



ULLADULLA RESERVES BUSHCARE ACTION PLAN

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CONTACT INFORMATION

Group Name: Ulladulla Reserves Bushcare Group

Contact: Clive Millen
Reserve Name: Rotary Park
Reserve No: SUL944

Land Tenure: Crown TM/CC

1. BUSHCARE GROUP GOALS

Aim:

To protect and preserve the remnant bushland edges surrounding the parkland in Rotary Park, Ulladulla Harbour.

Objectives:

Reduce weed inundation, target weeding Blackberry, Asparagus Fern, Senna, and Mirror Bush in resilient bushland zones away from cliff edges.

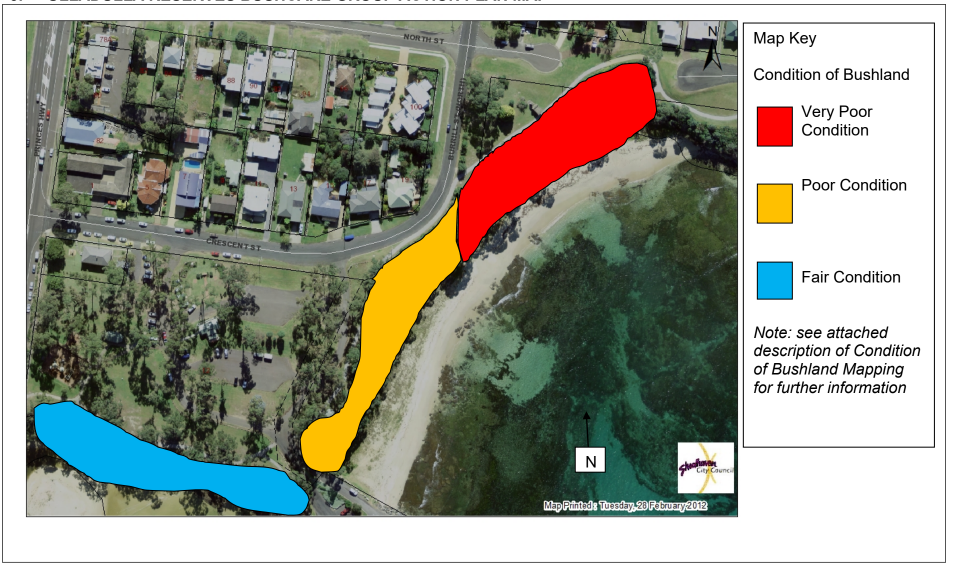
Increase community awareness in Bushcare activities with on ground participation and communication amongst local residents & visitors to site.

Removal of household rubbish.

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	PRIORITY	METHOD	TIME
Target weeding of Blackberry, Asparagus Fern, Senna and Mirror Bush.	Н	 Hand remove, cut & paint blackberry with glyphosate Hand remove Asparagus fern, crowning out rhyzome Cut & paint Senna, bag seeds, scrape and paint or frill Mirror bush with glyphosate 	On going
 Ongoing removal of household rubbish. Letter box/ leaflet drop in neighbourhood regarding garden waste dumping. Replacement planting following initial weed control. 	Н	 Bag litter separately to greenwaste Council to supply "a Bush Friendly Neighbour" brochure for group to distribute Use species from suggested revegetation species list 	On going 2012/13
Council Noxious Weed Unit to annually spray infestations of Blackberry and Pampass Grass.	Н	High volume spray with registered herbicide	2012,13,14

3. ULLADULLA RESERVES BUSHCARE GROUP ACTION PLAN MAP



4. BUSHCARE GROUP WHS & EQUIPMENT REQUIREMENTS

Type of Activity	Yes	SWMS name included
Manual weed control (cut & paint, scrape and paint etc)	V	SWMSNR040 Weed Control Activities
Chemical control (spraying of herbicides)	V	SWMSNR040 Weed Control Activities
Planting	V	SWMSNRO030 Planting Propagation & Seed Collection
Minor construction (walking track, fencing, outdoor furniture)		
Propagation & seed collection		
Education (school groups, field days etc)		
Other		

5. COUNCIL SUPPORT

- a. Technical advice and support
- b. Provision of PPE equipment
- c. Supply tools, herbicide and materials within the constraints of budget
- d. Administration support
- e. Assistance with grant application, administration and management.
- f. Graphic design and printing assistance
- g. Assistance with facilitation and negotiation with third parties
- h. Council to assist with weed control, containing disturbed weed zones adjacent to stairs at northern end of beach and along steep cliffs behind beach

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

Yes	√
Yes	1

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

PPE Equipment Required	Date issued
First Aid Kit	N/A
Gloves	N/A
Sunscreen	N/A
Insect repellent	N/A

8. POSSIBLE FUTURE FUNDING

Project	Funding source
Assistance with weed control	Shoalhaven City Council

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
Foreshore Reserve Policy	2004	Natural Resources & Floodplain Unit, City Services & Operations, Shoalhaven City Council

10. RECOMMENDED PLANTING/REVEGETATION SPECIES LIST

OVERST	OREY TREES
Botanical	Common
Allocasuarina glauca	Swamp Sheoak
Banksia integrifolia	Coastal Banksia
Eucaluptus botrioides	Bangalay
Eucaluptus gummifera	Bloodwood
SI	HRUBS
Botanical	Common
Acacia binervia	Hickory Wattle
Acacia longifolia	Wattle
Banksia spinulosa	Hair Pin Banksia
Dodonea triquetra	Hop Bush
Melaleuca hypericifolia	Ulladulla Beakon
Pultanea daphnoides	Egg And Bacon Pea
Westringia fruiticosa	Native Rosemary
UNDERSTOREY (g	rasses, herbs, climbers)
Botanical	Common
Dianella caerulea	Dianella
Eustrephis latifolius	Wombat Berry
Imperata cylindrica	Blady Grass
Lomandra longifolia	Spiny Mat Rush
Themeda australis	Kangaroo Grass

