

### SHOALHAVEN BUSHCARE GROUP/SITE PLAN

#### **CONTACT INFORMATION**

**Group Name:** Lake Wollumboola Bushcare Group

**Contact:** Karyn Knowles

**Address:** 61 Silvermere Street, Culburra Beach

**Tel:** 4447 2227 **Email:** kknowles@shoal.net.au **Reserve Name:** East Cr, Boat Ramp & Sheepwash Creek Reserves

**Reserve No.** CCU271 & CCU388 Land Tenure: SCC & Crown Reserve

**Comm. Land Type:** Foreshore

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

The aims of the Lake Wollumboola Bushcare Group are:

- 1. Increase and support the group's membership.
- 2. Regenerate the degraded area's native vegetation on the northern side of the Lake Wollumboola foreshore (from The Lake Wollumboola Boat Ramp to the fore dunes at the lake entrance) that are suffering from exotic weed invasion.
- 3. Work with Shoalhaven City Council to help achieve these goals.
- 4. Any weed control activities will be undertaken in accordance with the objectives and recommendations set out in the Draft Culburra Green & Golden Bell Frog Plan of Management (GGBFPOM).
- 5. Maintain and improve the Green & Golden Bell Frog (GGBF) habitat.
- 6. To foster an appreciation & respect of Lake Wollumboola's natural and cultural heritage values

### 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**

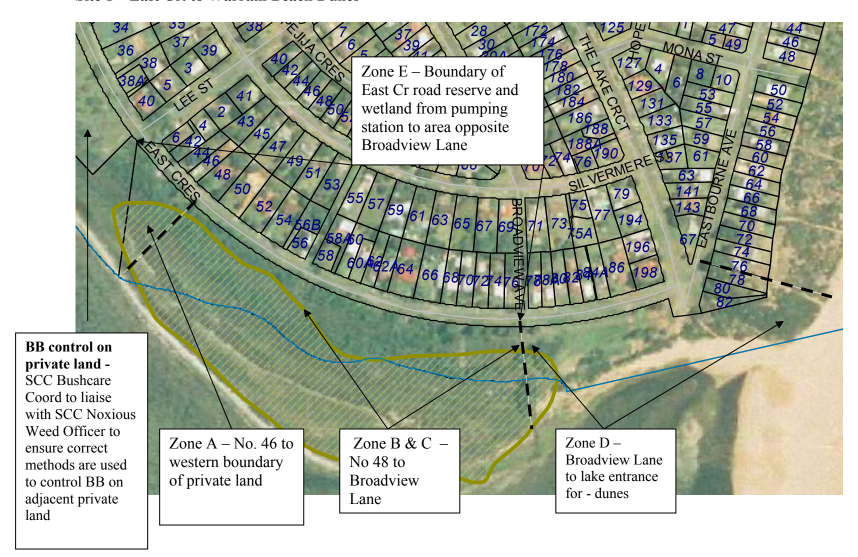
- Areas for regeneration, revegetation/planting
- Areas of weed control (include species and stages of weed control)

### Infrastructure

- Walking tracks, paths
- Fencing, bollards
- Viewing platform
- Signage

### The Lake Wollumbilla Bushcare Group area is broken into two sites as per the attached maps.

Site 1 – East Cr. to Warrain Beach Dunes



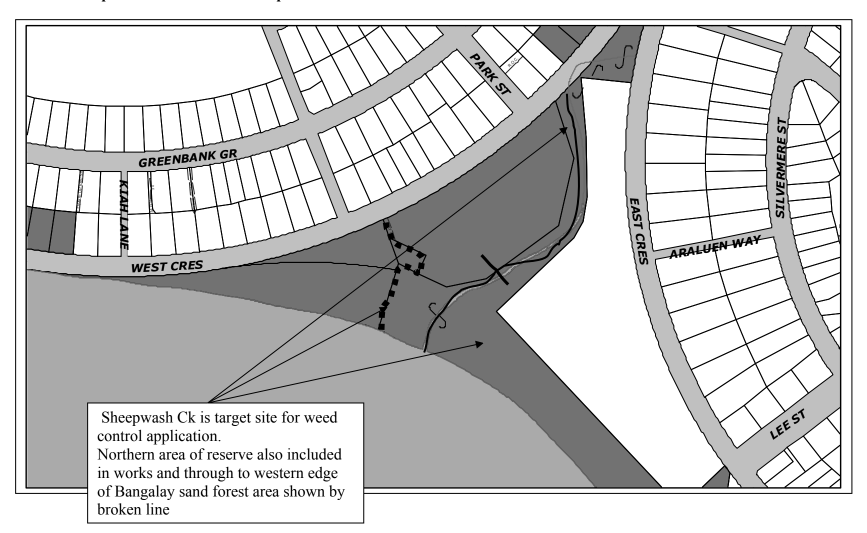
# LAKE WOLLUMBOOLA BUSHCARE GROUP ACTION PLAN SITE 1 - EAST CRESENT RESERVE (to be included with site map) NOTE: Priority should be rated as H = High (within 12 months); M = Medium (1-3 years); L = Low

