Fairy Meadow Beach Dune Vegetation Site Plan 2018

August 2018



REVISION HISTORY

<u>VERSION</u>	DATE	COMMENTS	REVISED BY
0.1	January 2015		Aimee Beardsmore
0.2	February 2015	Updated actions	Aimee Beardsmore
0.3	August 2016	New vegetation mapping and revised actions	Eli Kircher
0.4	June 2017	Revised actions	Martine Fraser
0.5	August 2018	Updated due to adoption of Tree and Vegetation Vandalism Policy	Martine Fraser

Introduction

Council adopted a Wollongong Dune Management Strategy for the Patrolled Swimming Areas of 17 Beaches in March 2014. Management options were identified to address safety and recreational amenity issues, whilst also considering ecological values and the role of dunes in protection against coastal hazards.

Options relating to vegetation management are management of noxious and invasive weed species and management of subspecies of *Acacia longifolia* (Coastal Wattle).

This site plan will guide vegetation management works which will be undertaken by a number of parties including Council's dune crew and contractors, and Dunecare volunteers.

Vegetation Maps

Vegetation mapping was initially undertaken at Fairy Meadow Beach on 4, 5 and 12 September 2014 to inform works and provide a baseline to monitor progress. The site was divided into Bays as delineated by access paths. Each Bay was divided into patches to indicate the location and abundance of weeds and native plants.

Vegetation mapping was re-done in August 2016 to update the maps given the large amount of work that had been done and to prioritise works.

Management Actions and Priorities

Actions have been prioritised taking into consideration the following factors:

- 1. The overall aim to improve sight lines for lifeguards and lifesavers, recreational amenity and site access.
- 2. Safety of those working on the site. For example, potential for cuts from old wire and broken glass, and eye injury from sticks and branches.
- 3. Suitability of actions to be undertaken by different parties. For example, some activities such as spraying and using mechanical equipment cannot be undertaken by Dunecare participants.
- 4. Severity and type of weed infestation. For example, several Weeds of National Significance (WoNS) are present in the dunes. These include Chrysanthemoides monilifera subsp. rotundata (Bitou Bush), Lantana camara (Lantana), Asparagus asparagoides (Bridal Creeper), Asparagus aethiopicus (Asparagus Fern), Senecio madagascariensis (Fireweed), Anredera cordifolia (Madeira Vine) and Opuntia species (Prickly Pear).
- 5. Resources available.
- 6. Need to minimise weed reinfestation.

General Planting Guidelines

Tube stock should be planted into bare areas at a density of one plant per square metre or one or two per square metre for grasses (NSW DLWC 2001). Planting will only occur in areas where weeds or dead vegetation are removed or where vegetation vandalism has occurred, in accordance with the Tree and Vegetation Vandalism Policy.

Species to be planted should be selected from Council's adopted dune planting list as shown below (GHD 2014). The site has been divided into up to four management zones to aid selection of species for planting. Location of zones shown on the maps is indicative only. Not all zones occur at each beach.

Zone 1 – no planting

Zone 2 - species from incipient dune list can be planted

Zone 3 – species from fore-dune/crest and incipient dune lists can be planted

Zone 4 – species from hind-dune can be planted

Where planting is to replace tree or vegetation that was subject to vandalism, Council will respond in accordance with the Tree and Vegetation Vandalism Policy, adopted by Council on 23 July 2018. This may result in species selection that varies from these guidelines.

Plant species list for dune planting – Appendix I Dune Management Strategy (GHD 2014)

For the patrolled beach management zones, Council will consider sight line requirements when selecting suitable species for planting. Note that several patrolled beaches do not have a hind dune, and in some patrolled beach management areas, tall-growing variants of subspecies of *Acacia longifolia* have created sight line problems for lifeguard/lifesavers and can exist as a monoculture.

