



SHOALHAVEN BUSHCARE GROUP/SITE PLAN

CONTACT INFORMATION

Group Name: Narrawallee Foreshore & Reserves Bushcare Group
Contact: Wendy Fuller
Address: 9 Bombora Crescent, Mollymook NSW 2539
Tel: 0439022757 **Email:**
Reserve Name: **Reserve No:**
Land Tenure: **Comm. Land Type:**

1. Please provide a brief description of your Group's proposed project

This Action Plan for the foreshore areas of Narrawallee has been prepared by the volunteers of the Narrawallee Bushcare Group.

The plan provides a set of guidelines for the continued restoration and maintenance of the natural values of Narrawallee's foreshore areas, identifies past efforts and prioritises future actions. The objectives of this plan are feasible and rely on the ongoing commitment of Shoalhaven City Council and the Narrawallee Bushcare Group. The ability to secure grant funding will maximise outcomes.

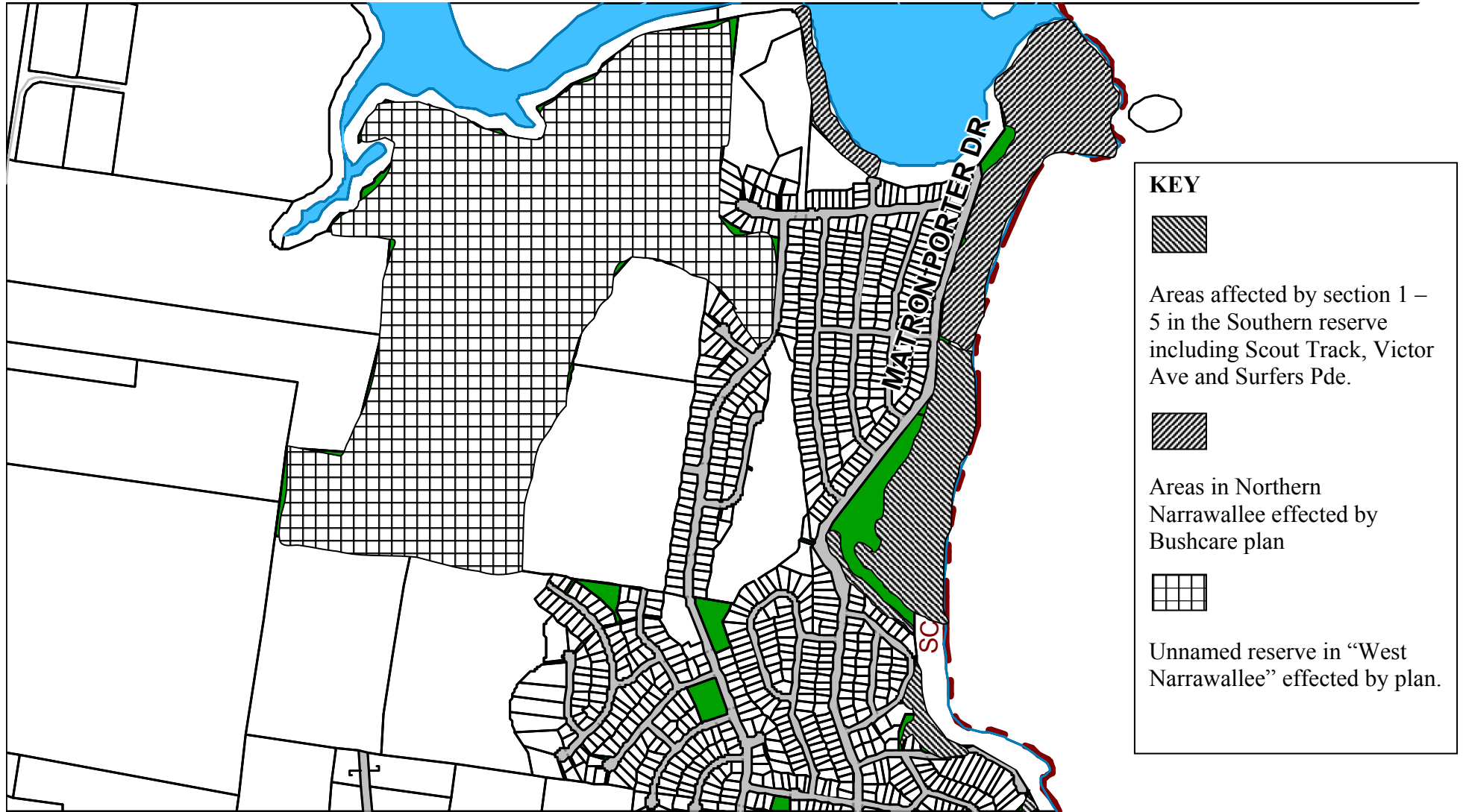
The foreshore area of Narrawallee consists of many vegetation communities, including endangered ecological communities. Major restoration work by the volunteers has taken place over the past decade. Maintenance will continue to prevent re-infestation by noxious and environmental weeds. Primary weeding of extended areas and planting of species propagated from seed collected on site is planned for the next 1 – 5 years. This will significantly reduce the re-infestation risk and expand habitat for faunal species that are returning to the area after an absence of many years.

The foreshore area of Narrawallee is an important area for recreation by local residents and tourists and the major attraction resides in its natural views and natural values. The actions outlined in this plan will maximise these natural values.

Action:

- Continued weed control and eradication.
- Primary weed control in areas – Scout Track, Victor Ave to Surfers Ave, adjacent to Rowen's property.
- Local provenance seed collection and propagation.
- Hand dispersal of seed.
- Planting out of seedlings.
- Continue to monitor & record results from Double Sprayed/Native Regeneration trial plot.
- Continue to monitor & record results from Formosan Lily trial plot.
- Upgrade informal track at western end of Section 5 to improve safety.
- Apply for grant funding for new "West Narrawallee" Reserve Management Plan.
- Apply for grant funding for primary weeding of area adjacent to Rowen's property and area between Victor Ave and Surfers Ave.
- Continue to host Bomaderry TAFE Conservation & Land Management classes on site.
- Continue community group tours.
- Continue Australia Day markets Bushcare Stall at Mollymook Beach.
- Follow-up discussions with local schools to have a bushcare volunteer accompany school classes on their regular visits to the foreshore areas.

MAP 1 – OVERVIEW OF NARRAWALLEE FORESHORE AND RESERVES BUSHCARE GROUP PLAN



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

SOUTH NARRAWALLEE

GROUP ACTION (these should relate to your project description)	PRIORITY	METHOD	TIME
Continue Asparagus Fern follow-up	H	Hand remove	08-10
Continue miscellaneous weed follow-up	H	Hand remove/spot spray	08+
Continue selective <i>Pittosporum undulatum</i> removal #	H	Frill	08+
Collect, disperse, propagate & plant local plant species (planting to follow rabbit control)	M	Collect, disperse, propagate & plant	08+
Apply for grant for primary weed removal of area between Victor Ave and Surfers Ave	H	Envirofund or Envirotrust	08-09
Upgrade informal track at western end of Section 5 to improve safety	M		09
Continue weed removal of area Surfers Ave to Bannister Head Rd via Scout Track	M	Hand remove/spot spray	08+
Continue to monitor & record results from herbicide / Native Regeneration trial plot (annually)	H	Monitor & record results	08+
Continue to monitor & records results from Formosan Lily trial plot	H	Monitor & record results	08+

NOTE: Council and the Bushcare group recognise that *Pittosporum undulatum* has been identified as a species that is listed as being part of the Bangalay Sand Forest Complex by the NSW Scientific Committee, however after careful consideration it has been determined that **selective** removal of individual plants is suitable to this particular location due to the fact that the species is dominating the mid and upper stratum of the vegetation. This is due to the changed fire regime and increase in moisture and nutrient level from storm water inputs and fertiliser of near by parklands and residential gardens.

