



HAROLD STREET PARKCARE ACTION PLAN

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CONTACT INFORMATION

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Reserve Name: Harold Street Reserve

Reserve Number: SKP859

Land Tenure: Freehold Comm. Land Type: Park

1. PARKCARE GROUP GOALS

To maintain vegetation as necessary to supplement Council's maintenance schedules in the areas shown in Section 3 of this plan (Garden Bed Area Location).

2. SHOALHAVEN PARKCARE 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
Mow reserve and foreshore areas 1, 2, 3 and 4 refer Section 3 for layout plan - As approved under Permit To Harm PN1414/116.			
Note: Mowing Area 4 • Leave 2 Casuarinas on the southern end	Н	Ride On Mower, Hand Mower & Whipper snipper, secateurs	Ongoing
 Leave the Casuarinas on the foreshore edge (to be underpruned as they mature). 			

GROUP ACTION	PRIORITY	METHOD	TIME
Maintain garden and regenerations areas.	Н	Hand tools	Ongoing
Garden Bed Area 1	Н	Hand tools	Ongoing
 Remove self sown Acacia sapling. 			
 Plant native shrubs less than 1 metre. 			
 Leave existing native plants under 1 metre. 			
 Leave self sown Eucalypt spp. 			

GROUP ACTION	PRIORITY	METHOD	TIME
 Garden Bed Area 2 Remove self sown Acacia spp. Underprune larger Casuarina spp to 2.5mtrs from ground. Remove deadwood. Leave self sown trees in this area. Prune native shrubs to 1 metre high. Plant low growing native shrubs to less than 1 metre high. Leave existing native plants under 1 metre 	H	Hand tools	Ongoing

GROUP ACTION	PRIORITY	METHOD	TIME
 Garden Bed Area 3 Remove self sown Acacia spp. Underprune larger Casuarina spp to 2.5mtrs from ground. Remove Casuarina suckers. Remove self sown trees less than 5.0 metre high/less than 500mm circumference. Plant low growing native shrubs to less than 1 metre high. Remove sucker Casuarinas next to walking track. Leave existing native plants under 1 metre 	H	Hand tools	Ongoing

GROUP ACTION	PRIORITY	METHOD	TIME
 Garden Bed Area 4 Remove self sown Acacia spp. Underprune larger Casuarina spp to 2.5mtrs from ground. Remove Casuarina suckers. Remove self sown trees less than 5.0 metre high/ less than 500mm circumference. Remove Agapanthus spp. Plant low growing native shrubs to less than 1 metre high. Prune Kunzea spp. to 1 metre high. Trim Lomandra to 1 metre in height only – not between the plants. Leave tree ferns. Leave existing native plants under 1 metre. 	H	Hand tools	Ongoing

GROUP ACTION	PRIORITY	METHOD	TIME

GROUP ACTION	PRIORITY	METHOD	TIME
 Garden Bed Area 5 Remove self sown Acacias spp, Underprune larger Casuarina spp and Eucalypt Spp to 2.5mtrs from ground. 	Н	Hand tools	Ongoing
 Remove Casuarina suckers. Remove self sown trees less than 5.0 metre high/ less than 500mm circumference. 			
 Plant low growing native shrubs to less than 1 metre high. Prune shrubs to 1 metre high. Trim Gahnia spp to 1 metre in height only – not between the 			
plants.Remove suckers from stump.Leave Coral Fern.			
 Leave existing native plants under 1 metre. BE AWARE - Terrestrial Orchids in this area - Do not harm. 			

GROUP ACTION	PRIORITY	METHOD	TIME
Garden Bed Area 6	Н	Hand tools	Ongoing
 Remove self sown trees less than 5.0 metre high/ less than 500mm circumference. 			
 Underprune larger Casuarina spp and Eucalypt Spp to 2.5mtrs from ground. 			
Remove Casuarina suckers.			
• Plant low growing native shrubs to less than 1 metre high.			
Prune shrubs to 1 metre high.			
Leave Bracken Fern.			
Leave Bromeliads.			
 Leave existing native plants under 1 metre. 			
Council to spray Fishbone Fern with herbicide.			

