



ORIENT POINT WETLANDS BUSHCARE ACTION PLAN

CONTACT INFORMATION

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Reserve Name: Orient Point Wetland

Reserve No: CCU281

Land Tenure: Shoalhaven Council **Comm. Land Type:** Natural Area - Wetland

1. BUSHCARE GROUP GOALS

The goals of the Orient Point Wetland Bushcare Group are as follows:

- 1. To protect, regenerate the degraded section of the Orient Point wetland, with particular attention to the salt marsh vegetation, so as to improve the reserves habitat, biodiversity and aesthetic values.
- 2. Raise the local communities' awareness of the natural values of the wetland through education program with school, local residents and visitors.
- 3. Improve the informal walking trail through the wetland to provide a well formed loop walk and educational signage.
- 4. Prevent illegal vehicle access onto the salt marsh wetland areas to prevent on-going damage.

(see actions tables for more details)

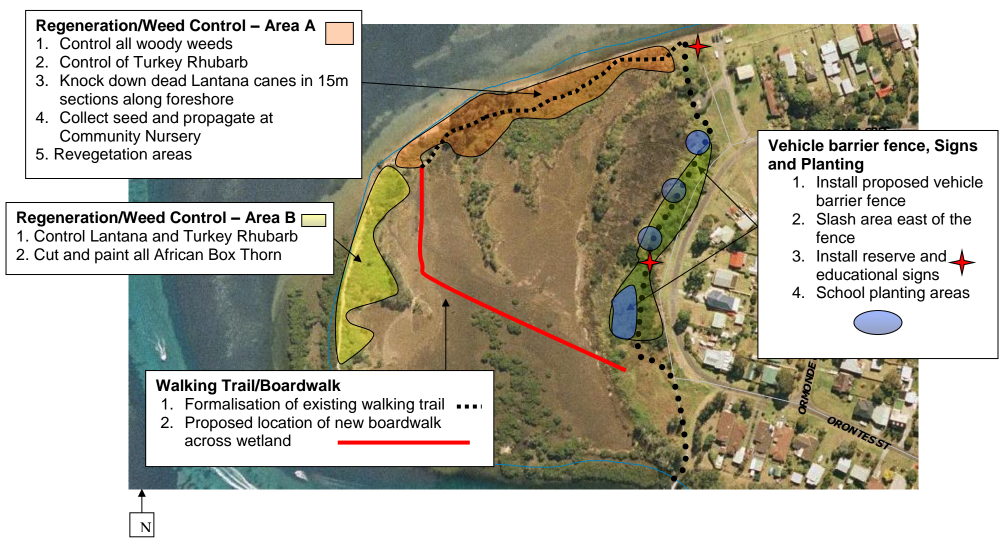
2. SHOALHAVEN BUSHCARE GROUP ACTION PLAN (to be in conjunction with attached site map) NOTE: Priority should be rated as H = High (within 12 months); M = Medium (1-3 years); L = Low (5yrs>)

GROUP ACTION	PRIORITY	METHOD	TIME
 Wetland Regeneration – Area A Apply for grant funding to employ qualified contractors to undertake primary weed control Control and remove all woody weeds from wetland in following priority: a. Lantana b. African Box Thorn c. Blackberry d. Bitou Bush e. Psoralla Remove/knock down dead Lantana canes in 10-15 metres sections along foreshore of reserve to retain sections for habitat and reduce harbour for feral animals. Council and Bushcare group to spot spray all infestations of Turkey Rhubarb. Spot spray all infestations of Kikuyu grass, where it is actively invading salt marsh edges and regeneration/revegetation areas. Bushcare to collect seed from site for propagation at the Shoalhaven Volunteer Community Nursery for replanting on wetland. Revegetate areas in 10-15 slots where the dead lantana canes have been cleared. 	1. H 2. H 3. H 4. M 5. M 6. H 7. H	 Cut and paint box thorn, Psoralla and splatter gun Lantana, Bitou Bush. Lantana to be thrashed using mechanical brush cutter and brush hooks. Insure Turkey Rhubarb has been treated and is not in seed. Spot spray using Glyphosate at a ratio of 1:100 during spring – summer Spot spray using Glyphosate at a ratio of 1:100 during cooler months Bushcare Support Worker to assist with training group in seed collection. Insure all plants are guarded and staked to prevent predation from rabbits. Completed 	1.Spring Summer 2. 2010-11 3. Spring summer 4. Winter 5. As needed 6. Autumn 2010- 2011 7.On going
Wetland Regeneration – Area B 1. Council to control Lantana and Turkey Rhubarb 2. Council to cut and paint African Box Thorn	1. H 2. H	Splatter gun Lantana, spot spray Turkey Rhubarb Cut and paint	1. 2010-11 2. Completed

GROUP ACTION	PRIORITY	METHOD	TIME
Formalisation of the Wetland Walking Trail 1. Make a submission to Shoalhaven Council's Walking Track Strategy to include the wetland loop walk in the strategy. 2. Seek funding jointly with Council to construct a boardwalk linking Orama Cr. with the existing walking trail (see map).	1. M 2. M	 Orient Pt Bushcare Group to make a submission during the consultation period. Apply through tourism grants or regional development projects 	1. 2010-11 2. 2010-11
Education and Awareness Raising 1. Apply for funding to install educational signage highlighting the conservation values of Saltmarsh vegetation of the wetland. 2. Employ a project officer to work with Culburra Public School to undertake an educational program with the kids which would involve: a. Field trips b. Tree planting c. Other educational material developed by the kids.	1. M 2. H	 Apply for grant funding and work with Council on signs design. Group to seek grant funding, Council to employ project officer 	1. 2010 2. Completed