NARRAWALLEE SOUTHERN AREA RESERVE

SECTION 1


2007

<p style="text-align: center;"><i>Map NOT to scale</i></p> <p>KEY</p> <p>----- Beach Track TR - Turkey Rhubarb B - Blackberry removed</p>	<p>WORK DONE TO DATE (throughout area except as marked)</p> <ul style="list-style-type: none"> ▪ Bitou Bush removed ▪ Blackberry removed ▪ Cassia removed ▪ Primary Asparagus Fern removal complete ▪ Secondary Asparagus Fern complete ▪ Selected Pittosporum undulatum removed ▪ Turkey Rhubarb contained – spot sprayed ▪ Formosan Lily removed ▪ Fishbone Fern removed ▪ Planting ▪ Seed collection, dispersal & propagation of local species <p>ACTION</p> <ul style="list-style-type: none"> ▪ Monitor for Bitou Bush seedlings – hand remove ▪ Monitor for Blackberry ▪ Monitor for Cassia – hand remove ▪ Continue Asparagus Fern follow-up – hand remove ▪ Continue Turkey Rhubarb follow-up – spot spray ▪ Monitor for Formosan Lily – cut & paint ▪ Monitor for Fishbone Fern – hand remove ▪ Monitor for annual weeds – hand remove ▪ Monitor for new weed invasions ▪ Continue seed collection, dispersal & propagation of appropriate local species ▪ Planting of appropriate species
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NARRAWALLEE SOUTHERN AREA RESERVE

SECTION 2

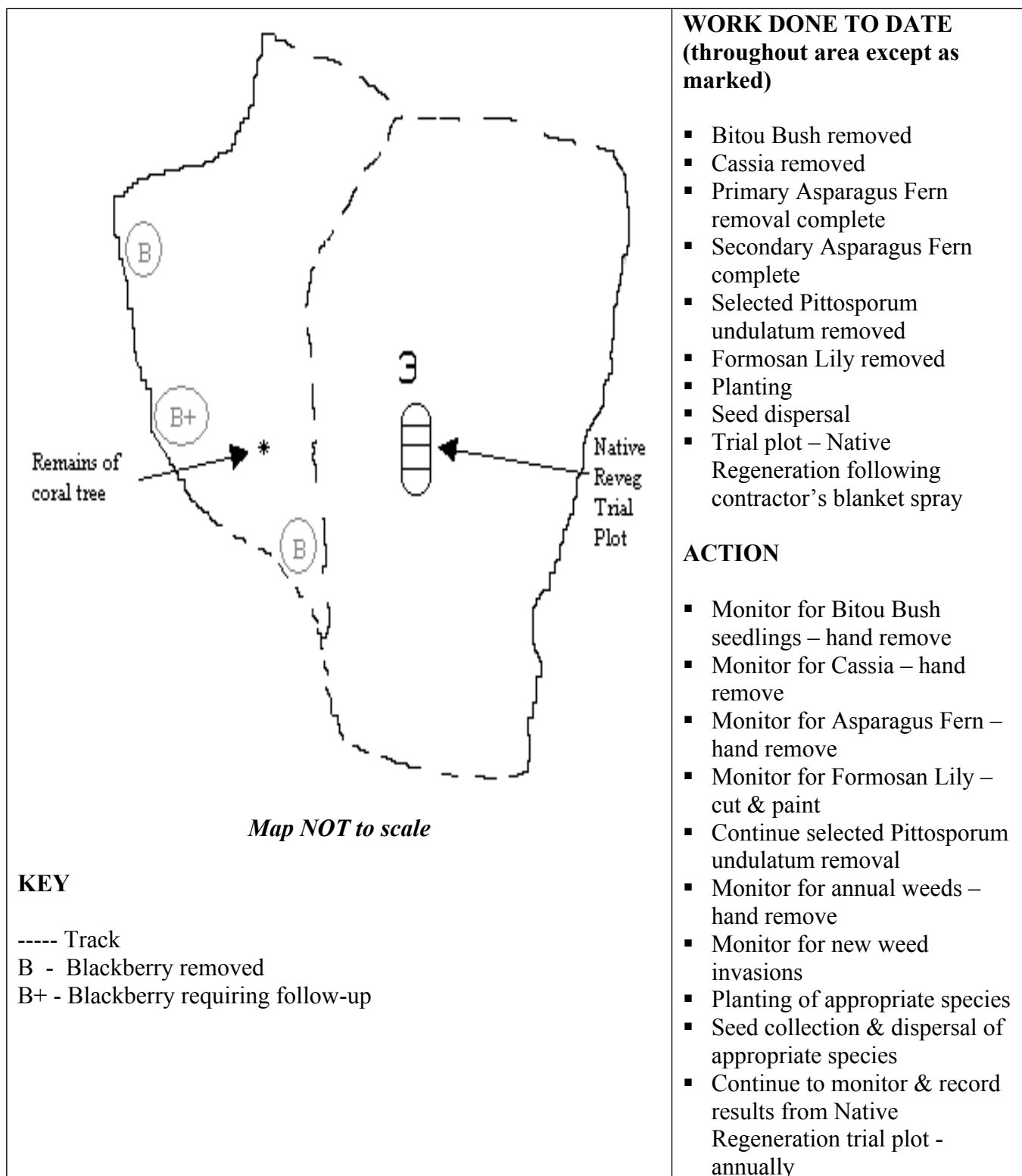
2007

 <p><i>Map NOT to scale</i></p> <p>KEY</p> <p>----- Track TR - Turkey Rhubarb</p>	<p>WORK DONE TO DATE (throughout area except as marked)</p> <ul style="list-style-type: none">▪ Bitou Bush removed▪ Bridal Veil removed▪ Primary Asparagus Fern removal complete▪ Secondary Asparagus Fern complete▪ Turkey Rhubarb contained – spot sprayed▪ Selected Pittosporum undulatum removed▪ Formosan Lily removed▪ Moth Vine removed▪ Seed collection & dispersal of appropriate species▪ Planting of appropriate species <p>ACTION</p> <ul style="list-style-type: none">▪ Monitor for Bitou Bush seedlings – hand remove▪ Monitor for Bridal Veil – hand remove▪ Monitor for Asparagus Fern – hand remove▪ Continue with Turkey Rhubarb removal – spot spray▪ Monitor for Formosan Lily – cut & paint▪ Monitor for Moth Vine – cut & paint▪ Monitor for annual weeds – hand remove▪ Monitor for new weed invasions▪ Seed collection, dispersal & propagation of appropriate local species▪ Planting of appropriate species
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NARRAWALLEE SOUTHERN AREA RESERVE

SECTION 3

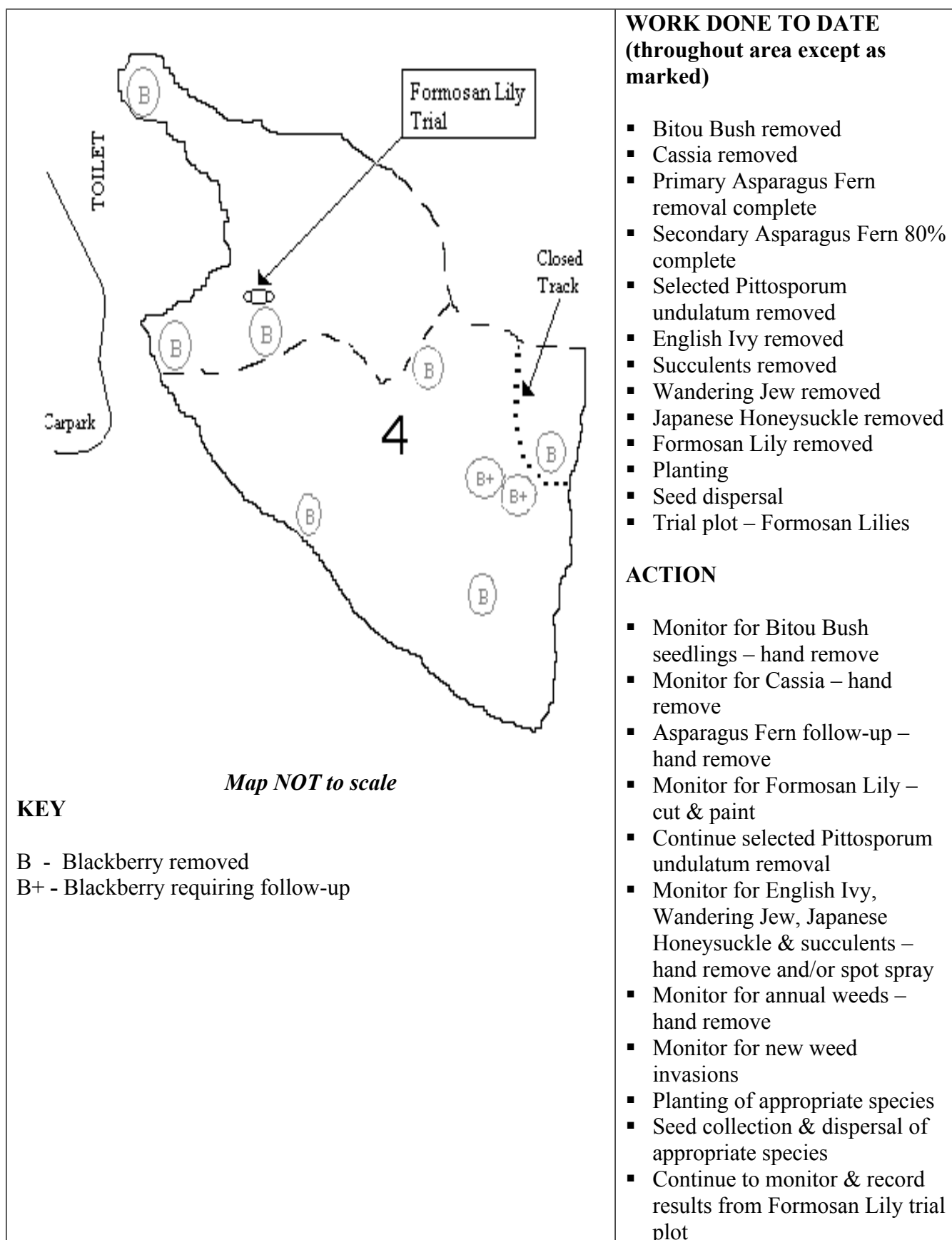
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NARRAWALLEE SOUTHERN AREA RESERVE