GROUP ACTION	PRIORITY	METHOD	TIME
Garden Bed Area 7	Н	Hand tools	
• Remove self sown trees less than 5.0 metre high/ less than			
500mm circumference.			
 Underprune larger Casuarina spp and Eucalypt spp to 2.5mtrs from ground. 			
Remove Casuarina suckers.			
 Plant low growing native shrubs to less than 1 metre high. 			
 Prune shrubs to 1 metre high. 			
 Leave existing native plants under 1 metre. 			
 Council to spray Fishbone Fern with herbicide. 			
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GROUP ACTION	PRIORITY	METHOD	TIME
 Garden Bed Area 8 Remove self sown trees less than 5.0 metre high/ less than 500mm circumference. Remove Agapanthus Spp. Plant low growing native shrubs to less than 1 metre high. Prune shrubs to 1 metre high. Leave existing native plants under 1 metre. 	H	Hand tools	

GROUP ACTION	PRIORITY	METHOD	TIME
 Garden Bed Area 9 Remove self sown trees less than 5.0 metre high/ less than 500mm circumference. Remove deadwood. Maintain existing vegetation. 	H	Hand tools	

GROUP ACTION	PRIORITY	METHOD	TIME
 Garden Bed Area 10 Drainage Pipe – Remove self sown trees less than 5.0 metre high/ less than 500mm circumference. Plant low growing native shrubs to less than 1 metre high. Prune shrubs & grasses to 1 metre high. Leave existing native plants under 1 metre. 	H	Hand tools	

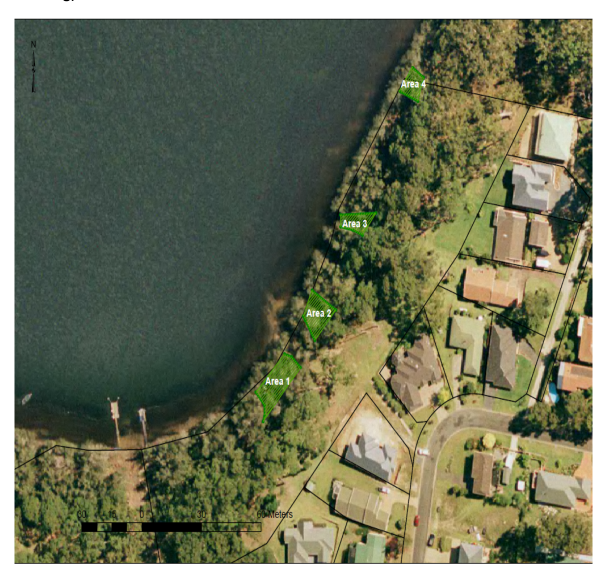
GROUP ACTION	PRIORITY	METHOD	TIME
Garden Bed Area 11	Н	Hand tools	
Remove self sown Acacia spp.			
 Plant low growing native shrubs to less than 1 metre high. 			
Prune shrubs & grasses to 1 metre high.			
Leave existing native plants under 1 metre.			
	25		

Н	Hand tools	

GROUP ACTION	PRIORITY	METHOD	TIME
Garden Bed Area 13	Н	Hand tools	
Prune lower branches up to 2.5mtrs from ground, maintain as			
is.			

3. PARKCARE GROUP ACTION PLAN MAP

Mowing Areas where Harm to Marine Vegetation is permitted (shown in green shading)



High Priority

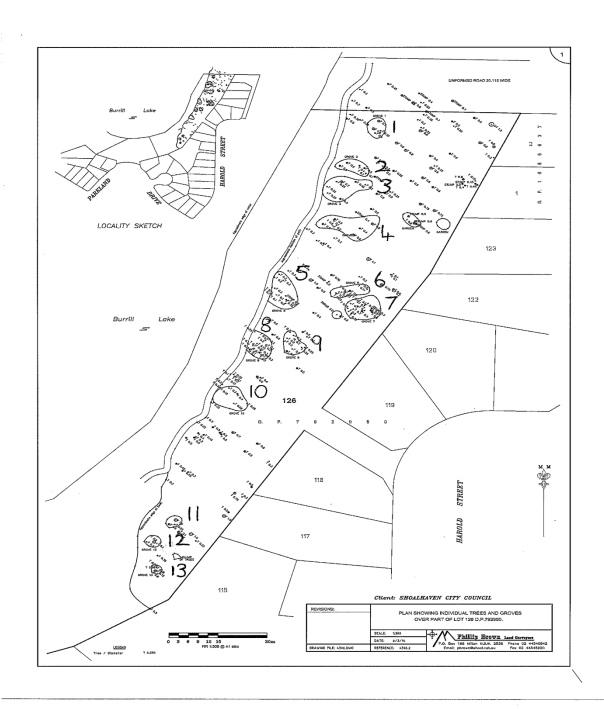
Mow reserve and foreshore areas 1,2,3 and 4 - As approved under Permit To Harm PN1414/116.

