



BROUGHTON VALE BUSHCARE ACTION PLAN

Document Number: d11/204543 - **Adopted: 20/12/2011 - Minute Number:** MIN11.1381 - **File:** 1835e - **Produced By:** City Services & Operations Group

- Review Date: 28/7/2014

CONTACT INFORMATION

Group Name: Broughton Vale Bushcare Group

Contact: Philip Thorniley

Address: 23 Bryan Close, Broughton Vale 2535

Tel: 4464 2198

Email: philipthorniley@shoal.net.au

Reserve Name: Broughton Vale

Reserve No: NBR001 and NBR002

1. BUSHCARE GROUP GOALS

The Broughton Vale Bushcare Groups goal is to rehabilitate the section of Broughton Mill creek adjacent to the Council reserves, NBR001 and NBR002, following large scale woody weed removal of Coral Trees along the riparian section. The priority goals for the group are as follows:

- 1. Revegetate the riparian corridor with local native species
- 2. Reduce weed infestation
- 3. Create a natural area that the whole community can enjoy

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
Maintain the existing riparian plantings	Н	Hand weed around plantings or spot spray with Glyphosate if the group so wishes	On going
Control and removal of environmental and noxious weeds in and around planting areas	Н	Manual removal, cut and paint or spray if required	On going
Plant out revegetation areas on the eastern side of the creek (as per map) with pioneer species listed in this Actions Plans suggested plantings list. Recommended density of 1 plant per 3 square metres	M	Prepare site prior to planting by spot spraying Glyphosate at 1:100 ratio, 950 groundcovers, shrubs and trees required	2011 - 12
Maintain new plantings	Н	Hand weed around plantings or spot spray with Glyphosate if the group so wishes	On going
Plant out revegetation areas on the western side of the creek (as per map) with pioneer species listed in this Action Plan suggested plantings list. Recommended density of 1 plant per 3 square metres	L	Prepare site prior to planting by spot spraying Glyphosate at 1:100 ratio, 360 groundcovers, shrubs and trees required	2013 -14
Maintain new plantings	L	Hand weed around plantings or spot spray with Glyphosate if the group so wishes	On going
Maintain riparian fencing on eastern side of creek to protect plantings	Н	Council to maintain fence line	On going

3. BROUGHTON VALE BUSHCARE GROUP ACTION PLAN MAP



4. BUSHCARE GROUP OH&S & EQUIPMENT REQUIREMENTS

Type of Activity	Yes	SWMS name included
Manual weed control (cut & paint, scrape and paint etc)	$\sqrt{}$	SWMNR040
Chemical control (spraying of herbicides)	V	SWMNR040
Planting	V	SWMNR060

5. COUNCIL SUPPORT

- a) Technical advice and support
- b) Tools and first Aid kit
- c) Materials/Plants (within limit of budget)
- d) Assistance with repair and maintenance of fence
- e) Provide assistance with the control of larger infestations of Lantana
- f) Training support

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	2011
Gloves	2011
Sunscreen	2011
Insect repellent	2011

8. POSSIBLE FUTURE FUNDING

Project	Funding source
Revegetation of the riparian creek corridor	Community Action Grants or small SRCMA grant

9. PLAN WILL BE REVIEWED EVERY THREE YEARS

Next review due:

28 July 2014

The group should review a summary of the Bushcare Policy & Procedures at the time of each annual review

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	SCC

11. SUGGESTED SPECIES PLANTING LIST

OVERSTOREY TREES		
Botanical	Common	
Acacia binervata	Two Veined Hickory	
Casuarina cunninghamiana	River She Oak	
Glochideon ferdenandi	Cheese Tree	
SHRUBS		
Botanical	Common	
Acacia maidenii	Maidens Wattle	
Acacia mearnsnii	Black Wattle	
Bursaria spinulosa	Black Thorn	
Clerodendrum tomentosum	Clerodendrum	
Ficus coronata	Sandpaper Fig	
Trema aspera	Native Peach	

UNDERSTOREY (grasses, herbs, climbers)		
Botanical Common		
Lomandra longifolia	Matt Rush	

N.B No view issues with this site

SITE WEED LIST 12.

Noxious	Environmental	Control Method
Lanatana camara		Hand pull smaller plants or cut and paint larger ones
Senecio madagascariensis (Fireweed)		Hand pull and remove from site
,	Cirsium vulgare (Black Thistle)	Spot spray with glyphosate at 1:100 or dig out
	Conyza albida (Tall Fleabane)	Hand pull
	Daliera ordorata (Cape Ivy)	Spot spray with glyphosate at 1:100 or hand remove careful to remove all stems and leaves
	Ligustrum sinense (Narrow Leaf Privet)	Hand pull smaller plants or cut and paint larger ones
	Passiflora spp (Passionfruit)	Hand pull
	Phytolacca octandra (Ink Weed)	Hand pull plants but be careful as has a large tap root
	Senna pendula (Winter Senna)	Hand pull smaller plants or cut and paint larger ones
	Sida rhombifoloia (Paddy's Lucerne)	Hand pull
	Solanum mauritianum (Wild Tabocco Tree)	Hand pull smaller plants or cut and paint larger ones
	Solanum nigrum (Blackberry Nightshade)	Hand pull
	Solanum pseudocapisicum (Madeira Winter Cherry)	Hand pull
	Tradescantia flumesis (Wandering Jew)	Rake and roll into balls and cover in black builders plastic to solarise

13. BUSHCARE SITE SPECIES LIST

OVERSTOREY TREES		
Botanical	Common	
Acacia binervata	Two Veined Hickory	
Acmena smithii	Lilly Pilli	
Casuarina cunninghamiana	River She Oak	
Eucalyptus quadrangulata	White-Topped Box	
Glochideon ferdenandi	Cheese Tree	

SHRUBS		
Botanical	Common	
Acacia maidenii	Maidens Wattle	
Acacia mearnsnii	Black Wattle	
Bursaria spinulosa	Black Thorn	
Clerodendrum tomentosum	Clerodendrum	
Ficus coronata	Sandpaper Fig	
Indigofera australis	N/A	
Omalanthus populifolious	Bleeding Heart	
Trema aspera	Native Peach	

UNDERSTOREY (grasses, herbs, orchids)	
Botanical Common	
Hymenanthera dentata	Tree Violet
Lomandra longifolia	Matt Rush
Marsdenia rostrata	Common Milk Vine

Bushcare Group Name
Coordinator Name
Signature
Date/