GROUP ACTION	PRIORITY	METHOD	TIME
Prevention of Illegal Vehicle Access – Border of Orama	1. H	Council and Bushcare Group	Completed
Cr and Reserve.	2. M	to apply to State government	Completed
 Apply for funding to install a vehicle barrier fence 	3. H	Council to oversee slashing	Completed
along the boundary of Orama Cr. Road reserve and	4. M	3. Council to manage installation	4. Completed
the Eastern boundary of the reserve, (see map).	5. M	of fence	5.
2. Council to slash and remove Lantana and Psorala	6. M	4. Spot spray zones for planting	6. 2010 & on
Pea along the Eastern boundary of the reserve.	7. M	5. Council and Bushcare Group	going
3. Council to install cable vehicle barrier fence.	8. H	to coordinate National Tree	7. Completed
4. Council to spray out areas for planting and prepare		Day planting with schools.	8. 2010 & on
site		6. Spot spray around plants and	going
Bushcare Group and Culburra School to plant out		maintain tree guards if needed	
designated areas on the reserve side of the fence for		watering during first summer	
National Tree Day		period.	
Bushcare Group to maintain plantings		7. Install signage	
7. Council to install reserve signage.		8. Apply to Council to have	
8. Council to slash road reserve on the Western side of		included as new area for	
Orama Cr, between road edge and fence.		maintenance	

3. BUSHCARE GROUP ACTION PLAN MAP



4. BUSHCARE GROUP OH&S & EQUIPMENT REQUIREMENTS

Type of Activity	Yes	SWMS name
		included
Manual weed control (cut & paint,	$\sqrt{}$	SWMS 060
scrape and paint etc)		Manual Weed
		Control
Chemical control (spraying of		SWMCSNR0040
herbicides)		Spraying using a
		hand held or
		backpack unit
Planting	$\sqrt{}$	SWMSNR030
		Planting and
		seed collection
Minor construction (walking track,		
fencing, outdoor furniture)		
Propagation & seed collection		As above
Education (school groups, field		
days etc)		
Other		

5. COUNCIL SUPPORT

- a. Assistance with large areas of weed control
- b. Provision of equipment & materials, PPE and chemical (within the budget)
- c. Grant funding application and management
- d. Provision of Bushcare Support Worker 6 times a year
- e. Contract management for installation of fence, weed control works and track construction
- f. Technical advice
- g. Plant, guards, stakes, grow tablets and water crystals

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

Yes √

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
Construction of the boardwalk across wetland	Tourism grants, Regional Development Grants
Salt marsh regeneration	SRCMA

9. PLAN WILL BE REVIEWED EVERY THREE YEARS – NEXT REVIEW DUE: 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	Produced by
Community Plan of Management –	1996
Natural Areas	
Shoalhaven River Estuary	2008
Management Plan	
Draft Shoalhaven Coastal	2010
Management	
Shoalhaven Walking Track Strategy	2010

11. SUGGESTED SPECIES LIST FOR FUTURE SITE REVEGETATION

OVERSTOREY TREES		
Botanical	Common	
Acacia binervata	Two Vicky Hickory	
Avicenna marina	Grey Mangrove	
Callistemon salignus	Weeping bottlebrush	
Casuarina glauca	Swamp She Oak	
Melaleuca ericifolia	Swamp Paperbark / Teatree	
Myoporum acuminatum	Boobialla	
	SHRUBS	
Botanical	Common	
Acacia longifolia	Sydney Golden Wattle	
Acacia longifolia spp	Coastal Wattle	
sophorae		
Breynia oblongifolia	Dwarf's Apple / Coffee Bush	
Crinum pedunculatum	Swamp Lily	
Monotoca eliptica	Tree Broom Heath	
Pittosporum revoltum	Yellow Pittosporum	
UNDERSTOREY (grasses, herbs, climbers)	
Botanical	Common	
Baumea juncea	Bare Twig Rush	
Carpobrotus gaucescens	Pig Face	
Hibbertia scandens	Golden Guinea Flower	
Isolepis nodosa	Knobby Club Rush	
Juncus kraussii	Dune slack rush / matting rush	
Lomandra longifolia	Spiky Matt Rush	
Rubus parvolious	Native Raspberry	
Samolus repens	Creeping Brookweed	
Sarcocornia quinqueflora	Beaded Samphire / Glasswort	
Selliera radicans	Swamp Mat	
Sporobolus virginicus	Dropseed	
Suaeda australis	Seablite	
Tetragonia tetragonioides	New Zealand spinach / Warrigal greens	
Triglochin striata	Three-rib arrowgrass	
Zoysia macrantha	Prickly Couch	

12. SITE WEED LIST

Noxious	Other	Control Method
African Boxthorn (Lycium ferocissimum)		Cut and paint stump with neat round up
Bitou Bush (Chrysanthemoides monilifera spp rotundata)		Spot spray larger bushes and hand pull smaller seedlings
Blackberry (Rubus fruiticosa)		Scrap and paint the stems or dig out smaller plants
Lantana (Lantana camara)		Splatter gun large infestations as per directions or cut and paint with neat round up
	Blue psoralea (Psorala pinnata)	Cut and paint stump with neat Roundup
	Cassia (Senna pendula spp glabrata)	Cut and paint with neat Roundup
	Fishbone Fern (Nephrolepis cordifolia)	Hand dig out smaller infestation or spray larger ones can be sprayed with Metsulfron Methyl + wetting agent
	Formosan Lily (<i>Lilium</i> formosanum)	Cut and drip neat Roundup onto cut end
	Montbretia (Crocosmia x crocosmiiflora)	Hand dig out smaller infestation and remove bulbs from site or spray larger ones can be sprayed with Metsulfron Methyl + wetting agent
	Turkey Rhubarb (Acetosa sagittata)	Spot spray with glyphosate at ratio of 1:100

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