

#### **DOLPHIN POINT BUSHCARE ACTION PLAN**

#### CONTACT INFORMATION

Group Name: Dolphin Point Bushcare Group
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**Tel:** 4454 1461 (Private)

**Reserve Name:** Dolphin Point SDP904

Land Tenure: Crown Land TM/CC

#### 1. BUSHCARE GROUP GOALS

Undertake restoration and regeneration of the Dolphin Point Reserve to increase the reserve's biodiversity. The objectives are as follows:

- 1. Reduction of Cape Ivy (Delairea ororata) infestations on the headland.
- 2. Removal of other ground cover exotic weeds from under the existing canopy of the headland's vegetation to encourage regeneration of the headland's remnant vegetation.
- 3. Protection and restoration of the Bangalay Sand Forest of the Sydney Basin and south east Corner Bioregions on the headland, which is listed as an Endangered Ecological Community (EEC) under the NSW Threatened Species and Conservation Act 1995.

# 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
Area 1 – Most easterly headland north of rock platform access track Bushcare Group Actions (work away from cliff edge)  1. Assist with on-going spot spraying or removal of seed  Council Actions  1. Spray all Cape Ivy infestations in Area 1  2. Conduct follow up control as budgets permit	Н	Bushcare Group  1. Spray using glyphosate at ration of 1:100 glyphosate/water  Council Actions  1. Qualified persons to undertake spraying	Spring - Summer
<ul> <li>Area 2 - Cliff top area along southern side of Dolphin Point</li> <li>Bushcare Group Actions (work away from cliff edge)</li> <li>1. Cut Cape Ivy from tree canopy and pull biomass onto the ground</li> <li>2. Clear around native ground covers in preparation for spraying</li> <li>3. Assist with on-going spot spraying of Cape Ivy and/or removal of seed</li> <li>4. Spray Panic Grass and Kikuyu in areas under the canopy of Banksia and Swamp Oak</li> </ul>	Н	<ol> <li>Bushcare Group</li> <li>Cut climbing vines and pull to the ground</li> <li>Pull Cape Ivy away from native ground covers to avoid spray drift damage</li> <li>Spot spray regrowth Cape Ivy with glyphosate at ratio of 1/100 glyphosate/water</li> <li>Bag seed and remove from site</li> <li>Spray with 1/200 glyphosate/water</li> </ol>	Spring - Summer

GROUP ACTION	PRIORITY	METHOD	TIME
Council Actions  1. Spray all Cape Ivy infestations in area 2 2. Conduct follow up control as budgets permit		Council 1. Qualified persons to undertake spraying of Cape lvy	
Area 3 – Littoral Rainforest pocket at base of cliff Bushcare Group Actions  1. Pull climbing Cape Ivy out of canopy trees 2. Spot spray regrowth Cape Ivy as needed  Council Actions	M	Bushcare Group  1. Cut climbing vines and pull to the ground  2. Spot spray with glyphosate at ratio of 1:100 glyphosate/water  Council	Spring - Summer
Spray all Cape Ivy infestations on the ground		Qualified persons to undertake spraying of Cape lvy	
<ul> <li>Area 4 – Northern side of headland</li> <li>Bushcare Group Actions</li> <li>1. Control of Asparagus Fern</li> <li>2. Control of Japanese Honeysuckle</li> <li>3. Undertake follow control on woody weeds such as Senna, Green Cestrum and African Scurf Pea</li> </ul>	L	<ul> <li>Bushcare Group</li> <li>1. Crown removal or spot spraying (see attached bush regeneration fact sheet)</li> <li>2. Spot spray with glyphosate at ratio of 1:100 glyphosate/water</li> <li>3. Hand pull or cut and paint (see attached bush regeneration fact sheet)</li> </ul>	All year
Council Actions			
<ol> <li>Undertake control of woody weeds including Green Censtrum, Senna and African Scurf Pea</li> </ol>		Council 1. Cut and paint woody weeds	