11. SITE WEED LIST

Noxious	Environmental	Control Method
Cortaderia spp (Pampas Grass)		Cut and bag seed head, spray glyphosate into ligule
Rubus fruiticosus (Blackberry)		Cut and paint with glyphosate/ hand dig
	Acetosa saggitata (Turkey Rhubarb)	Hand dig, removing tuber, bag all propagule
	Agapanthus praecox (Agapanthus)	Hand dig, removing rhyzome, bag all propagule
	Asparagus aethiopicus (Asparagus Fern)	Hand removal of rhyzome, bag all propagule
	Buffallo grass, Kikuyu, Cobblers Pegs, Fleabane	Spot spray 1:100 glyphosate
	Canna indica (Canna Lily)	Hand removal of rhyzome, bag all propagule
	Coprosma repens	Scrape and paint/ frill/ drill with glyphosate

(NZ Mirror Bus	h)
Creeping Charl (succulent gard escapee)	, , , , , , , , , , , , , , , , , , , ,
Ligustrum spp (Privet)	Cut & paint with glyphosate/ hand pull seedlings
Lilium formosan (Formosan Lily	3.7 [
Lonicera japon (Honeysuckle)	ica Hand weed/ scrape and paint with glyphosate/spray large infestations
Odontonema tubaeforme(red flowering garde escapee)	
Senna pendula (Cassia)	Cut & paint with glyphosate/ hand pull seedlings

12. BUSHCARE SITE SPECIES LIST

OVERS'	TOREY TREES
Botanical	Common
Acmena smithii	Lilypilly
Allocasuarina glauca	Swamp Sheoak
Banksia integrifolia	Coastal Banksia
Eucaluptus botrioides	Bangalay
Eucaluptus gummifera	Bloodwood
Syncarpia glomulifera	Turpentine
S	HRUBS
Botanical	Common
Acacia binervia	Hickory Wattle
Acacia longifolia	Wattle
Acacia paramatensis	Black Wattle
Banksia spinulosa	Hair Pin Banksia
Callitris muelleri	Native Cypress
Dodonea triquetra	Hop Bush
Goodenia ovata	Hop Goodenia
Melaleuca hypericifolia	Ulladulla Beakon
Omalanthus popufolius	Bleeding Heart
Pultanea daphnoides	Egg And Bacon Pea
Westringia fruiticosa	Native Rosemary
Zieira smithi	Sandfly Zieria
UNDERSTOREY (grasses, herbs, orchids)
Botanical	Common
Adiantum aethiopicum	Maiden Hair Fern
Dianella caerulea	Dianella
Gahnia spp	Saw Sedge

Imperata cylindrica	Blady Grass
Lomandra longifolia	Spiny Mat Rush
Pteredium esculentum	Bracken
Themeda australis	Kangaroo Grass
UNDERSTOREY	(vines & climbers)
Botanical	Common
Botanical Eustrephis latifolius	Common Wombat Berry
Eustrephis latifolius	Wombat Berry
Eustrephis latifolius Geitnoplesium cymosum	Wombat Berry Scrambling Lily

Bushcare Group Name:
Coordinator Name:
Signature:
Date:/

Condition of Bushland Mapping

RED VERY POOR CONDITION

- > Dominated by weeds (ie more than 80% weeds in proportion to natives);
- > Degradation has been severe and/or continual;
- > Natural regeneration of native species is unlikely;
- Restoration of the site will generally require revegetation.

ORANGE POOR CONDITION

- > Weeds dominate, BUT
- > There is potential for natural regeneration of native species;
- > Continued weed removal is necessary over time while native species re-establish;
- > Planting generally not necessary.

BLUE FAIR CONDITION

- Native species dominate, but weeds invading the site and may constitute 10-40% of the vegetation;
- Weed removal on a regular basis will allow the native species to dominate the vegetation.

GREEN GOOD CONDITION

- > These areas are basically weed free;
- > Occasional weeds may be found and must be removed.

This mapping system is a quick method of assessment that condenses information to produce 4 zonings of bushland based on the integrity of the native vegetation and whether weeds or natives are the dominant species.

COLOUR CODE	CONDITION OF BUSHLAND	DESCRIPTION	INTERVENTION REQUIRED
Green	Good	Virtually weed free - healthy native community (0-10% weed)	1. Minimal
Blue	Fair	Minor infestation of weeds (10-30% weed)	2. Low
Orange	Poor	Severely infested - regeneration of native species being suppressed (30-70% weed)	3. Medium
Red	Very Poor	Bushland replaced by exotic species OR only mature specimens of highest stratum remain - no seedlings or saplings due to infestation by exotics (70-100% weed)	4. Medium or High

The zones are aligned to overall weed load with each level indicative of the level of disturbance and the amount of intervention required to restore the vegetation. The degree of intervention required is summarised in the following table.

LEVEL OF INTERVENTION	DESCRIPTION	
Minimal (Green) Level 1	Resilience high. Removal of scattered weed & prevention of future impacts may be required	
Low (Blue) Level 2	Resilience high to medium. Removal of scattered weed and active management of impact/s required	
Medium (Orange) Level 3	Resilience impaired but existent. Removal of weeds & removal of impact required	
High (Red) Level 4	Resilience low or seriously limited - may need reconstruction, fabrication or reinstatement to approximate the original ecosystem	