



BUNDEWALLAH BUSHCARE ACTION PLAN

CONTACT INFORMATION

Group Name: Bundewallah Bushcare Group

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Reserve Name: Bundewallah Rainforest Reserve (Illawarra

Escarpment Walking Track)

Reserve No: NKV172 Land Tenure: Council

Comm. Land Type: Natural Area - Escarpment

1. BUSHCARE GROUP GOALS

The Aims of the Bundewallah Bushcare Group are as follows;

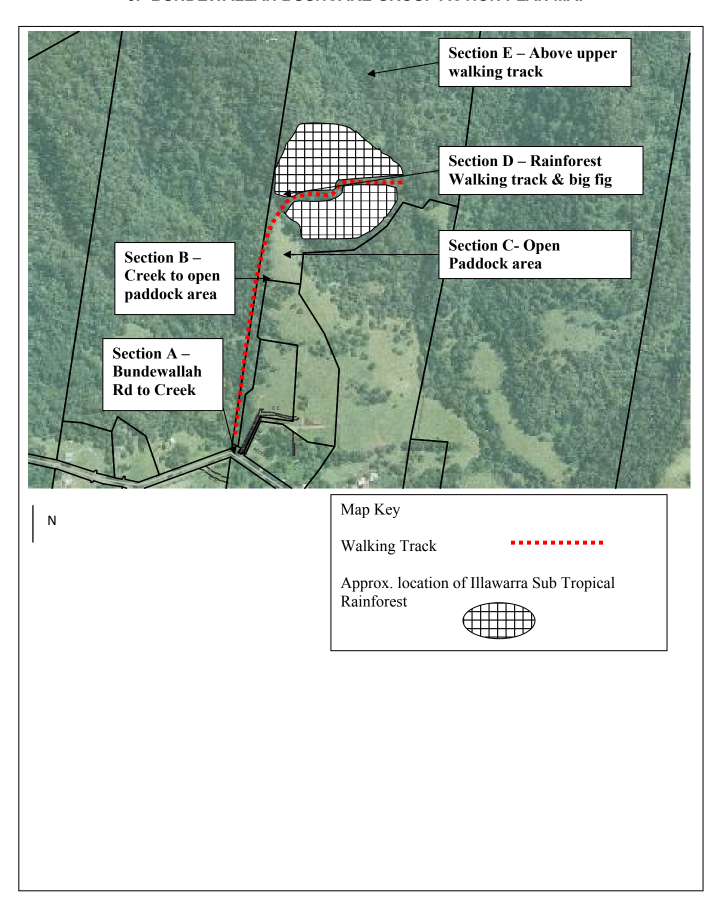
- 1. To foster active community participation and support for the restoration of the Bundewallah Rainforest Reserve
- 2. To seek funding to assist with the restoration of the Bundewallah Rainforest Reserve
- 3. Undertake restoration of the Illawarra Sub Tropical Rainforest vegetation on the reserve as a priority
- 4. Work with Shoalhaven Council to improve public access to Bundewallah Rainforest Reserve

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
Se	ction A – Road to creek		Spray, hand pull, cut & paint and scrape and paint	Seasonal
1.	Council to assist with the control of annual weeds (Bidens, Chinese Gooseberry, Crofton weed) & Moth Vine, Mist Flower, Lantana & Privet as budgets permit	Н		
2.	Bushcare Group to assist with follow up control and revegetation	н		
3.	Council to investigate the potential to source funding for a pedestrian creek crossing access for the walking track to a safe as possible standard	М		
4.	Council to install walking track and reserve sign at the beginning of the track	М		
Se	ction B – Creek to 1st cleared area			
1.	Council and the Bushcare Group to maintain track by spraying track & edges for Mist Flower, Moth Vine, Cape Ivy and inject or frill all large and small leaf privets	М	Spray with Glyphosate 360 at various rates as per recommended on the product labels	1. Spring summer
2.	Bushcare Group to undertake follow up maintenance of the areas where Council contractors have undertaken	M	Work from bottom of the reserve north up in 20m – 30m chunks	2. On going 3. Dec - Mar
3.	primary weed removal Bushcare Group to splatter gun Lantana infestations during the summer period		CHUTIKS	3. Dec - Mar

