES LIST FOR FUTURE SITE REVEGTATION

OVERSTOREY TREES		
Botanical	Common	
Banksia integrifolia	Coastal Banksia	
Myoporum insulara	Native Boobialla	
Eucalyptus botryoides	Bangalay Gum	
SHRUBS		
Botanical	Common	
Acacia longifolia var. sophorae	Coastal Wattle	
Correa alba	White Correa	
Myoporum insulare	Boobialla	
UNDERSTOREY (grasses, herbs, climbers)		
Botanical	Common	
Acacia longifolia var. sophorae	Coastal Wattle	
Correa alba	White Correa	
Myoporum insulare	Boobialla	
Banksia ericifolia dwarf		
Eriostemon myoporoides		

SITE WEED LIST

Noxious	Other	Control Method
	Madeira Vine	Scrape stems and paint with neat
		roundup and bag all plant material
		& remove from site
	Turkey Rhubarb	Spray with 1:100 diluted glyphosate
		and ensure follow up spraying, bag
		all seed and remove from site
	Senna	Cut stump at base and paint on neat
		glyphosate