



CURLEYS BAY RESERVE BUSHCARE ACTION PLAN

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CONTACT INFORMATION

Group Name:	The Marina Culburra Bushcare Group	
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Address:	149 The Marina, Culburra Beach	
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Reserve Name:	Curley Bay Reserve	
Reserve No:	CCU260	
Land Tenure:	SCC Comm. Land Type: Natural Area/Park	

1. BUSHCARE GROUP GOALS

- 1. To protect and improve the native vegetation of Curley Bay Reserve (Culburra)
- 2. To enhance the aesthetic and biodiversity qualities of Curley Bay Reserve.
- 3. Focus initially is only on the northern end, in particular, the vegetation immediately surrounding the open grassed area.

2. SHOALHAVEN BUSHCARE GROUP ACTIVITIES TABLE (to be in conjunction with attached 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	TIME
 Clear around small stands of trees in grassed, open area. 	н	-Hand pull annual weeds. -Cut & paint / spray Japanese Honeysuckle. -Brushcut / spray grass.	1yr
 Push from open area west & south-west into Casuarina tree line, treating weeds 	Н	-Cut & paint Lantana and Senna. -Spray Blackberry. - Cut & paint / spray Japanese Honeysuckle.	1yr
 Plant where appropriate along west & south-west edge of grassed, open area. 	Н	-Mulch prior to planting if deemed necessary. -Plant locally sourced, endemic natives to fill gaps in vegetation and provide a buffer.	1yr
 Continue weed treatment west, down bank to edge of wetland, and south to complete Stage 1. 	М	-Continued treatment of weeds as before. -Dig crowns of Asparagus fern & Bridal Creeper. -Spray denser areas of Asparagus fern.	3yrs

GROUP ACTION (these should relate to your project description)	PRIORITY	METHOD	TIME
Note: All revegetation undertaken as part of this Bushcare Plan on foreshore reserve will not impact on the current/existing views/vistas that currently exist and have not been created by the wilful destruction and/or damage to foreshore vegetation. The revegetation works will comply with all state and local government regulations, plans and polices that effect the zoning of the land.			

Curley Bay Reserve Action Plan Map

Proposed Stage 1:

*Clearing around trees in open area. *Working in towards Casuarina edge, targeting Lantana, Senna, Honeysuckie, Blackberry & annual weeds. *Planting along edge where appropriate.

Moderate-High density weeds primarily Lantana, with Senna (esp in lower, moist areas) and Honeysuckle along upper edge around cleared area. Bridal Creeper and Asparagus fern along swamp edge.

> Very high density weeds primarily Asparagus fern

Moderate-High density weeds primarily Lantana, with Senna (esp in lower, moist areas) and various succulents and other weeds along south-west edges.

Low Density Weeds

Moderate-High Density Weeds

Very High Density Weeds



Curley Bay Reserve north-east corner



Curley Bay Reserve south-east corner



Curley Bay Reserve wetland edge

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Moderate-high density weeds: Lantana and Senna with some Asparagus fern



Very high density Asparagus fern

3. BUSHCARE GROUP OH&S & EQUIPMENT REQUIREMENTS

Type of Activity	Yes	SWMS name included
Manual weed control (cut & paint, scrape and paint etc)	×	SWMS1127
Chemical control (spraying of herbicides)	×	SWMS1127
Planting	×	SWMS997
Minor construction (walking track, fencing, outdoor furniture)		
Propagation & seed collection	×	SWMS997
Education (school groups, field days etc)		
Other		

4. COUNCIL SUPPORT

- Technical advice and support
- Provision of PPE equipment
- Supply tools, herbicide and materials within the constraints of budget
- Administration support
- Assistance with grant application, administration and management.
- Graphic design and printing assistance
- Assistance with facilitation and negotiation with third parties

5. HAS A SITE HAZARD AND RISK ASSESSMENT BEEN COMPLETED FOR THE BUSHCARE SITE?

Yes × No 🗌

6. LIST THE PERSONAL PROTECTION EQUIPMENT REQUIRED FOR VOLUNTEERS WHILST WORKING ON THE SITE

PPE Equipment Required	Date issued
First Aid Kit	2012
Gloves	2012
Sunscreen	2012
Insect repellent	2012

7. POSSIBLE FUTURE FUNDING

Project	Funding source
Regeneration of the Curleys Bay site	Various

8. PLAN WILL BE REVIEWED EVERY THREE YEARS

Next review due:

9. PLEASE LIST OTHER LOCAL OR REGIONAL MANAGEMENT PLANS OR STRATEGIES THAT THIS PLAN RELATES TO

Name of document	Year it was produced	Produced by
Generic Community Land Plan of Management – Natural Areas	2001	Shoalhaven City Council
Foreshore Reserves Policy	2005	Shoalhaven City Council
Southern Rivers Catchment Action Plan 2013 - 2023	2013	Southern Rivers Catchment Management Authority