Note:

Mowing Area 4

- Leave 2 Casuarinas on the southern end
- Leave the Casuarinas on the foreshore edge (to be underpruned as they mature).

Garden Bed Area Locations



4. PARKCARE GROUP WHS & EQUIPMENT REQUIREMENTS

Type of Activity	Yes	SWMS name included
Landscape Construction & Maintenance	Yes	SWMS01571
Weed Control Activities	Yes	SWMS1276
Roadside Waste, Biological Waste & Park Litter Collection	Yes	SWMS1172
Operate & Maintain Ride On Mower / Tractor	Yes	SWMS1133

5. COUNCIL SUPPORT

- Technical advice and training
- Tools and equipment
- Grant application and management support
- Printing
- Deadwooding of trees in mown areas
- Removal of stockpiles twigs and branches as necessary
- Spraying of Fishbone Fern
- Horticultural materials as necessary

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

Yes

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

PPE Equipment Required	Date issued
Gloves	On approval
Sunscreen	On approval
Insect repellent	On approval

8. POSSIBLE FUTURE FUNDING

Project	Funding source
No projects nominated	

9. PLAN WILL BE REVIEWED EVERY THREE YEARS

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	Shoalhaven City Council
Foreshore Reserves Policy	2005	
Review of Environmental Factors for Burrill Lake Foreshore Works at Parkland Drive and Harold Street Kings Point	2011	Shoalhaven City Council
Burrill Lake Estuary and Catchment Management Plan	2002	Shoalhaven City Council
SRCMA Catchment Action Plan	2008	Southern Rivers Catchment Management Authority

11. RECOMMENDED PLANTING/REVEGETATION SPECIES LIST

OVERSTOREY TREES		
Botanical	Common	
NIL		
SHRUBS up to 1Metre		
Botanical	Common	
Acacia myrtifolia	Myrtle Wattle	
Austromyrtus dulcis	Midyin	
Anigozanthus Spp	Kangaroo Paw	
Banksia 'Birthday Candles'	Banksia	
Banksia ericifolia 'dwarf'	Banksia	
Banksia 'Honeypots'	Banksia	
Callistemon	Little John	
Callistemon 'White Anzacs'	White Bottlebrush	
Correa alba	White Correa	
Correa pulchella x reflexa	Dusky Bells	
Dampiera diversifolia	Dampiera Dampiera	
Grevillea austraflora 'Old Gold'	Grevillea	
Grevillea 'Ruby Red"	Grevillea	
Grevillea juniperina	Grevillea	
Grevillea 'Scarlet Sprite'	Grevillea	
Hymenosporum 'Gold Nugget'	Dwarf Native Frangipani	
Kunzea capitata	Pink Kunzea	
Melaleuca 'Ulladulla Beacon'	Ulladulla Beacon	
Melaleuca thymifolia	Thyme Honey Myrtle	
Pimelea humilis	Common Riceflower	
Syzygium 'Allyn Magic'	Lilly Pilly	
Syzygium 'Tiny Trev'	Lilly Pilly	
Syzygium 'Hedgemaster'	Lilly Pilly	
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UNDERSTOREY (grasses & ferns)		
Botanical	Common	
Adiantum aethiopicum	Common Maidenhair	
Carex appressa	Tall Sedge	
Cyperus laevigatus	Smooth Flatsedge	
Dianella species	Blue Flax Lily	
Danthonia spp	Wallaby Grass	
Echinopogon ovatus	Forest Hedgehog Grass	
Entolasia marginata	Bordered Panic	
Gleichenia dicarpa	Coral Fern	
Isolepsis nodosa	Nobby Club Rush	
Juncus krausii	Sea Rush	
Libertia paniculata	White Native Iris	
Lomandra species	Matt Rush	
Microlaena stipoides	Weeping Grass	
Notodanthonia longifolia	Curly Wallaby Grass	
Poa labillardieri	Tussocks	