GROUP ACTION	PRIORITY	METHOD	TIME	
Section C – Open paddock area	L	Spray with non selective herbicide as per label	Once per year	
 Council to spray Scotch Thistle, Mist flower and Crofton Weed as budget permits 		2. Plant as needed		
2. Bushcare Group to plant <i>Ficus macrophylla</i> (Moreton Bay Fig)				
Section D – Rainforest walking track and big fig	Н	1. Use 1:3 ratio of Glyphosate 360	1. On going	
Council to cut & paint Privet and Lantana within 5 metres each side of the old logging track		2. Follow splatter gun instructions	2. Summer	
2. Bushcare Group and Council to splatter gun larger areas in section D and work with the adjoining land holder to restore vegetation				
Bushcare Group to undertake follow up weed control				
Section E – Area above old rainforest track	L	1. Treat as needed	On going	
Bushcare Group to monitor for further weeds				

3. BUNDEWALLAH 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)	√	SWMS NR060
Chemical control (spraying of herbicides)	V	SWMS NR040
Planting	V	
Minor construction (walking track, fencing, outdoor furniture)	V	NA
Propagation & seed collection	V	
Education (school groups, field days etc)	V	
Other	V	

5. COUNCIL SUPPORT

- a) Management and administration of grant funds
- b) Provision of tools, chemicals and PPE equipment
- c) Assistance with grant application and management
- d) Provision of Bushcare Support Trainer for 4 hours once a month
- e) Training in GPS mapping and provision of hand held unit
- f) Assistance with track maintenance
- g) Provision of track signage and markers

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

Yes

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

PPE Equipment Required	Date issued
First Aid Kit	
Gloves	
Sunscreen	

8. POSSIBLE FUTURE FUNDING

Project	Funding source
Restoration of the Illawarra Sub Tropical Rainforest Remnant	SRCMA or federal grants
Improvement of public access to	Council or state agencies

9. PLAN WILL BE REVIEWED EVERY THREE YEARS

Next review due:

23 October 2015

10. 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
Southern Rivers Catchment Action Plan	2007	Southern Rivers Catchment Management Authority
Illawarra Regional Environmental Plan	2007	NSW DUAP
Shoalhaven Walking Track Strategy	2010	Shoalhaven City Council

11. SUGGESTED SPECIES PLANTING LIST

OVERSTOREY TREES		
Botanical Common		
Acacia melanoxylon	Blackwood	
Acmena smithii	Lilliy Pilly	
Alphitonia excelsa	Red Ash	
Brachychiton acerifolius	Illawarra Flame Tree	
Dendrocnide excelsa	Giant Stinging Tree	
Diploglottis australis	Native Tamarind	
Ehretia acuminata	Koda	
Livistonia australis	Cabbage Palm	
Pittosporum undulatum	Sweet Daphne	
Polyscias murrayi	Pencil Cedar	
Rhodamnia rubescens	Scrub Beefwood	
SHI	RUBS	
Botanical	Common	
	Native Quince	
Alectryon subcinereus		
	Native Quince	
Alectryon subcinereus Breynia oblongifolia	Native Quince Native Privet Hairy Clerodendrum Sandpaper Fig	
Alectryon subcinereus Breynia oblongifolia Clerodendrum tomentosum Ficus coronata	Native Quince Native Privet Hairy Clerodendrum	
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12. SITE WEED LIST

Noxious	Environmental	Control Method
Ageratina		Spot spray with 1:100
adenophora		glyphosate/water in the growing
Crofton Weed		season
Ageratina riparia -		Spot spray with 1:100
Mist Flower		glyphosate/water in the growing season
Lantana camara - Lantana		Splatter gun or cut and paint
Ligustrum lucidum		Spot spray emerging seedlings
- Large Leaf Privet		or cut and paint larger plants or direct inject/frill
Rubus fruticosus		Spot spray or scrape and paint
(agg.spp.)		
Blackberry		
Senecio		Hand pull and dispose of
madagascariensis		
- Fireweed		
	<i>Araujia sericiflora</i> – Moth Vine	Hand pull or spot spray
	Cinnamomum	Drill and inject
	camphora –	
	Camphor laurel	
	Delairea odorata –	Spray with 1:100
	Cape Ivy	glyphosate/water in the growing
		season
	Erythrina x sykesii –	Drill and inject
	Coral Tree	
	Passiflora spp.	Paint and scrape
	Passionfruit	
	Senna pendula	Cut and paint
	glabrata - Cassia	

Bushcare Group Name
Coordinator Name
Signature
Date/