Incipient dune

Scientific Name	Common Name
Actites megalocarpus	Coastal Sowthistle
Calystegia soldanella	
Canavalia rosea	Beach Bean
Carex pumila	Strand Sedge
Carpobrotus glaucescens	Pigface
Cynodon dactylon	Couch
Dianella congesta	Coastal Flax Lily
Ficinia nodosa	Clubrush
Melanthera biflora	
Poa billardierei	Coastal Fescue
Scaevola calendulacea	Scented Fanflower

Scientific Name	Common Name
Senecio spathulatus	
Spinifex sericeus	Spinifex
Sporobolus virginicus	Sand Couch
Tetragonia tetragonioides	Warrigal Greens, Warrigal Spinach

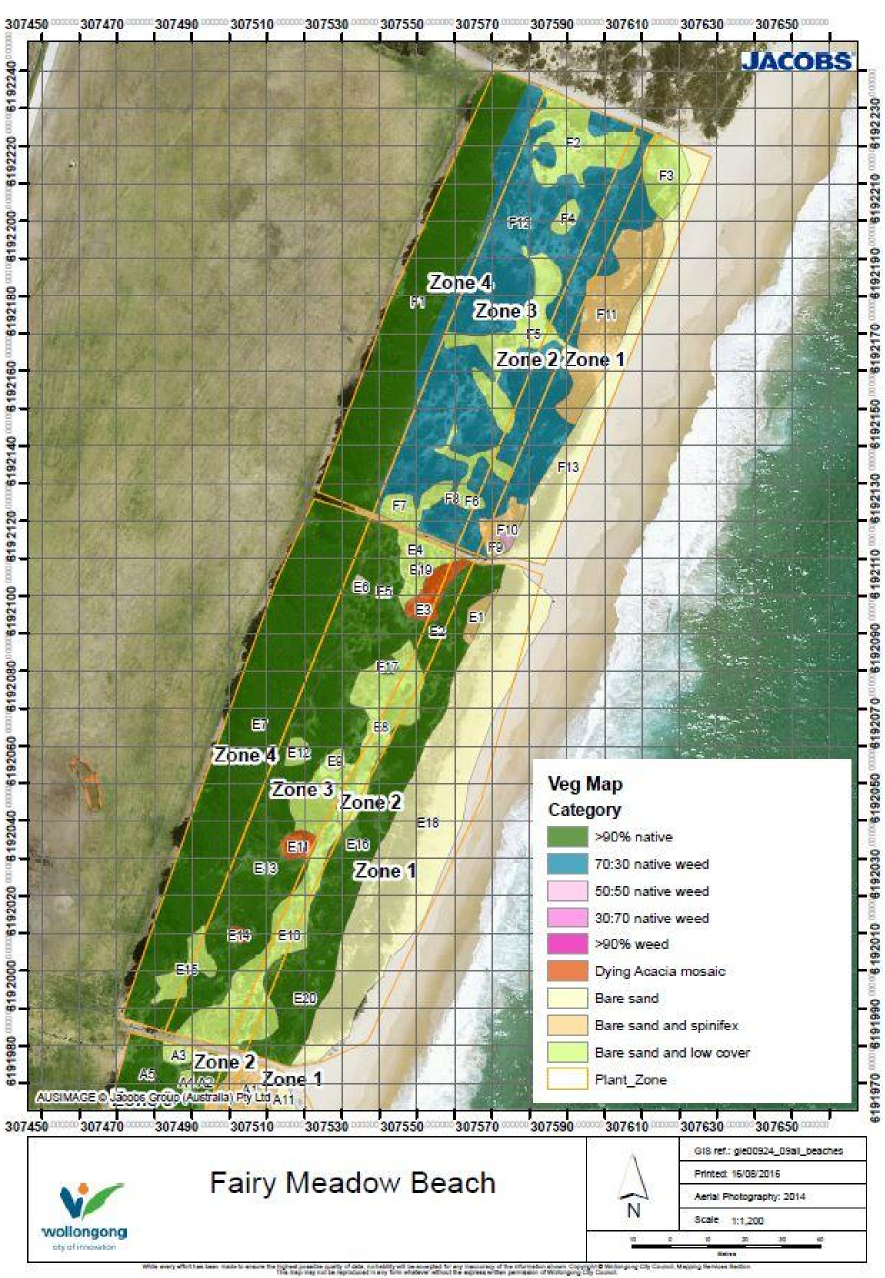
Fore-dune and Crest

Scientific Name	Common Name
Atriplex australasica	Saltbush
Breynia oblongifolia	Coffee Bush
Cayratia clematidea	Slender Grape
Commelina cyanea	Scurvy Weed
Correa alba var. alba	White Correa
Dichondra repens	Kidney Weed
Hibbertia scandens	Golden Guinea Flower
Imperata cylindrica var. major	Blady Grass
Leucopogon parviflorus	White-beard
Lomandra longifolia	Mat Rush
Monotoca elliptica	Tree Broom-heath
Monotoca scoparia	
Myoporum boninense subsp. australe	Boobialla
Pelargonium australe	Coastal Geranium
Rhagodia candolleana subsp. candolleana	Seaberry Saltbush
Westringia fruticosa	Coastal Rosemary