SECTION 4

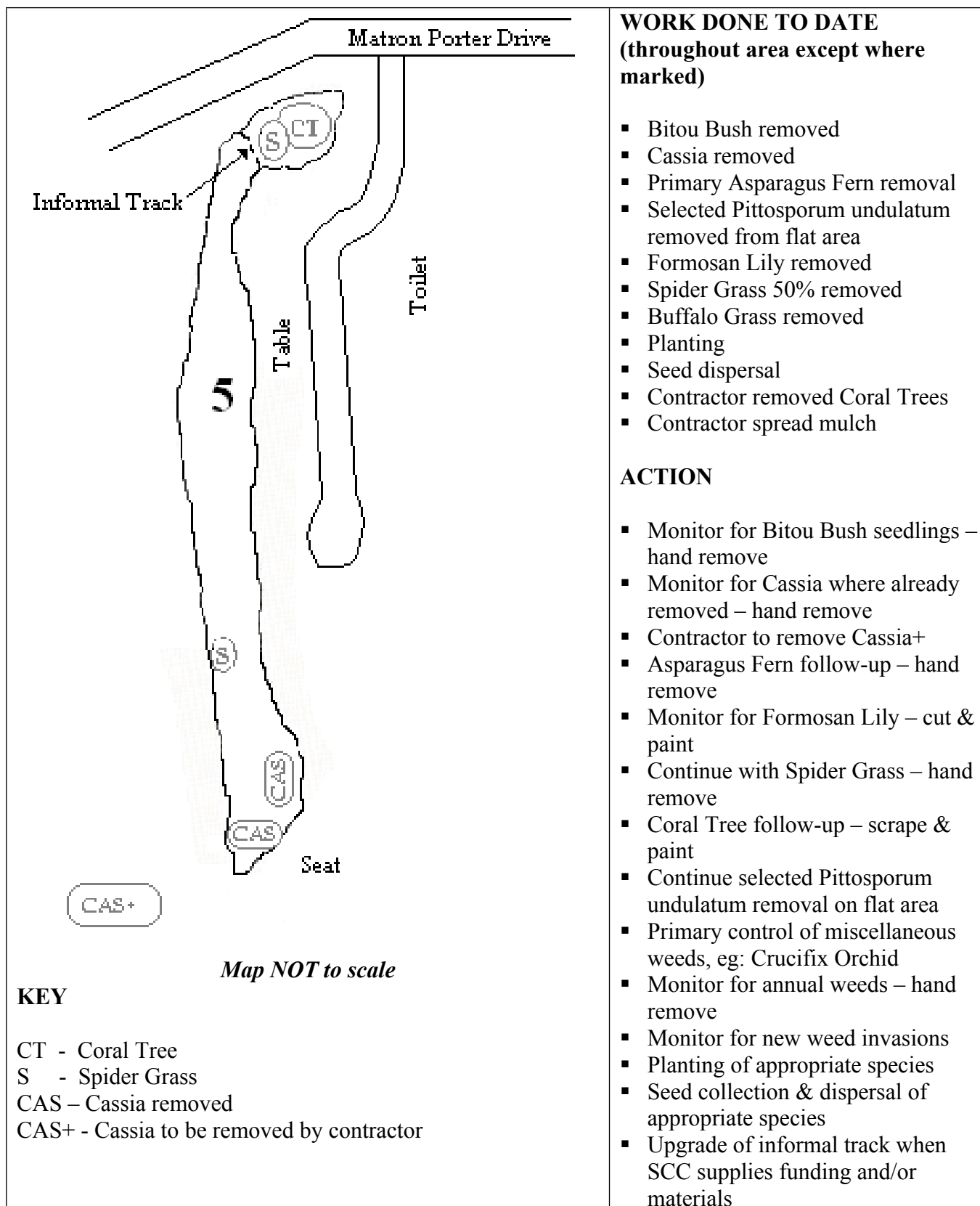
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NARRAWALLEE SOUTHERN AREA RESERVE

SECTION 5

2007



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

NORTH NARRAWALLEE

GROUP ACTION (these should relate to your project description)	PRIORITY	METHOD	TIME
Continue to monitor for Bitou Bush & Boneseed seedlings	H	Hand remove	08+
Continue Blackberry follow-up	H	Spot spray	08+
Continue Asparagus Fern follow-up	H	Hand remove	08+
Continue Turkey Rhubarb follow-up	H	Spot spray	08+
Continue Formosan Lily follow-up	H	Cut & paint	08+
Continue Mother-of-Millions follow-up	H	Hand remove	08+
Continue Mossman River, Ehrhata, Buffalo & Kikuyu grasses follow-up	H-M	Spot spray	08+
Continue to monitor for Cape Ivy	H	Survey, hand remove	08+
Continue Creeping Groundsel follow-up	H	Spot spray	08+
Continue to monitor for annual weeds	M	Hand remove/spot spray	08+
Continue to monitor for new weed invasions	H	Survey, hand remove/spot spray	08+

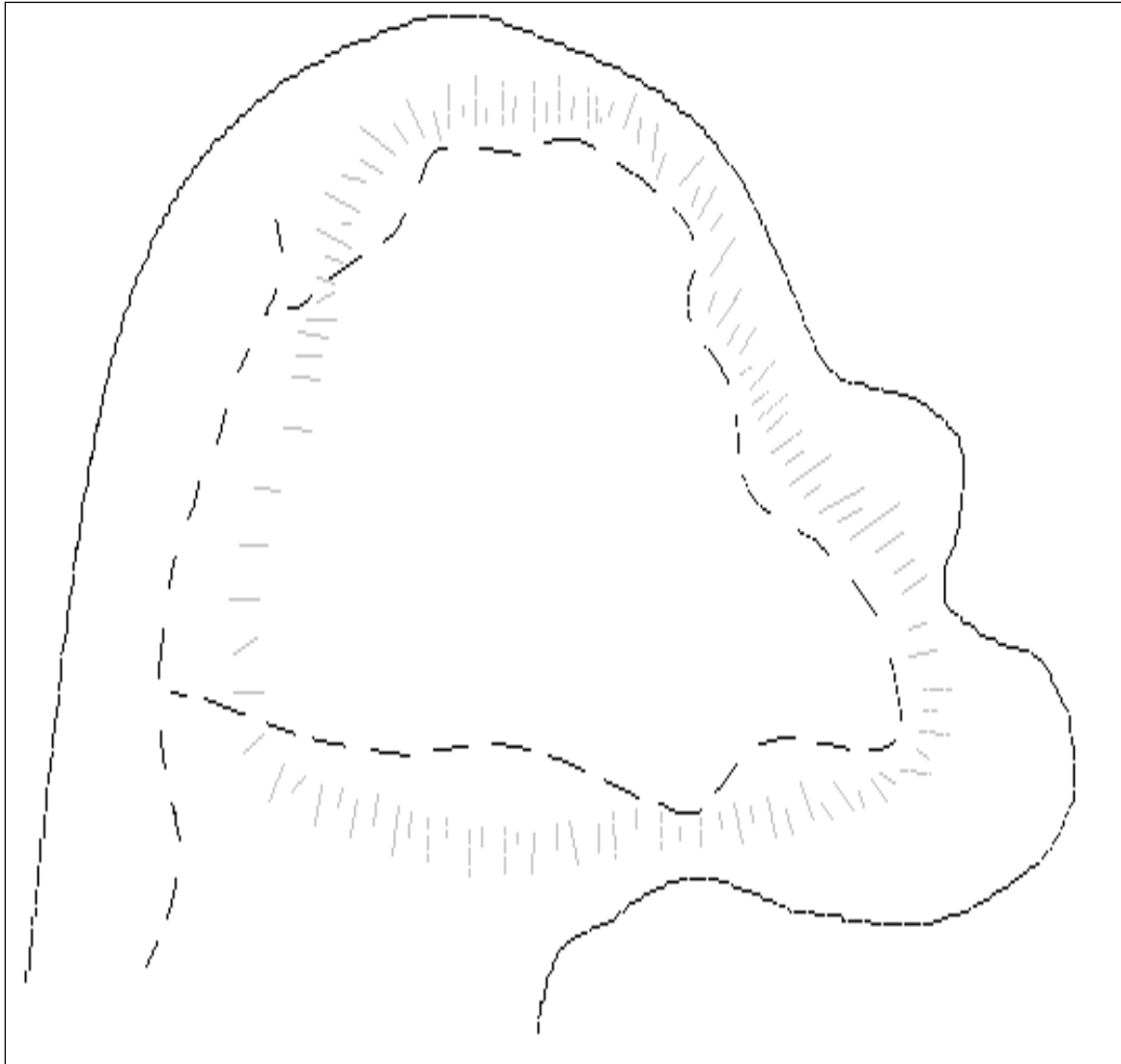
NORTH NARRAWALLEE (continued)

