

## **BREAM BEACH BUSHCARE ACTION PLAN**

## **CONTACT INFORMATION**

## 1. BUSHCARE GROUP GOALS

The goals of the Bushcare Group are:

- 1. Removal of exotic weeds from foreshore reserve to promote local biodiversity
- 2. Manage the remaining *Pittosporum undulatum* species on the Bream Beach Crown foreshore reserve to maintain the reserve 's biodiveristy.
- 3. Manage the remaining *Pittosporum undulatum* species around Stoney Creek and the boat ramp to maintain in biodiversity.

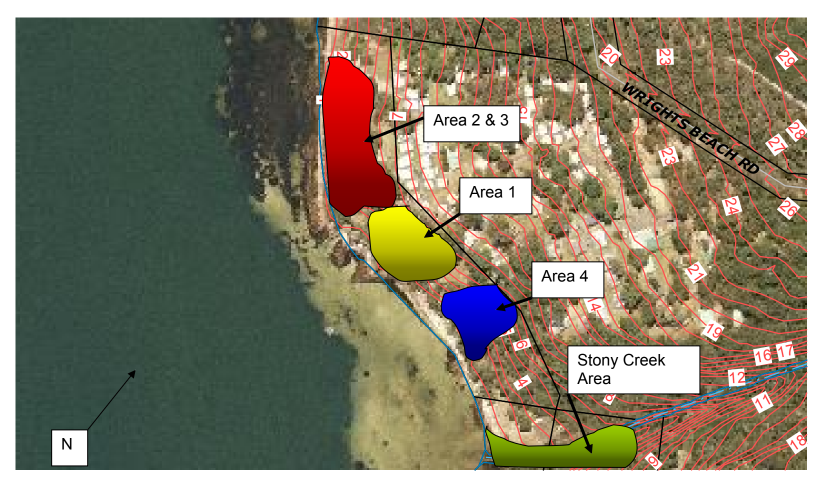
## 2. SHOALHAVEN BUSHCARE GROUP ACTION PLAN (to be in conjunction with attached site map) NOTE: Priority should be rated as H = High (within 12 months); M = Medium (1-3 years); L = Low

GROUP ACTION	PRIORITY	METHOD	TIME
<ul> <li>Area 1-</li> <li>Council to prepare Review of Environmental Factors for the staged control of <i>Pittosporum undulatum</i> on the crown foreshore reserve</li> <li>Submit the REF to NSW Environment and Climate Change Department for approval</li> <li>Manage <i>Pittosporum undulatum</i>. followed by monitoring of the regeneration</li> </ul>	Н		On - going
<ul> <li>Area 2-3-</li> <li>Council to prepare Review of Environmental Factors for the staged control of <i>Pittosporum undulatum</i> on the crown foreshore reserve</li> <li>Submit the REF to NSW Environment and Climate Change Department for approval</li> <li>Manage <i>Pittosporum undulatum</i>. followed by monitoring of the regeneration</li> </ul>	Н		On – going
Area 4- spot spray Honeysuckle, Fishbone Fern and Spider Plant. Hand remove weeds around native plants prior to spraying to prevent off-target damage Hand pull Ginger Lily and Crofton weed Senna control	Н	Spot spray with 1:75 Glyphosate. Hand remove Cut and paint	On going
Stoney Creek and boat ramp- monitor and remove young Pittosporum.	М	•	On going

GROUP ACTION	PRIORITY	METHOD	TIME
<ul> <li>Council to prepare Review of Environmental Factors for the staged control of <i>Pittosporum undulatum</i> on the crown foreshore reserve</li> <li>Submit the REF to NSW Environment and Climate Change Department for approval</li> <li>Manage <i>Pittosporum undulatum</i>. followed by monitoring of the regeneration</li> <li>Remove Bamboo</li> </ul>			

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# 3. BUSHCARE GROUP ACTION PLAN MAP



BREAM BEACH BUSHCARE ACTION PLAN Page 4 of 9

## 4. BUSHCARE GROUP OH&S & EQUIPMENT REQUIREMENTS

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

## 5. COUNCIL SUPPORT

- a. Technical support & administrative support
- b. Materials and equipment and PPE.
- c. Green waste removal
- d. Supply of mulch and tube stock
- e. Supply of chemical.