Hind-dune and creek mouths

Scientific Name	Common Name						
Acronychia oblongifolia	White Aspen						
Acronychia wilcoxiana	Silver Aspen						
Alphitonia excelsa	Red Ash						
Banksia integrifolia subsp. integrifolia	Coastal Banksia						
Carex appressa							
Casuarina glauca	Swamp Oak						
Celtis paniculata	Native Celtis						
Clerodendrum tomentosum	Hairy Clerodendrum						
Corymbia gummifera	Red Bloodwood						

Scientific Name	Common Name			
Crinum pedunculatum	Swamp- Lily			
Desmodium brachypodum				
Dodonaea triquetra	Hop Bush			
Duboisia myoporoides	Poison Corkwood			
Endiandra sieberi	Corkwood			
Eucalyptus botryoides	Bangalay			
Eucalyptus pilularis	Blackbutt			
Eucalyptus robusta	Swamp Mahogany			
Eustrephus latifolius	Wombat Berry			
Gahnia clarkei	Saw-sedge			
Gahnia melanocarpa	Saw-sedge			
Geitonoplesium cymosum	Scrambling Lily			
Glochidion ferdinandi var. ferdinandi	Smooth Cheese tree			
Glochidion ferdinandi var. pubens	Hairy Cheese Tree			
Guioa semiglauca				
Hardenbergia violacea	False Sarsparilla			
Homalanthus populifolius	Bleeding Heart			
Juncus krausii subsp. australiensis	Sea Rush			
Kennedia rubicunda	Running Postman			
Leptospermum laevigatum	Coastal Tea-tree			
Melaleuca linariifolia	Snow in Summer			
Myrsine variabilis	Muttonwood			
Notelaea venosa	Native Olive			
Oplismenus imbecillis	Basket Grass			
Pandorea pandorana subsp. pandorana	Wonga Wonga Vine			
Pittosporum revolutum	Rough-fruit Pittosporum			
Planchonella (Pouteria) australis	Black Apple			
Poa poiformis	Coastal Tussock			
Pseuderanthemum variabile	Pastel Flower			
Synoum glandulosum subsp. glandulosum Bastard Rosewood				
Zoysia macrantha	Coastal Couch			



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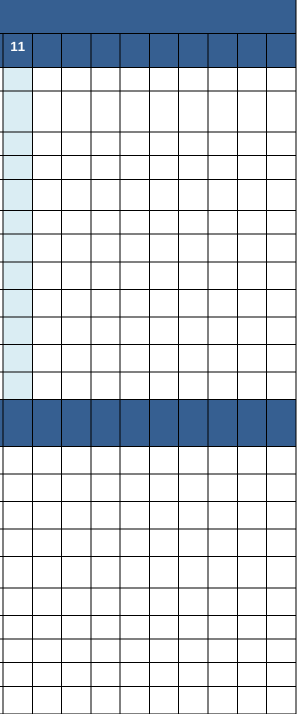
Dune Vegetation Management Actions and Priorities – Fairy Meadow Beach.

Information for mapping collected August 2016; and updates to actions were undertaken annually on 8 August 2016, 21 June 2017 and 6 August 2018.

Priorities are Immediate (I), High (H), Medium (M) and Low (L). Timeframes - Immediate to start within <3 months, High 3-6 months, Medium 6-12 months, Low 12-18 months, subject to availability of resources.

Action statuses are either Ongoing, New, Complete or TBA (to be advised): Ongoing actions are actions stated in the previous dune management plan that remain relevant; New actions are newly arisen since the previous plan creation and currently relevant; Complete actions are completed since the previous plan, but may become relevant again in the future; NA (not applicable) are actions no longer applicable (e.g. due to scheduled dune reshaping works). TBA actions are relevant pending future decisions (e.g. due to threat of vandalism to plants) and funding availability.