Collect, disperse, propagate & plant local plant species (planting to follow rabbit control)	M	Collect, disperse, propagate & plant	08+
Seek advice from SCC Bushcare Office regarding planting out drainage easement with appropriate species when weeding completed	M	Advice from SCC Bushcare Office	09
Apply for grant for primary weed removal from area adjacent to Rowen's property	M	Envirofund or Envirotrust	09-10
Continue weed containment actions adjacent to Rowen's property	M	Hand remove/spot spray	08+
Action to be taken on Lantana infestation east of 2nd boat shed on Anderson's property – referred to Council	H	SCC	08

NARRAWALLEE NORTHERN AREA RESERVE

HEADLAND

2007



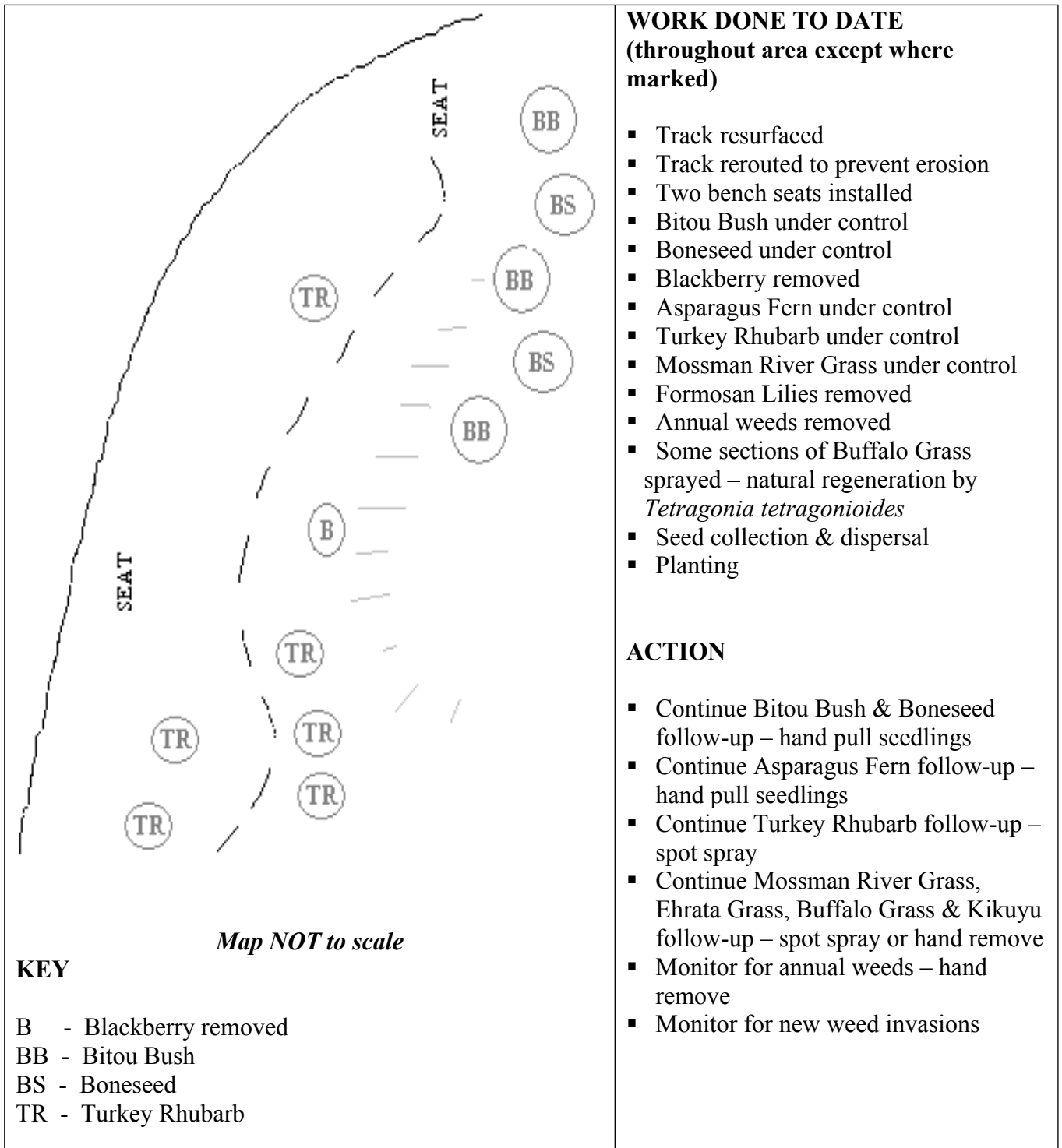
Map NOT to scale

WORK DONE TO DATE (throughout area except as marked)	ACTION
<ul style="list-style-type: none">▪ Bitou Bush & Boneseed removed▪ Asparagus Fern removed▪ Small Cassia infestation removed▪ Small Passionfruit Vine infestation removed▪ Formosan Lilies removed	<ul style="list-style-type: none">▪ Monitor for Bitou Bush & Boneseed – hand remove▪ Monitor for Asparagus Fern, Cassia, Passionfruit Vine & Formosan Lilies – hand remove

NARRAWALLEE NORTHERN AREA RESERVE

HEADLAND TRACK

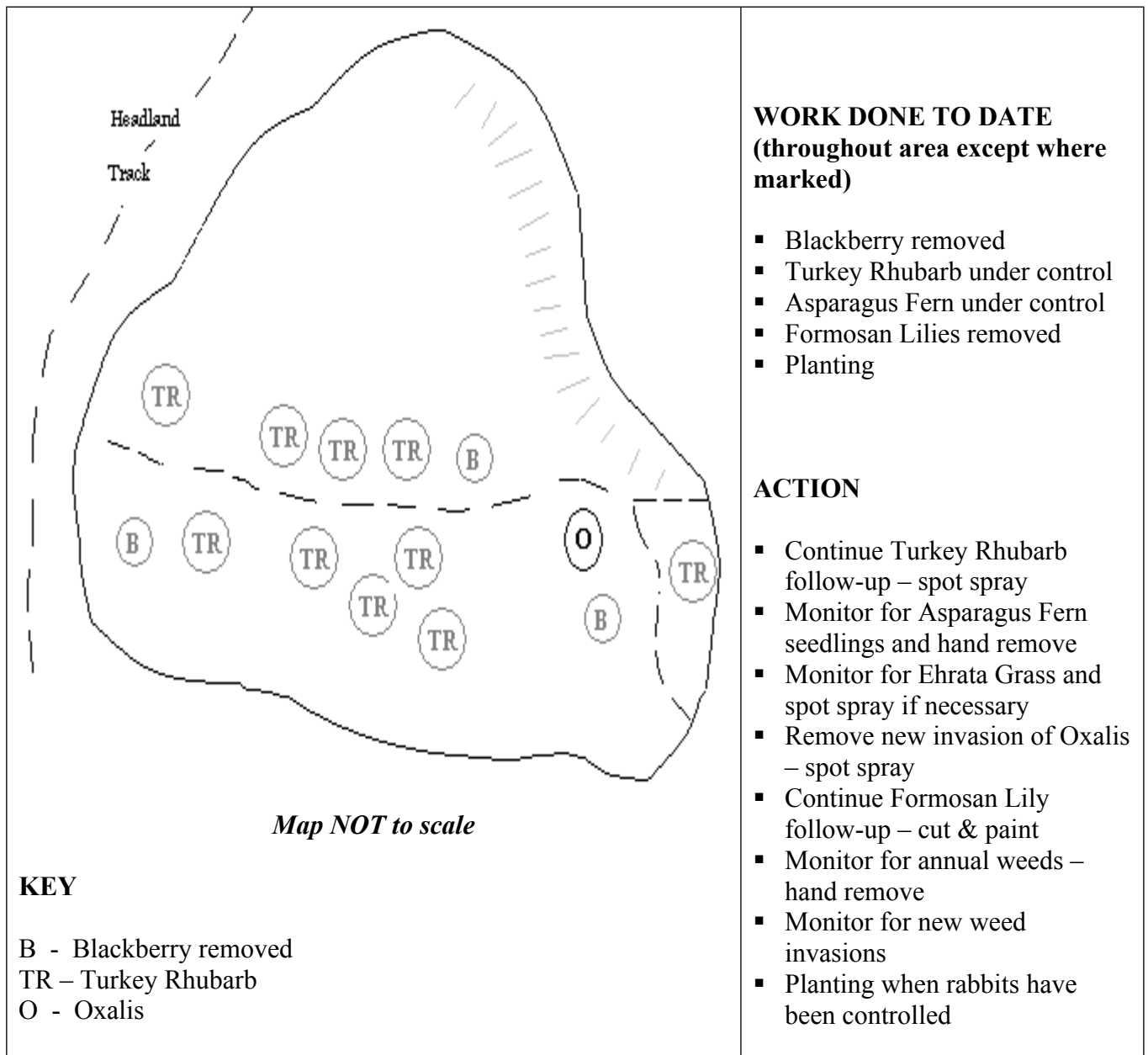
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NARRAWALLEE NORTHERN AREA RESERVE