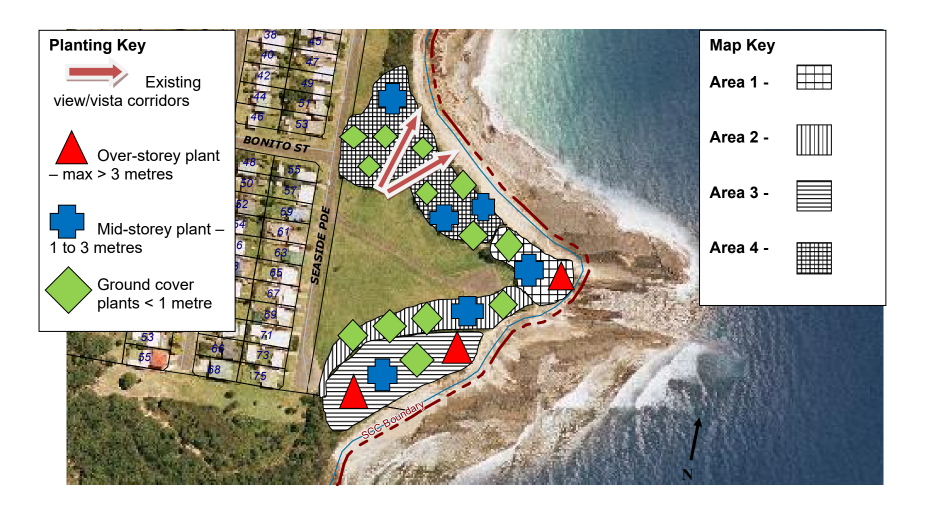
## 2 (a) SHOALHAVEN BUSHCARE REVEGETATION PLAN – TABLE

GROUP ACTION	METHOD	TIME
Area 1 – Most easterly headland north of rock platform access track	Bushcare Group	
Plant out and other sections of area 1 with mid story species, with a maximum height of 3 metres, and ground cover species, as per suggested revegetation species list	Bushcare to plant out and maintain all plantings	Autumn through to early spring
Council Actions	Council Actions	carry opting
Assist with site preparation and supply of plants and other necessary equipment	<ol> <li>Spray out areas in preparation for planting</li> <li>Supply plants, guards, stakes, water crystals and fertiliser tablets</li> <li>Provide water cart if required</li> </ol>	
Area 2 - Cliff top area along southern side of Dolphin Point Bushcare Group Actions (work away from cliff edge  1. Maintain vistas/views on the southern end of area 2 by only planting ground cover species as per suggested revegetation species list  2. Towards northern end area 2, nearer to lookout, plant	Bushcare Group  Bushcare to plant out and maintain all plantings	Autumn through to early spring

	GROUP ACTION	METHOD	TIME
	treated areas with a mix of under story and mid story species, as per suggested revegetation species list		
Co	uncil Actions	Council Actions	
1.	Assist with site preparation and supply of plants and other necessary equipment	<ol> <li>Spray out areas in preparation for planting</li> <li>Supply plants, guards, stakes, water crystals and fertiliser tablets</li> <li>Provide water cart if required</li> </ol>	
Ar	ea 3 – Littoral Rainforest pocket at base of cliff		
Bu	shcare Group Actions	Bushcare Group	
	Any re-vegetation in area 3 should be a low priority until Cape Ivy is only present in less than 5% of the area A mix of ground cover, mid story and over story species to be planted in area 3. With main efforts being made in providing a buffer strip of hardy coastal species on the eastern side to provide protection for the small Littoral Rainforest from salt laden winds	Bushcare to plant out and maintain all plantings	Autumn through to early spring
Co	uncil Actions		
1.	Assist with site preparation and supply of plants and other necessary equipment	Council Actions     Spray out areas in preparation for planting	

GROUP ACTION	METHOD	TIME
	Supply plants, guards, stakes, water crystals and fertiliser tablets     Provide water cart if required	
<ol> <li>Area 4 – Northern side of headland</li> <li>Maintain vista/views lines (as per plan's map) by only planting ground cover species up to a maximum height of 1 metre in these areas, as per suggested revegetation species list</li> <li>Plant out and other sections of area 1 with mid story species, with a maximum height of 3 metres, and ground cover species, as per suggested revegetation species list</li> </ol>		
<ul><li>Council Actions</li><li>1. Assist with site preparation and supply of plants and other necessary equipment</li></ul>		

#### 3. DOLPHIN POINT BUSHCARE GROUP ACTION PLAN MAP 2



#### 4. BUSHCARE GROUP WHS & EQUIPMENT REQUIREMENTS

Type of Activity	Yes	SWMS name included
Manual weed control (cut & paint, scrape and paint etc)	V	SWMS NR060
Chemical control (spraying of herbicides)	V	SWMS NR040
Planting	$\sqrt{}$	SWMSNR030
Minor construction (walking track, fencing, outdoor furniture)		
Propagation & seed collection		
Education (school groups, field days etc)		
Other		

#### 5. COUNCIL SUPPORT

- a) Assistance with primary control of Cape Ivy and other woody weeds
- b) Install "Bushcare Group Working on this reserve" sign
- c) Technical advise and training
- d) Tools and equipment
- e) Grant application and management support
- f) Printing
- g) One Bushcare Support Trainer to assist the group on site for 4 hours per month
- h) Plants
- i) Herbicide

# 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	11/2011
Gloves	11/2011
Sunscreen	11/2011
Insect Repellent	11/2011