Bay A	Actions	Priority	Pat	tches	s witl	hin b	ay						
Status	Actions	(I,H,M,L)	1	2	3	4	5	6	7	8	9	10	
Ongoing	Removal of dead Banksia integrifolia Coastal Banksia and Leptospermum laevigatum	L					Х		X		Х		
ТВА	Installation of low growing plant species in bare areas at the rear of the dunes in zone 3	м			х	x		x		x			
Ongoing	Treatment of Trachyandra divaricata Onion Weed	Н		Х		X	X	X			X		F
Ongoing	Removal of Brassica spp.	Н				Х		X					
Complete	Transplant small native plants from zone 1 to zone 3 (e.g. Spinifex sericeus, Carpobrotus glaucescens, Actities megalocarpus)	I	Х		Х	Х		х		х		X	
Ongoing	Installation of Spinifex sericeus in zone 2 following dune reshaping where required	Н						X		X			
Ongoing	Treatment of Senecio madagascariensis Fireweed	н									Х		
Complete	Crush/remove from site, dead and senescent Acacia longifolia subsp. sophorae	L											
Complete	Treatment of resprouting Acacia saligna	L											
Complete	Treatment of Acetosa sagittata Turkey Rhubarb	L											
Complete	Removal of Chrysanthemoides monilifera subsp. rotundata Bitou Bush seedlings	L											
Complete	Treatment of Asparagus aethiopicus Asparagus Fern	L											
Bay B Status	Actions	Priority	1	2	3	4	5	6	7				
Ongoing	Remove dead Banksia integrifolia Coastal Banksia and Acacia longifolia ssp. sophorae	М					Х	X					
Ongoing	Removal of <i>Brassica</i> spp.	н						X					
ТВА	Installation of low growing plant species in bare areas at the rear of the dunes in zone 3	L			Х		X						
Ongoing	Remove old fence posts, track boards and wire	I	Х										
Complete	Transplant small native plants from zone 1 to zone 3 (e.g. Spinifex sericeus, Carpobrotus glaucescens, Actities megalocarpus)	I	X	Х	X		x						
Ongoing	Installation of Spinifex sericeus in zone 2 following dune reshaping works where required	I	Х										
Complete	Crush/remove from site dead Acacia saligna												
Complete	Remove dead Leptospermum laevigatum Teatree branches												
Complete	Removal of Chrysanthemoides monilifera subsp. rotundata Bitou Bush seedlings	L											L
Complete	Treatment of Trachyandra divaricata Onion Weed	L											l



Complete	Treatment of Asparagus aethiopicus Asparagus Fern	L																			
Bay C Status	Actions	Priority	1	2	3	4	5	6	7	8											
Ongoing	Treatment of Trachyandra divaricata Onion Weed	н						Х	Х												
Ongoing	Treatment of Acetosa sagittata Turkey Rhubarb	н				Х															
ТВА	Installation of low growing plant species in bare areas at the rear of the dunes in zone 3	L	x		x			x	x												
Complete	Transplant small native plants from zone 1 to zone 3 prior to dune reshaping (e.g. Spinifex sericeus, Carpobrotus glaucescens, Actities megalocarpus)	I	x	x	х	x		x	x												
Ongoing	Installation of Spinifex sericeus in zone 2 following dune reshaping works where required	I	X		x																
Complete	Removal of Brassica spp.	L																		-	
Complete	Removal of Chrysanthemoides monilifera subsp. rotundata Bitou Bush	L																			1
Complete	Crush/remove from site dead Acacia saligna	L																			
Bay D Status	Actions	Priority	1	2	3	4	5	6	7	8											
Ongoing	Treatment of Acetosa sagittata Turkey Rhubarb	Н		X																	
ТВА	Installation of low growing plant species at the rear of the dunes in zones 2 and 3	L				x		x	х												
Ongoing	Treatment of Chrysanthemoides monilifera subsp. rotundata Bitou Bush seedlings	1					X														
Ongoing	Treatment of Trachyandra divaricata Onion Weed	н	x			x															
Complete	Transplant small native plants from zone 1 to zone 3 prior to dune reshaping (e.g. <i>Spinifex sericeus, Carpobrotus glaucescens, Actities megalocarpus</i>)	1		x	x																
Ongoing	Installation of Spinifex sericeus in zone 2 following dune reshaping works where required	I	X			X	X														
Complete	Treatment of Asparagus aethiopicus Asparagus Fern	L																			
Complete	Crush/remove from site, dead and senescent Acacia longifolia subsp. sophorae	L																			
Complete	Crush/remove from site dead Acacia saligna																				
Bay E Status	Actions	Priority	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 1	6 1	7 18	19	20
Ongoing	Crush/remove from site, dead and senescent Acacia longifolia subsp. sophorae	н			x								Х			x					
Ongoing	Treatment of Acacia saligna	1							X						X					-	
Ongoing	Under pruning and removal of dead vegetation, particularly Leptospermum laevigatum Tea Tree branches	м							х						х						
Ongoing	Plant Lomandra longifolia border	L							X						X						
ТВА	Installation of low growing plant species at the rear of the dunes in zone 4	н															x				
ТВА	Installation of low growing plant species at the rear of the dunes in zone 3	н				x		х		x	x	х		x			x				