LITTORAL RAINFOREST

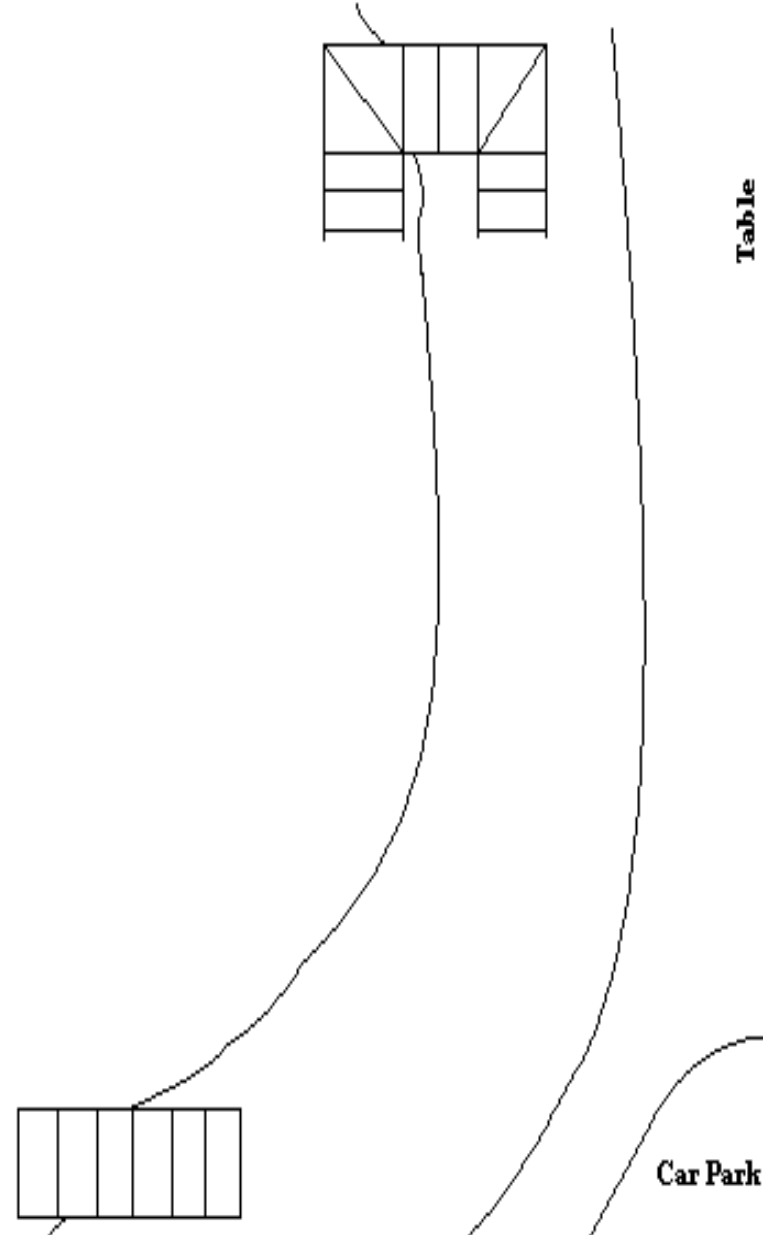
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NARRAWALLEE NORTHERN AREA RESERVE

SECTION BETWEEN STEPS

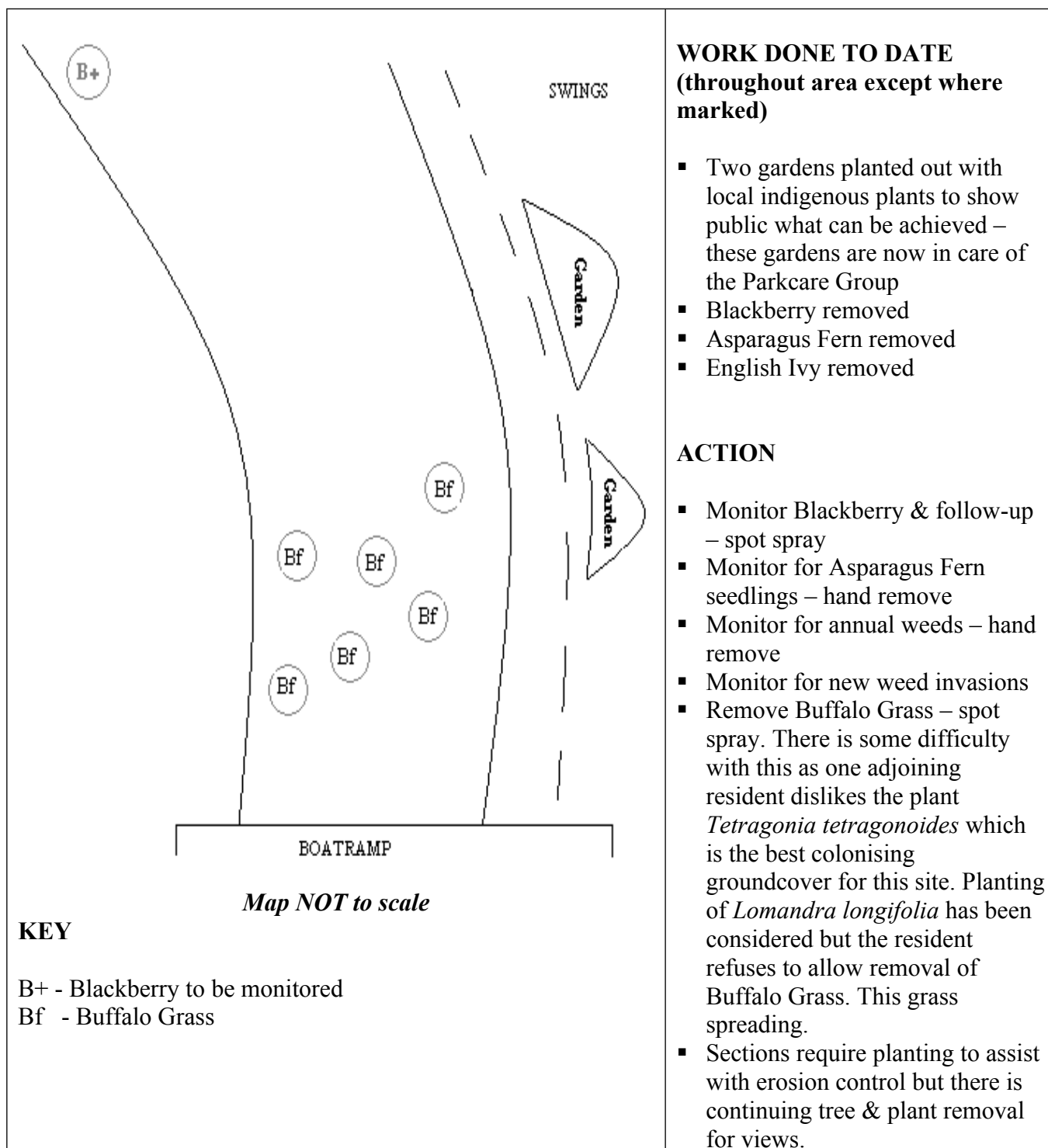
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 <p><i>Map is NOT to scale</i></p>	<p style="text-align: center;">Table</p> <p>WORK DONE SO FAR</p> <ul style="list-style-type: none">▪ Work undertaken by Shoalhaven City Council's contractors as part of foreshore stabilisation.▪ Contractors' plantings died or eaten by rabbits. Some of these plantings were inappropriate for the site. <p>ACTION</p> <ul style="list-style-type: none">▪ Replant after rabbit control has taken place▪ Monitor for new weed invasions
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NARRAWALLEE NORTHERN AREA RESERVE