Pennisetum alopecuroides	Swamp Foxtail
Pteridium esculentum	Bracken Fern
Restio tetraphyllus	Tassel Rush
Themeda australis	Kangaroo Grass
Triglochin striata	Streaked Arrow Grass
Groundcovers	
Asplenium bulbiferum	Mother Spleenwort
Baloskion tetraphyllum	Tassel Cord Rush
Carpobrutus glaucescens	Native Pigface
Commeliina cyanea	Native Wandering Jew (Blue flowers)
Dichondra repens	Kidney Weed
Dipodium roseum	Hyacinth Orchis
Einadia hastata	Berry Saltbush
Goodenia Ovata	Hop Bush
Grevillea spp	Prostrate Grevillea
Hibbertia spp	Prostrate Guinea Flower
Myoporum parvifolium	Creeping Boobialla
Pratia purescens	White Root
Samolus repens	Creeping Brookweed
Sarcocornia quinqeuflora	Glasswort
Scaevola spp	Fan Flowers
Viola hederacea	Ivy Leaf Violet
Xerochrysum spp	Paper Daisy
Vines	
Cissus hypoglauca	Water Vine
Glycine clandestina	Love Creeper
Hardenbergia violacea	Purple Coral Pea
Kennedia rubicunda	Running Postman
Pandorea pandorana	Wonga Vine
Parsonsia straminea	Common Silkpod
Smilax glyciphylla	Sweet Sarsparilla
Stephania japonica	Snake Vine

12. SITE WEED LIST

Noxious	Environmental	Botanical Name
	Fishbone Fern	Nephrolepsis cordifolia
	Asparagus Fern	Asparagus virgatus

13. PARKCARE SITE SPECIES LIST

OVERSTOREY TREES		
Botanical Common		
Casuarina gluaca Swamp Oak		

Corymbia maculata	Spotted Gum
Eucalyptus robusta	Swamp Mahogany
	SHRUBS
Botanical	Common
Allocasuarina torolusa	Forest Oak
Breymia oblongifolia	Coffee Bush
Dodonaea triquentra	Native Hops
Leptospermum laevigatum	Coastal Tea tree
Melaleuca armillaris	Bracelet Honey Myrtle
Pittosporum undulatum	Sweet Daphnae
Pittosporum revolutom	Rough Pittosporum
Zieria smithii	Sandfly Zieria
UNDERSTOR	REY (grasses, herbs, orchids)
Botanical	Common
Adiantum aethiopicum	Common Maidenhair
Cissus hypoglauca	Water Vine
Commelina cyanea	Native Wandering Jew
Cyperus laevigatus	Smooth Flatsedge
Dianella revoluta	Native Flax Lily
Dichondra repens	Kidney Weed
Dipodium roseum	Hyacinth orchid
Echinopogon ovatus	Forest Hedgehog Grass
Einadia hastata	Berry Saltbush
Entolasia marginata	Bordered Panic
Gahnia sieberiana	Red-fruit Saw-sedge
Gleichenia dicarpa	Coral Fern
Goodenia ovata	Hop Bush
Pratia purpurascens	White Root
Pteridium esculentum	Common Bracken
Samolus repens	Creeping Brookweed
Sarcocornia quinqueflora	Glasswort
Juncus krausii	Sea Rush
Lomandra longifolia	Matt Rush
Microlaena stipoides	Weeping Grass
<u>'</u>	TOREY (vines & climbers)
Botanical	Common
Glycine clandestina	Love Creeper
Hardenbergia violacea	Purple Coral Pea
Hibbertia scandens	Climbing Guinea Flower
Parsonsia straminea	Common Silkpod
Smilax glyciphylla	Sweet Sarsaparilla

Parkcare G	roup	Name:	 	
Coordinato	r Na	me:	 	
Signature:			 	
Date:	1	1		