#### 8. POSSIBLE FUTURE FUNDING

Project	Funding source
Assistance with weed control and revegetation of degraded areas of Dolphin Pt	SRCMA or Australian Government

#### 9. PLAN WILL BE REVIEWED EVERY THREE YEARS

**Next review due:** 

23 October 2015

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
Foreshore Reserves Policy	2005	SCC

#### 11. SUGGESTED SPECIES PLANTING LIST

## **OVERSTOREY TREES (> 3 Metres)**



Botanical	Common
Banksia integrifolia	Coastal Banksia
Casuarina gluaca	Swamp Oak

### SHRUBS (1 to 3 metres)



Botanical	Common
Acacia longifolia spp sophorae	Coastal Wattle
Goodenia ovata	Goodenia Hop
Melalueca hypicifolia	Ulladulla Beacon
Myoporium acuminatum	Boobialla
Rhagodia candolleana	Seablite
Trema aspera	Native Peach
Westringia fruiticosa	Coastal Rosemary

## UNDERSTOREY (grasses, herbs, climbers - < 1 metres)



Botanical	Common
Carpobrotus glaucesens	Pig Face
Dianella caerula	Native Flax
Gahnia clarkei	Sword Grass
Geranium solanderi spp. Solanderi	Curleaf Cransbill
Hibbertia scandens	Guinea Flower
Isolepsis nodosa	Club Rush
Kennedia rubicunda	Dusky Coral Pea
Lomandra longifolia	Matt Grass
Pelargonium australe	Native Geranium
Tetragonia tetragoniodes	Warrigal Greens
Viola hederacea	Native Violet

### 12. SITE WEED LIST

Noxious	Environmental
	Asparagus densiformis (Asparagus Fern)
	Briza maxima (Quacking Grass)
	Coprosma rapens (Mirror Bush)
	Crocosmia x crocosmiiflora (Montbretia)
Rubus fruiticous (Blackberry)	Delairea ordorata (Cape Ivy)
	Ehrharta erecta (Panic Grass)
	Erthrina x skysii (Coral Tree)
	Hydychium gardnerianum (Wild Ginger)
Cestrum parqui (Green	Lonicera japonica (Honeysuckle)
Castrum)	
	Pasparlum dilatatum (PaspalumGrass)
	Pennisetum clandestinum (Kikuyu Grass)
	Psoralea pinnata (African scurfpea)
	Securigera varia (Vetch)
	Senna pendula spp pendula (Senna)
	Solanum nigrum (Blackberry Nightshade)
	Styenotaphrum secundatum (Buffalo Grass)
	Taraxcum spp. (Dandelion)
	Tradescantia fluminensis (Wandering Jew)
	Verbena bonariensis (Purple Top)
	Zantedeschia aethiopica (Arum Lily)

### 13. BUSHCARE SITE SPECIES LIST

OVERSTOREY TREES		
Botanical	Common	
Acmena smthii	Lilly Pilly	
Banksia integrifolia	Coastal Banksia	
Casuarina glauca	Swamp Oak	
Eucalyptus botryoides	Bangalay Gum	
Rapanea viaribilis	Brush Muttonwood	

SHRUBS	
Botanical	Common
Acacia longifolia spp sophorae	Coastal Wattle
Brynia oblongifolia	Native Privet
Goodenia ovata	Goodenia Hop
Leucopon parvifolious	Bearded Heath
Melalueca hypicifolia	Ulladulla Beacon
Myoporium acuminatum	Boobialla
Pittosporum undulatum	Sweet Pittosporum
Rhogadia candolleana	Seablite
Trema aspera	Native Peach
Westringia fruiticosa	Coastal Rosemary

UNDERSTOREY (grasses, herbs, orchids)	
Botanical	Common
Carex appressa	Carex
Carpobrotus glaucesens	Pig Face
Dianella caerula	Native Flax
Dichondra rapens	Kidney Weed
Doodia aspera	Rasp Fern
Garnia clarkei	Sword Grass
Geranium solanderi spp. solanderi	Curleaf Cransbill
Isolepsis nodosa	Club Rush
Lomandra longifolia	Matt Rush
Palargonum suatrale	Native Geranium
Plectranthus parviflorus	Cockspur Flower
Tetragonia tetragoniodes	Warrigal Greens
Violoa hederacea	Native Violet

UNDERSTOREY (vines & climbers)		
Botanical	Common	
Eustrephus latifolius	Wombat Berry	
Hibbertia scandens	Guinea Flower	
Kennedia rubicunda	Dusky Coral Pea	
Marsdenia rostrata	Common Milk Vine	
Parsonsia straminea	Silk Pod Vine	
Stephania japonica	Snake Vine	

Bushcare Group Name
Coordinator Name
Signature
Date/