SECTION BETWEEN SWINGS & BOATRAMP

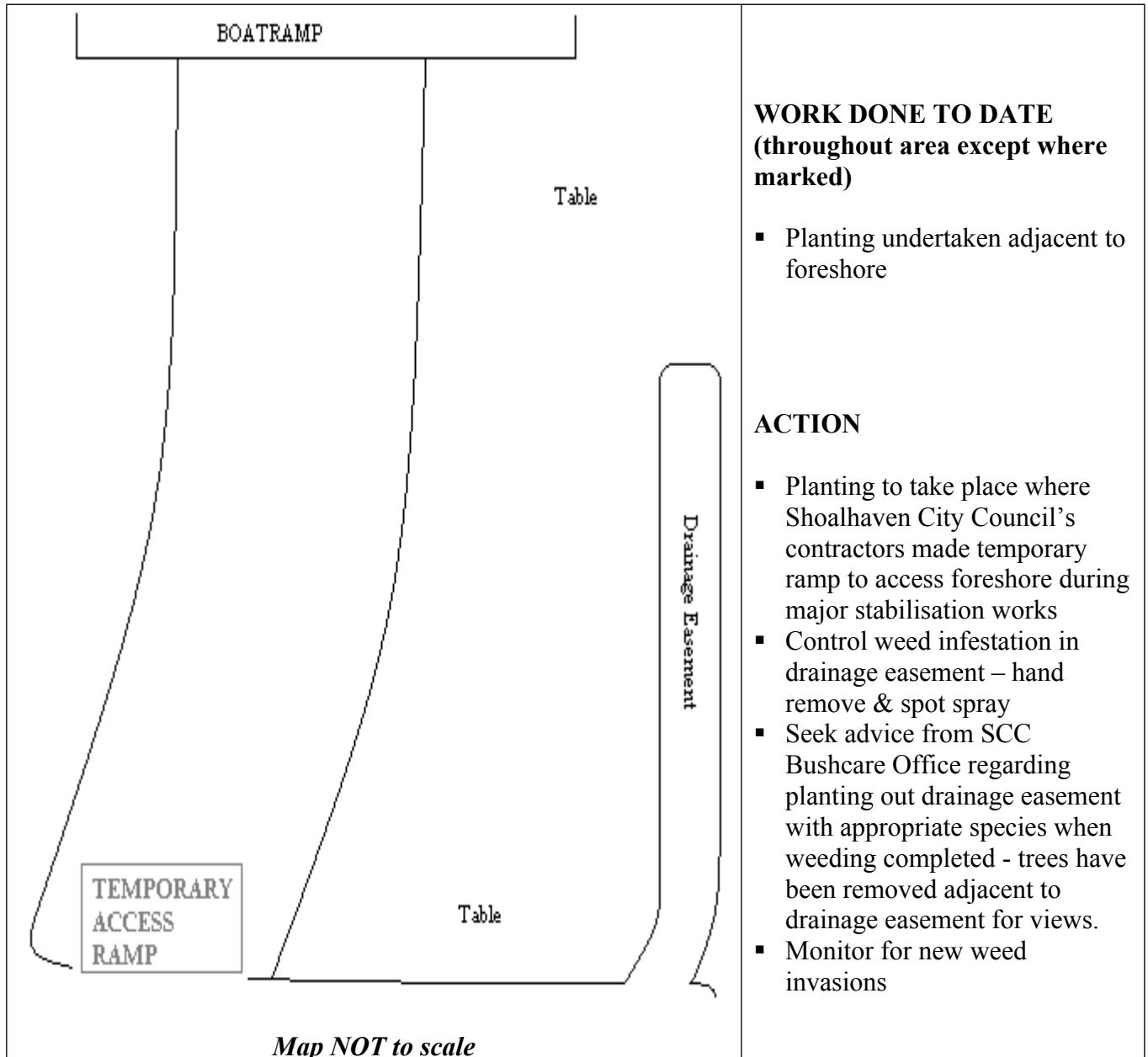
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NARRAWALLEE NORTHERN AREA RESERVE

SECTION WEST OF BOATRAMP & DRAINAGE EASEMENT

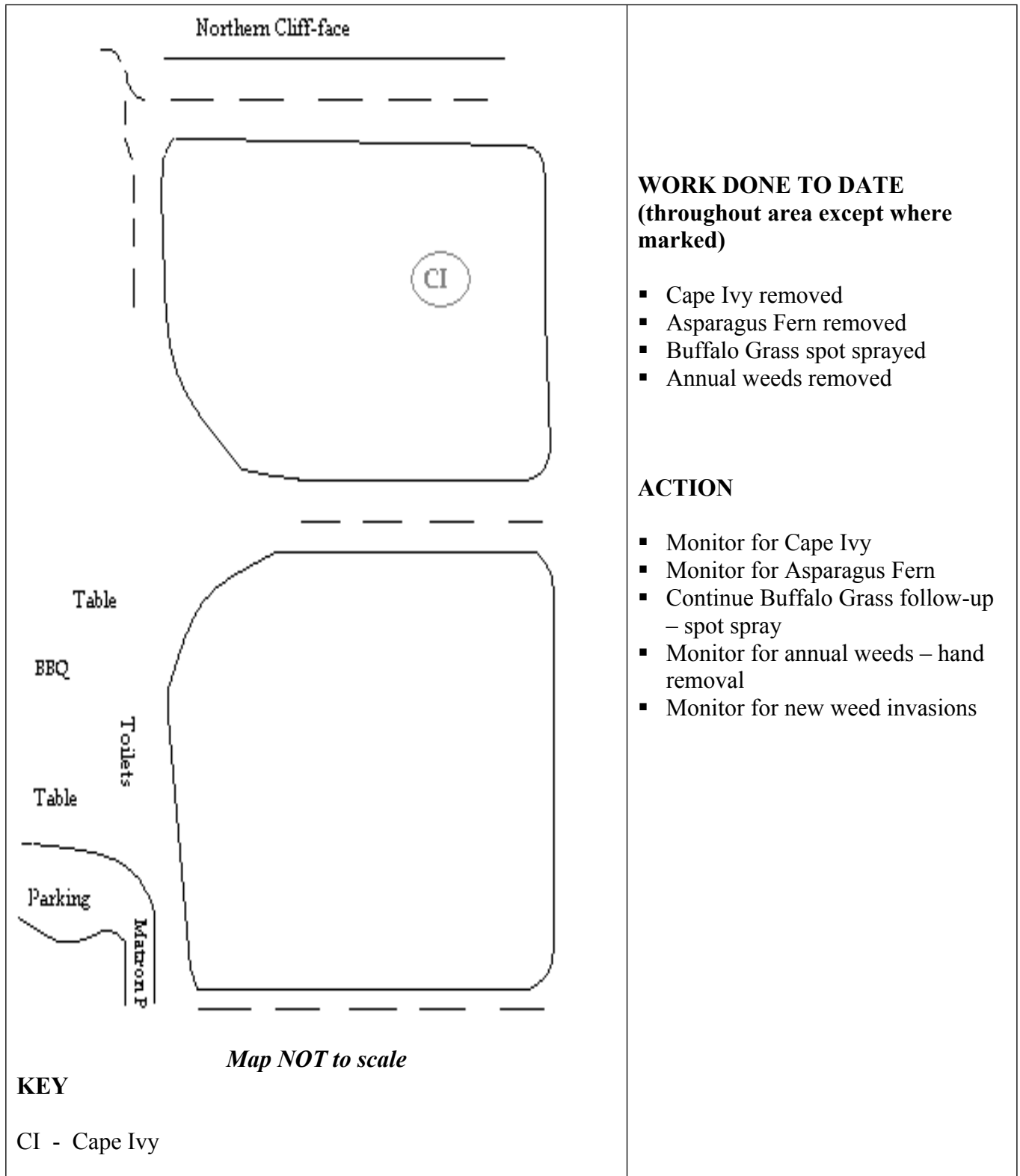
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NARRAWALLEE NORTHERN AREA RESERVE