Ongoing	Treatment of mature Chrysanthemoides monilifera subsp. rotundata Bitou Bush	I	x	x	X				x	x		x			x		x		X
Ongoing	Treatment of Chrysanthemoides monilifera subsp. rotundata Bitou Bush seedlings	I	x	x	x				х	x		x			х		х		Х
Ongoing	Treatment of Trachyandra divaricata Onion Weed	Н				Х					Х								
Ongoing	Treatment of Asparagus aethiopicus Asparagus Fern	Н			X		Х					х			х				
Ongoing	Treatment of Acetosa sagittata Turkey Rhubarb	Н										х			Х		Х		X
Ongoing	Treatment of Araujia sericifera Moth Vine	Н							Х										
Ongoing	Treatment of Parietaria judaica Asthma Weed	Н					Х												
Ongoing	Treatment of Delairea odorata Cape Ivy	Н													Х				
Complete	Transplant small native plants from zone 1 to zone 3 prior to dune reshaping (e.g. Spinifex sericeus, Carpobrotus glaucescens, Actities megalocarpus)	I																	x
Complete	Treatment of Lantana camara	L																	
Complete	Treatment of Asparagus asparagoides	L																	
Complete	Removal of Opuntia spp. Prickly Pear	L																	
Bay F Status	Actions	Priority	1	2	3	4	5	6	7	8	9	10	11	12	13				
Ongoing	Treatment of Chrysanthemoides monilifera ssp. rotundata Bitou Bush	I	Х	х		Х	Х	Х	Х		Х	х		Х					
Ongoing	Treatment of Asparagus aethiopicus Asparagus Fern	Н	Х				Х		Х	X				х					
Ongoing	Treatment of Trachyandra divaricata Coastal Onion Weed	м		x	X		Х	X	Х					х					
Ongoing	Treatment of Acetosa sagitatta Turkey Rhubarb	Н	Х	x		X	Х							х					
Ongoing	Treatment of Acacia saligna Golden Wreath Wattle	Н												х					
Ongoing	Treatment of Araujia sericifera Moth Vine	Н						X											
Ongoing	Treatment of Senna pendula Cassia	Н	Х																
Ongoing	Treatment of Senecio madagascariensis Fireweed	м	Х						Х					Х					
ТВА	Installation of native plant species in bare areas in zone 3	L		x		Х	x	Х	X										
TBA	Installation of native plant species following weed removal in zones 2, 3 and 4	L												х					

General actions across the whole site

Status	Actions	Priority (I, H, M, L)
Ongoing	Litter removal	Ι
Ongoing	Removal of old fence wire	I
Ongoing	Treatment of annual weeds, eg, Solanum spp., Bidens pilosa, Conyza spp.	н

Ongoing	Removal of Ammophila arenaria Marram Grass	М
Ongoing	Treatment of weed grasses eg. Ehrharta erecta around native plants	Μ
Ongoing	Management of regenerating taller growing native plants	L

References

GHD (2014) Wollongong Dune Management Strategy for the Patrolled Swimming Areas of 17 Beaches. Adopted by Wollongong City Council March 2014.

NSW Department of Land and Water Conservation (2001), Coastal Dune Management: A Manual of Coastal Dune Management and Rehabilitation Techniques, Coastal Unit, DLWC, Newcastle.