ZONE	GROUP ACTION	Priority	Method	Time
A From No. 46 west to boundary of private land	<ol> <li>Follow up weed removal of Lantana, Bitou Bush &amp;         Aspargus Fern in Work for the Dole area on 2<sup>nd</sup> swale –         On-going</li> <li>On-going maintenance of the kikuyu and Morning glory         area following spraying by contractors</li> <li>Assist with follow up control of area immediately west         of pumping station, targeting blackberry &amp; Honesuckle         that was done by contractors – On going</li> <li>Replanting of area immediately adjacent to pumping</li> </ol>	1. H 2. H 3. M 4.L 5. M	1. Hand pull or cut and paint 2. Spot spray Kikuyu and scrape and paint Morning Glory. 3. Hand pull, cut & paint or scrape and paint Blackberry 4. 5. Use species list attached	1.On going 2.On going 3. Spring Autumn. 4.Autumn
B & C From No. 48 east to Broadvie w Lane	<ol> <li>Group to work along rear of last dune swale towards the lake and hand removal of small emerging bitou &amp; Lantana seedlings under waist height - On going</li> <li>Group to monitor growth rate of Bitou Bush and Lantana and contact Bushcare Coordinator/Bitou Bush Officer if large plants found</li> <li>Treat Monbretia in zone C to reduce further spread</li> <li>LW Bushcare to cut and paint last Lantana plant buffers on the edge of the road.</li> <li>Continue to cut and bag seed heads of Turkey Rhubarb and remove from site</li> <li>Spray remaining foliage with Biactive Roundup® at a mix ration of 1:100 (!%) in the winter months as per the Draft GGBF Mgt Plan</li> </ol>	1. H 2. H 3. M 4. M 5. H 6. M 7. M	neat Glyphosate using sponge and PVC gloves  4. Cut and paint and break down dead canes as mulch  5. Bag and remove from site  6. Spot spray in winter  7. Vegetation transect:  a. Define area and peg out 2 x 20m x 5m transect  b. Take GPS reading of	1. On going 2. On going 3. Winter 4. Anytim e 5. Late summe r - Autum n 6. Winter 7. Group to set
	Rhubarb and remove from site  6. Spray remaining foliage with Biactive Roundup® at a mix ration of 1 : 100 (!%) in the winter months as per		a. Define area and peg out 2 x 20m x 5m transect	n 6. Win 7. Grou

Zone D Broadvie w Lane to dunal area adjacent house No. 78 Eastbourn e Ave	<ul> <li>opposite house No. 54 East Cr and East West in "the work for the dole ares", to monitor vegetation changes over time – SCC to supply GPS for transect. The goal of these transect is to demonstrate and measure resilience of native regrowth after initial removal of weeds by Bushcare group.</li> <li>1. Cut and bag seed heads of Turkey Rhubarb and remove from site</li> <li>2. spot spray emerging Bridal Creeper with 1:100 glyphosate/water</li> <li>3. Crown out emerging Asparagus Fern on dunes and bag crowns.</li> <li>4. Hand weed dune areas adjacent to Lakeside park mown areas as needed.</li> <li>5. Cut and paint Morning Glory climbing Casuarina glauca forest and trial solarisation of the weed on the ground</li> <li>6. Look at controlling edge effect along the boundary of mown areas and natural areas of dunes at Lakeside park by spraying out invading Kikuyu and establishing a 1 meter width mulched area along edge.</li> </ul>	1.H 2. H 3. H 4. L 5. M	native species abundance across transects over time period  1. Bag and remove from site 2. Spot spray in winter 3. Crown out and bag crowns 4. Hand weed 5. Cut climbers at shoulder height and lay on ground secure with black plastic 6. Council to spray Kikuyu and Bushcare group to spread mulch and maintain	<ol> <li>On going</li> <li>Winter</li> <li>On going</li> <li>On going</li> <li>Summ er, Spring</li> <li>Spring</li> <li>Spring</li> <li>9</li> </ol>
Zone E – Boundary of East Cr road reserve and wetland	<ol> <li>Install a buffer strip along the existing boundary of the bushland and slashed road reserve of East Cr by the following method:         <ul> <li>Install timber bollards 1 meter out from bushland edge at 10 meters intervals</li> <li>Spray Kikuyu back from bollards into the bushland reserve</li> </ul> </li> </ol>	Н	<ol> <li>Council to spray Kikuyu , install mulch and bollards.</li> <li>Bushcare group to plant Lomandra and maintain edge.</li> </ol>	1. June 07 2. July 07 and on going