EASTERN SIDE OF PARK

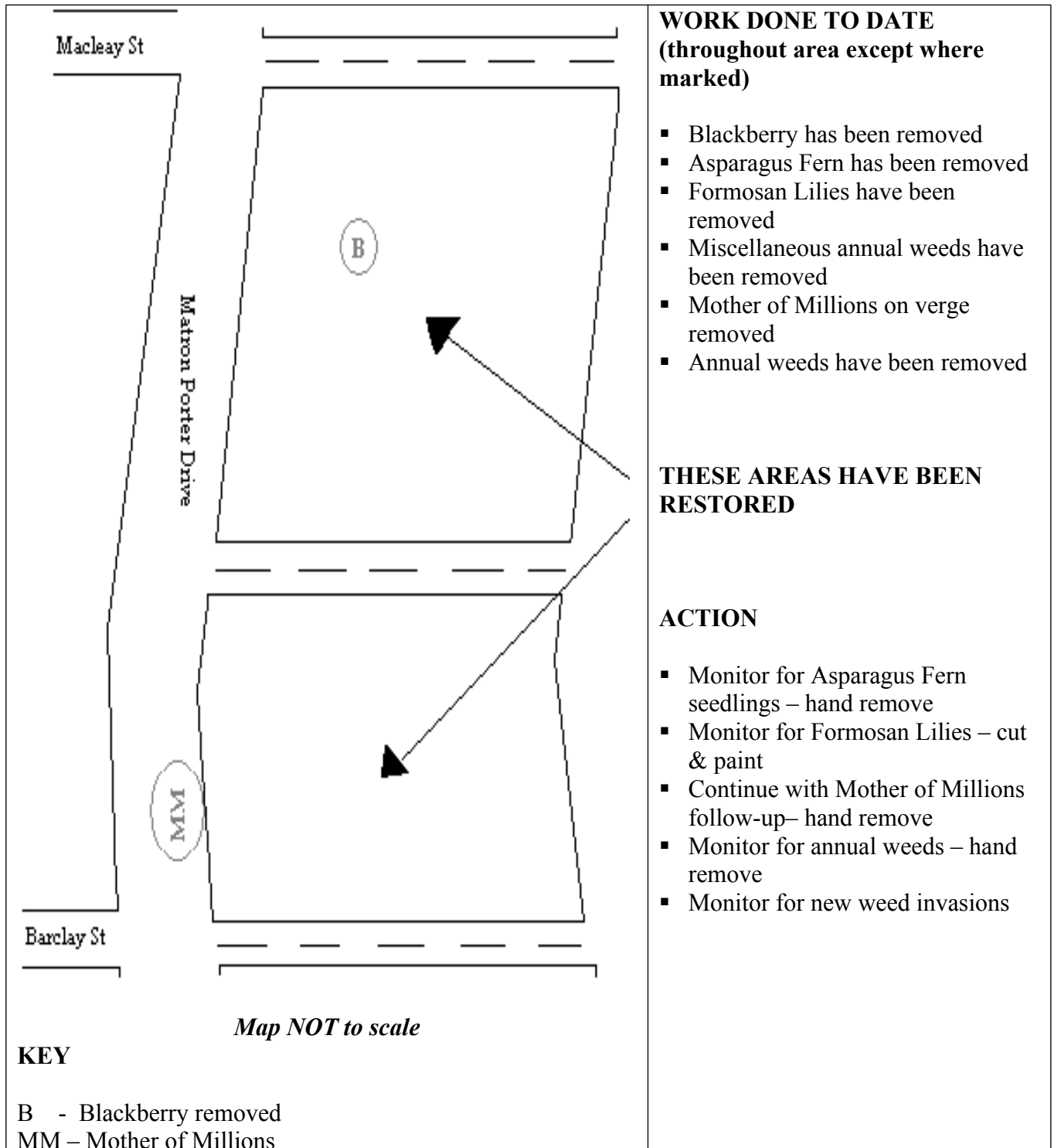
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NARRAWALLEE NORTHERN AREA RESERVE

MACLEAY ST – BARCLAY ST

2007



WEST NARRAWALLEE RESERVE

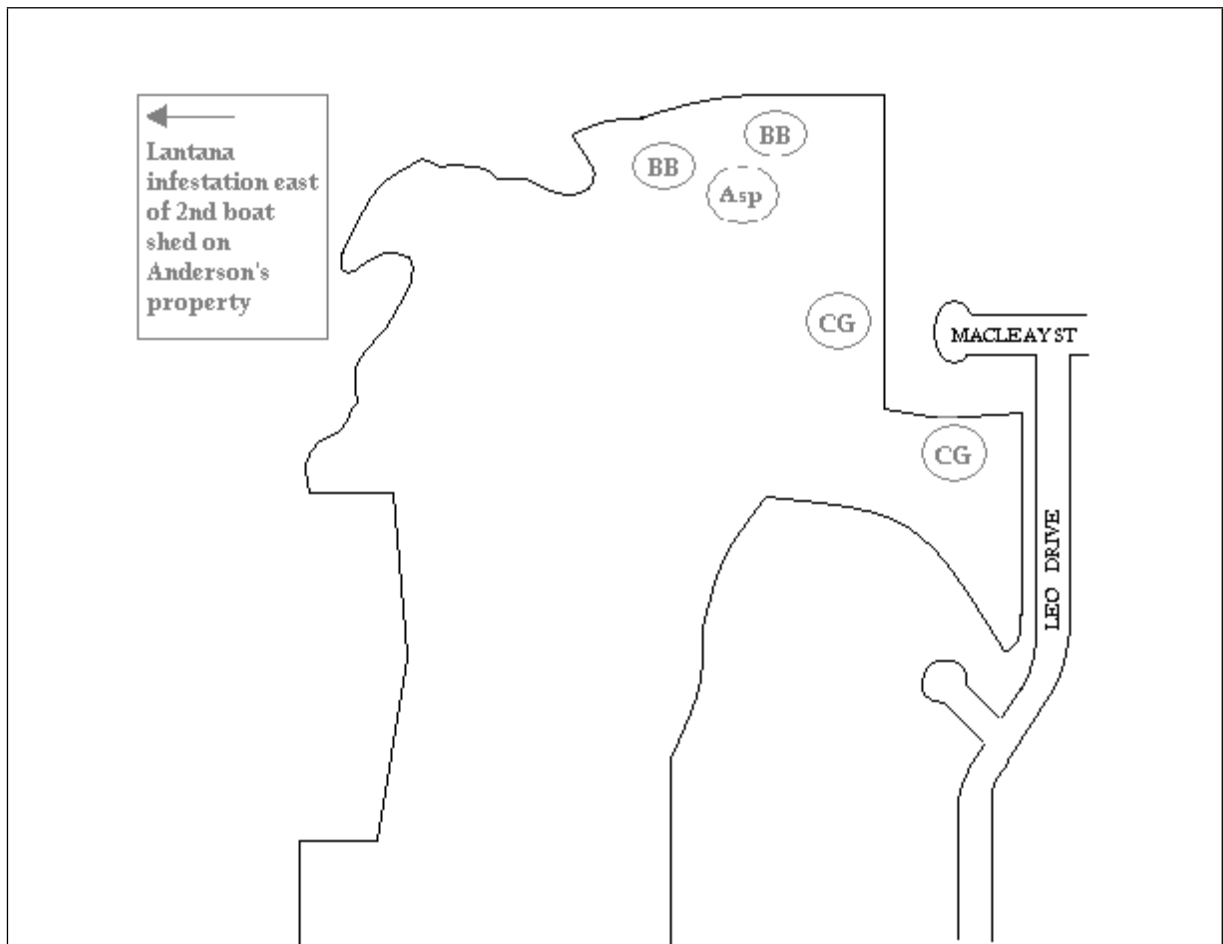
4. SHOALHAVEN BUSHCARE GROUP ACTION PLAN (to be included with site map)

NOTE: Priority should be rated as H = High (within 12 months); M = Medium (1-3 years); L = Low

SCC Bushcare Officer to inquire of any Fauna & Flora species list for area surrounding the “West Narrawallee” Reserve & and any other information that may be of assistance to the management of the reserve.	M	Advice from SCC Bushcare Office OR survey	09
If no information available Narrawallee Bushcare Group to prepare flora and fauna species list with assistance from Council	M	Survey and species list	09
Seek funding to prepare management strategy form the “West Narrawallee” reserve to guide future use of the reserve	M	Envirofund or Envirotrust	09
In the interim period, Bushcare and SCC to prepare an action management for the immediate management of the reserve, focusing on the management of access and weed control .	M - H		09

NEW “WEST NARRAWALLEE” RESERVE

2007



Map NOT to scale

KEY

- B - Blackberry
- BB - Bitou Bush
- CG - Creeping Groundsel

**WORK DONE TO DATE
(throughout area except where marked)**

- Bitou Bush removal
- Primary Asparagus Fern removal
- Primary Creeping Groundsel removal
- Lantana infestation reported to Council

ACTION

- Research for any flora and fauna species list for the area surrounding the reserve, if no information available Bushcare to undertake survey.
- Seek funding to prepare management strategy
- Bushcare group in cooperation with Council prepare access and weed control plan for reserve.
- Monitor for Bitou Bush – hand remove
- Monitor for Asparagus Fern seedlings –

	<p>hand remove</p> <ul style="list-style-type: none">▪ Creeping Groundsel follow-up▪ Monitor for Formosan Lilies – cut & paint▪ Monitor for new weed invasions
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4. SHOALHAVEN BUSHCARE GROUP ACTION PLAN (to be included with site map)
 NOTE: Priority should be rated as H = High (within 12 months); M = Medium (1-3 years); L = Low