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

Yes  $\sqrt{}$   $\Box$ No

Attach a copy of the site/s risk assessment to the plan.

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

PPE Equipment Required		
First Aid Kit		
Gloves		
Sunscreen		
Insect repellent		

## 8. POSSIBLE FUTURE FUNDING

Project	Funding
	source
N/A	

## 9. PLAN WILL BE REVIEWED APRIL 2013.

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
Shoalhaven Foreshore Reserves Policy	2005	Shoalhaven City Council
St Georges Basin Estuary Management Plan	December 1998	Shoalhaven City Council

## **11.SUGGESTED SPECIES LIST FOR FUTURE SITE REVEGETATION**

OVERSTOREY TREES		
SHRUBS		
Botanical Common		
Acacia longifolia subsp. Iongifolia	Sydney Golden Wattle	
Acacia longifolia spp. sophorae	Coastal Wattle	
Acacia falcata	Sickle Wattle, Silver-Leaved Wattle	
Acacia ulicifolia	Prickly Mosses	
Acacia suaveolens	Sweet Wattle	
Acacia terminalis	Sunshine Wattle	
Baeckea imbricata		
Correa alba	White Correa	
Eleocarpus reticulatus	Blueberry Ash	
Indigofera australis subsp. australis	Austral Indigo	
Kunzea ambigua	Tick Bush	
Lambertia formosa	Mountain Devil	
Leptospermum polygalifolium	Yellow Tea Tree	
Leptospermum laevigatum	Coastal Tea Tree	
Pultenaea daphnoides	Bush Pea	
UNDERSTOREY (g	rasses, herbs, climbers)	
Botanical	Common	
Dianella longifolia	Blueberry Lily	
Dianella caerulea	Nodding Blue Lily	
Dianella congesta	Beach Flax Lily	
Dianella revoluta	Blueberry Lily	
Lomandra longifolia	Lomandra	
Platylobium formosum	Handsome Flat Pea	

Poa poiformis	Coastal Poa
Poa sieberiana	Snow Grass
Themeda australis	Kangaroo Grass

# 12. SITE WEED LIST

Noxious	Other	Control Method
Blackberry		Paint and scrape with neat
		Glyphosate
	Bamboo	Cut and paint stumps with neat
		Glyphosate
Crofton Weed		Spray with round up at ratio of 1:75
		Glyphosate/water in Spring
	Fishbone Fern	Spray with round up at ratio of 1:75
		Glyphosate/water + wetting agent
		during warmer periods
	Ginger Lily	Dig out
	Honeysuckle	Hand pull or Spray with Glyphosate
		at ratio of 1:75 round up/water
		during warmer periods
	Pittosporum undulatum	Cut and paint stumps with neat
		Glyphosate
	Senna pendula	Cut and paint stump with neat
		Glyphosate or hand pull young
		plants
	Spider plant	Hand dig

Attachment 1: Group support and skill development needs. This information helps to identify gaps that may exist between what the group require to function effectively and what the group has available. This focuses on the group, overall, not individual members.

Tick one box only	We are absolute beginners – don't know a great deal	We know a bit – enough to get by most of the time	We know quite a lot – and we know when to seek help	There's probably not much more we can learn on this	Comments
OH&S – develop and					
follow risk assessment					
Develop and/ or monitor					
Action Plan					
Plant identification –					
local native plants					
Weed identification &					
control methods					
Bush regeneration					
methods					
Seed collection &					
propagation					
Group planning and					
decision making					
Managing neighbour					
relations					
Community education –					
schools, neighbours etc					
Volunteer/ group member recruitment					
Preparing grant					
applications					

List below the 10 most common plants that are indigenous to the	List below the 10 most common plants that are <i>not</i> indigenous to
area.	the area.
Can all of the group regular volunteers identify these? YES NO	Can all of the group regular volunteers identify these? YES NO
circle one	circle one

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

BREAM BEACH BUSHCARE ACTION PLAN Page 9 of 9