from	c. Lay a 1 meter width mulch buffer zone	
pumping station to	along bollards. d. Densely plant (3 plants per m2) with	
area	Lomandra longifolia in mulched are	
opposite Broadvie	between bollards.	
w Lane		

Site 2 – Sheepwash creek to Boat Ramp Reserve



# LAKE WOLLUMBOOLA BUSHCARE GROUP ACTION PLAN SITE 2- SHEEPWASH CREEK TO BOAT RAMP (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		METHOD	
to your project description)	PRIORITY		TIME
Noxious Weed- Bitou Bush	HIGH	Cut & Paint Stem 3:1 Glyphosate	All Year
		Hand Spray 100:1 Glyphosate	Winter
Noxious Weed - Privet	HIGH	Cut & Paint Stem 3:1 Glyphosate	All year
Noxious Weed - Blackberry Bush	HIGH	Dig out roots of plant	All year
Lantana	HIGH	Cut & Paint Stem 3:1 Glyphosate	All Year
		Hand Spray 100:1 Glyphosate	Winter
Prickly Asparagus	HIGH	Hand Spray 75:1 Glyphosate + surfactant	Winter
Cassia	HIGH	Cut & Paint Stem 3:1 Glyphosate	All Year
Garden Escapes – English Ivy	HIGH	Hand Pull runners & dispose of;	All Year
Japanese Honeysuckle		then spray regrowth leaves with same mix in	Winter spraying
		winter as for asparagus fern OR	
		Cut & paint main stems with 3:1	
Garden Escape – Bridal Creeper	HIGH	Release of biological control	Autumn/Winter
Wild Ginger Mickey Mouse Plant	MEDIUM	Cut & Paint Stem 3:1 Glyphosate	All Year
Garden Escape - Impatiens (Balsam)	LOW	Cut & Paint Stem 3:1 Glyphosate	All Year Winter

		Hand spray 100:1 glyphosate	
Other garden escapes	LOW	As for Impatiens (above)	Depends on species
Fleabane/Solanum spp (Nightshades)	LOW	Not aggressive weeds –no treatment necessary. Will be out-competed by native vegetation as health of site improves.	-
Fishbone Fern	LOW	Hand Spray 100:1 glyphosate + surfactant or dig out	Spring summer or all
		plants and remove from site	year around

5.	Volunteer ac	ctivities rel	ated to the	e action: (1	tick the	activities	that the gro	up volunteer	s are likel	v to be doi:	าฮ ลร	nart o	f the a	ction i	nlan)
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Type of Activity	Yes	No
Manual weed control (cut & paint, scrape and		
paint etc)		
Chemical control (spraying of herbicides)		
Planting		
Minor construction (walking track, fencing,	√ Possibly	
outdoor furniture)	install bench	
	seats	
Propagation & seed collection		
<b>Education (school groups, field days etc)</b>		
Vegetation monitoring and survey		

- 6. Council activities related to the action plan (list the activities/actions council will do).
  - 1. Supply of tools/equipment
  - 2. Assist with funding application and management
  - 3. Supply of Bushcare support Worker for 4 hours per month
  - 4. Assist with minor weed control works
  - 5. Assist with installation of buffer edge installation between East Cr Road and Wetland Bushland areas

Yes	V	$N_0$
res	V	NO L

8. List the Personal Protection Equipment required for volunteers whilst working on the s	<b>8.</b> ]	List the Pers	onal Protection	Equipmer	nt required for	volunteers whilst	working or	ı the si	te
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PPE Equipment Required	Issues	Date	
First Aid Kit			
Gloves			
Sunscreen			
Spray mask			
Eye protection			

## 9. Possible Future Funding

Project	<b>Funding source</b>
	SRCMA
<b>Employ contractors to assist with regeneration of Site 2</b>	Biodiversity
	Grant or
	Envirofund

10	). ]	Plan	will	be	revi	ewed	year	ly -	next	rev	iew	due:
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.....June ./2008......