10. RECOMMENDED PLANTING/REVEGEATION SPECIES LIST

OVERSTOREY TREES		
Botanical	Common	
Acacia binervata	Two-veined hickory	
Angophora floribunda	Rough-barked Apple	
Casuarina glauca	Swamp She-oak	
Eucalyptus botryoides	Bangalay	
Glochidion ferdinandi	Cheese Tree	
S	HRUBS	
Botanical	Common	
Breynia oblongifolia	Breynia	
Juncus krausii	Sea-rush	
Kunzea ambigua	Tick-bush	
Lomandra longifolia	Spiny mat-rush	
Melaleuca ericifolia	Swamp Paperbark	
Omalanthus populifolius	Bleeding Heart	
UNDERSTOREY (g	rasses, herbs, climbers)	
Botanical	Common	
Carex appressa	Carex	
Commelina cyanea		
Microlaena stypoides	Weeping Meadow Grass	
Parsonsia straminea	Common Silk-pod	
Tetragonia tetraganoides	New Zealand Spinach	
Viola hederacea	Native Violet	

11.SITE WEED LIST

Noxious	Environmental	Control Method
Bitou bush (4)		HP/CP
Blackberry (4)		
DIACKDEITY (4)		Dig rhizome/spray Triclopyr as per label instructions
Bridal creeper		Dig rhizome/ Fungal rust
(5) Lantana (4 or 5)		HP/CP
Privet - small leaf		CP/Drill&fill
(4)		
Willow (Salix		CP/Drill&fill
caprea?) (5)		
	Asparagus fern	Dig rhizome
	Bidens	HP/SP
	Blue Passionflower	НР
	Bromeliad	Dig & remove
	Buffalo grass	SP
	Chick weed	
	Crassula	HP and bag/ spray fluroxypyr (200g/L) at 100ml/10L + surfactant
	Crofton weed	HP
	Fishbone fern	HP/ SP
	Giant Reed (Arundo	
	donax)	СР
	Indian Hawthorn	СР
	Inkweed	HP/CP
	Japanese honeysuckle	HP/CP/ SP
	Jasmine	HP/CP
	Kikuyu	SP
	Kurnell curse (pennywort)	
	Mickey Mouse Plant	Scrape & paint stems
	Mirror bush	CP/ drill or frill if large
	Moth vine	HP
	Nasturtium	HP
	New Zealand Flax	Dig/CP
	Norfolk Island hibiscus	CP/ drill or frill if large
	Onion grass	
	Oxalis	
	Paspalum	Mow/spray
	Petty spurge	
	Phoenix palm	СР
	Plantain	HP/SP
	Purple top	HP/SP
	Scotch thistle	HP/ SP
	Senna	HP/CP
	South African daisy	HP/ SP
	Sow thistle	HP/ SP
	Spider lily	HP and bag
	Stinking Roger	HP
	Trad	HP and bag/ spray fluroxypyr (200g/L) at 100ml/10L + surfactant
	Turkey rhubarb	Dig tubers/SP
	Watsonia	Bag seeds/spray

12. BUSHCARE SITE SPECIES LIST

OVERSTOREY TREES		
Botanical	Common	
Acacia binervata Agiceras corniculatum Allocasuarina littoralis	Two-veined hickory River Mangrove Black She-oak	
Angophora floribunda Avicennia marina Casuarina glauca	Rough-barked Apple Grey Mangrove Swamp She-oak	
Eucalyptus botryoides Eucalyptus paniculata Eucalyptus tereticornis	Bangalay Grey Ironbark Forest Red-gum	
Exocarpus cupressiformis Glochidion ferdinandi	Native Cherry Cheese Tree	
Pittosporum undulatum	Sweet Pittosporum	

SHRUBS & MID-STOREY		
Botanical	Common	
Acacia longifolia var. longifolia	Sydney Golden Wattle	
Amyena cambagei	She-oak Mistletoe	
Breynia oblongifolia	Breynia	
Callistemon pinifolius ??		
Calochlaena dubia	False Bracken	
Ghania sp.	Gahnia	
Juncus krausii	Sea-rush	
Kunzea ambigua	Tick-bush	
Lomandra longifolia	Spiny mat-rush	
Melaleuca ericifolia	Swamp Paperbark	
Omalanthus populifolius	Bleeding Heart	
Phragmites australis	Native reed	
Pittosporum revolutum		
Pteridium esculentum	Bracken	
Solanum americanum		
Typha sp.	Bullrush	

UNDERSTOREY (grasses, herbs, orchids)		
Botanical	Common	
Carex appressa	Carex	
Commelina cyanea		
Dichondra repens	Kidney Weed	
Entolasia stricta	Angle-grass	
Microlaena stypoides	Weeping Meadow Grass	
Oplismenus aemulus	Basket grass	
Pratia purpurescens	White Root	
Samolus repens		
Senecio hispidulus	Rough Groundsel	
Sporobolus virginicus	Salt Couch	
Tetragonia tetraganoides	New Zealand Spinach	
Viola hederacea	Native Violet	

UNDERSTOREY (vines & climbers)		
Botanical	Common	
Billardeira scandens	Apple Porn/	
	Apple Berry	
Cassytha pubescens	Devil's Twine	
Eustrephus latifolia	Wombat Berry	
Glycine clandestina	Love Creeper	
Morinda jasminoides	Jasmine Morinda	
Parsonsia straminea	Common Silk-pod	
Rubus parviolius	Native Raspberry	
Stephania japonica	Snake Vine	

Bushcare Group	Name	
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Coordinator Name

Signature

Date/...../.....

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