11.	. The grour	should	review a	summary	of the	Bushcare	<b>Policy</b>	& 1	Procedures	at the	annual	review
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# 12. Please list other local or regional management plans or strategies that this plan relates to

Name of document	Year it was produced	Produced by
<b>Draft Green and Golden</b>		
Bell Frog Plan and		
Management for		
Culburra Beach		
Lake Wollumboola		
<b>Estuary Management</b>		
Plan		

Signature of Bushcare Group Coordinator	
Signature of Shoalhaven Bushcare Coordinator	

### Lake Wollumboola SEPP 14 Wetland No. 365 Rehabilitation Plan

This plan has been devised to guide both contractors and the Lake Wollumboola Bushcare in regards to the long term maintenance of the Envirofund project.

NOTE: AS PER THE RECOMMENDATIONS OFDR MICHAEL MAHONEY THE AUTHOR OF THE CULBURRA BEACH GREEN AND GOLDEN BELL FROG PLAN OF MANAGEMENT, NO SPRAYING OF HERBICIDES SHOULD BE USED IN THE IMMEDIATE AREA ANY WATER BODIES AND SHOULD ONLY BE USED DURING THE WINTER MONTHS., ONLY BIACTIVE ROUNDUP SHOULD BE USED.

Email from Dr Michael Mohoney)

Dear Stratton,

I believe that you should be able to spray the Bitou bush effectively without impacting on waterbodies. It is a good time of the year to be doing weed management because the bell frogs should be in hibernation. There is the possibility that some may use the thick Bitou bush as the site under which they hibernate. There is little you can do about this, and little knowledge that the animals may do that. During the winter months there should be no tadpoles in any water bodies and there is therefore minimal chance that any spray drift would have a negative impact. As I understand it the active ingredient of Roundup is glyphosphate and studies imply that it is not harmful to amphibians. I would note that no specific tests of the efficacy of using this herbicide on bell frogs is available, or for that matter most Australian frogs. There were studies that indicated that the chemicals added to the herbicide to disperse it (surfactants) are harmful to amphibians. My understanding of biactive roundup is that it does not use the harmful surfactants.

All in all I think you should be able to go ahead with the weed program taking care not to spray over water on onto water wherever possible.

### Regards, Michael Mahony

Dr Michael Mahony
Assistant Dean Research Training
Faculty of Science and Information Technology
School of Environmental and Life Sciences
University of Newcastle
University Drive, Callaghan NSW 2308
AUSTRALIA

### SUGGESTED SPECIES LIST FOR FUTURE SITE REVEGTATION

О	VERSTORY TREES
Pelargonium australe	
Kennedia rubicunda	
Dianella species	
Crinum pedunculatum	
Lomandra species	
Carpobrotys glaucescens	
Poa species	
Cyathea cooperii	
Themeda australis	
Hibbertia scandens, Dioscorea traversa, Parsonsia straminae	
Gahnia sp	
Gleichenia and othe local ferns	
Botanical	
Banksia integrifolia	
Pelargonium australe	
Kennedia rubicunda	
Dianella species	
Crinum pedunculatum	
Lomandra species	
Carpobrotys glaucescens	
Poa species	
Cyathea cooperii	
Themeda australis	

Gahnia sp	
Gleichenia and othe local ferns	
Botanical	
Banksia integrifolia	
Banksia serrata	
Casuarina glauca	
Eucalyptus botryoides	
Leptospermum laevigatum	
	SHRUBS
Botanical	
Acacia longifolia var. sophorae	
Hakea salicifolia	
Kunzea ambigua	
Melaleuca hypericifolia	
Myoporum insulare	
	UNDERSTORY (Grasses, Herbs, Climbers)
Botanical	
Dianella cerulea	
Lomandra longifolia	

Scaevola albida	
funcus kruasii Rubus parviflora	
Rubus parviflora	
Dichondra rapens	
Violoa hederacea	

### SITE WEED LIST

Noxious	Other	Control Method
Bitou Bush		Cut 'n paint (>5mm diameter)
		hand pull (<5mm diameter)
Pampas Grass		Burn and spray or remove seed
_		head
	Asparagus Fern	Crown
	Lantana	Cut 'n paint (>5mm diameter)
	Senna (Cassia)	Cut 'n paint
	Moth Vine	Paint 'n scrape and bag seed
		heads
	Cape Ivy	Paint 'n scrape
	Morning Glory	Paint 'n scrape