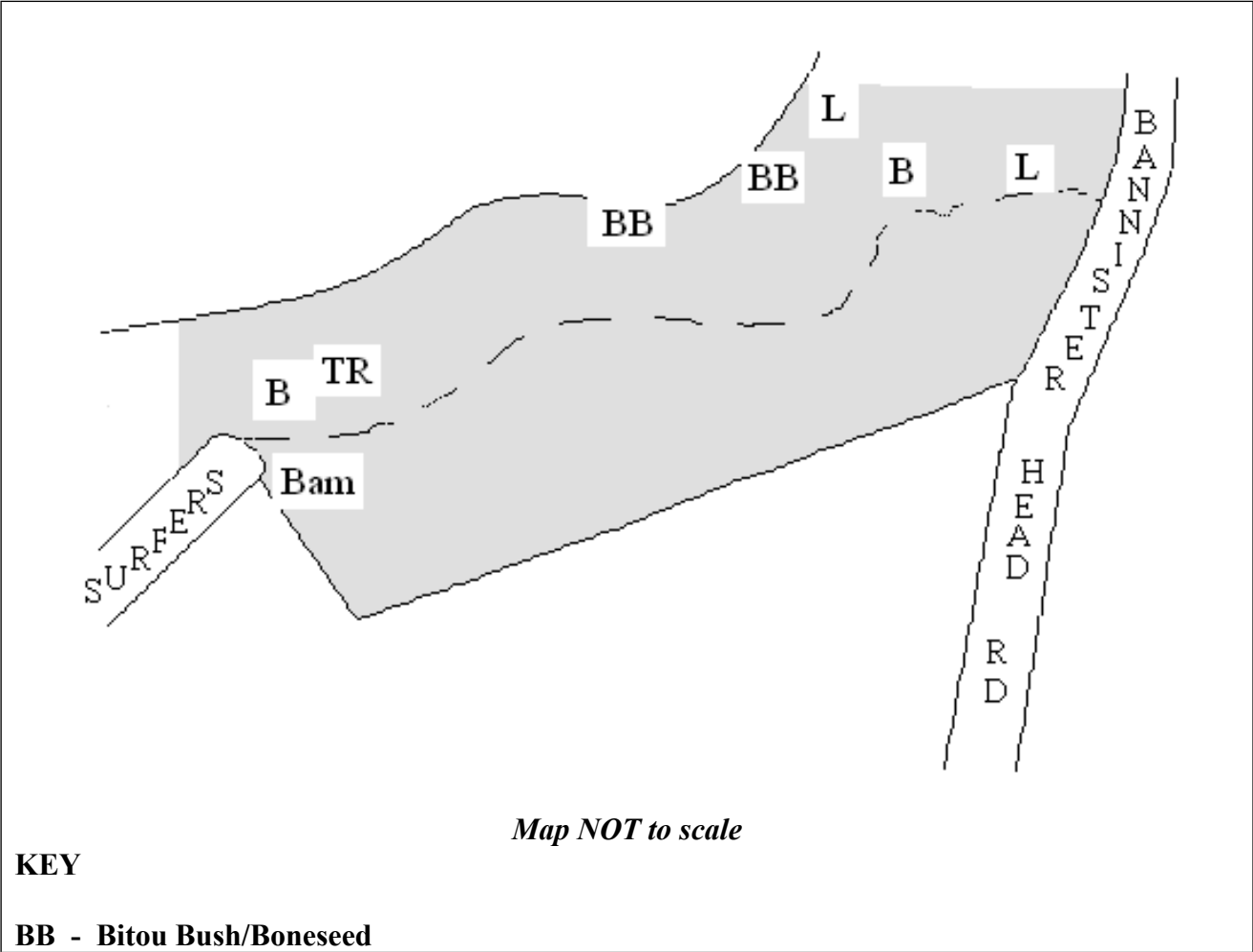
SCOUT TRACK AREA, VICTOR AVE TO SURFERS AVE & AREA ADJACENT TO ROWEN'S PROPERTY

GROUP ACTION (these should relate to your project description)	PRIORITY	METHOD	TIME
Apply for grant for primary weed control of Morning Glory, Ginger Lily, Montbretia, Asparagus Fern, Cassia, Buffalo & Kikuyu Grasses, Impatiens, Coral Trees, etc. and removal of vandalised eucalyptus trees & rubbish from bottom of gully in area between Victor Ave and Surfers Ave; and primary weed control in area adjacent to Rowen's property	H	Grant application	2008-09
Work with Council to close and revegetate steep, illegal track adjacent to gully in area between Victor Ave and Surfers Ave	M	Application to Council	2008-09
Contain Morning Glory to prevent further spread until funding can be accessed for primary removal	H	Cut & paint	2008+
Continue to monitor for Bitou Bush & Boneseed seedlings	H	Hand remove	2008+
Continue Formosan Lily follow-up	H	Cut & paint	2008+
Continue to remove seeding Asparagus Fern	H	Hand remove	2008+
Local provenance seed collection and propagation	M – L	Seed collection and propagation	2009+
Planting	M	Planting	2009+

NARRAWALLEE SOUTHERN AREA RESERVE

SCOUT TRACK

2007



TR - Turkey Rhubarb

L - Lantana

Bam - Bamboo

**WORK DONE TO DATE
(throughout area except where marked)**

- Bitou Bush contained
- Boneseed contained
- Lantana contained
- Some primary Asparagus Fern removal
- Formosan Lily contained
- Turkey Rhubarb contained
- Council requested resident to remove Bamboo from Reserve

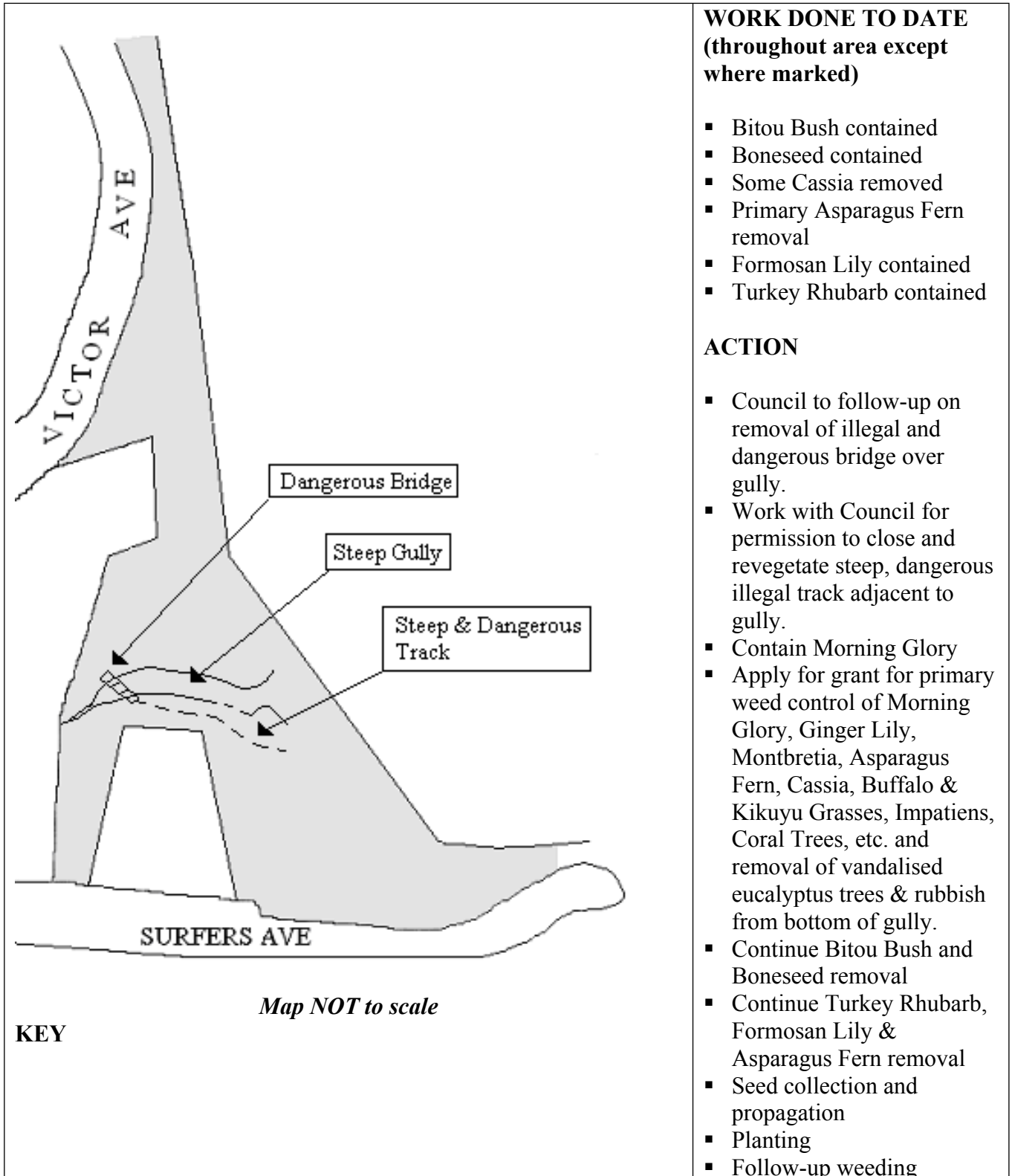
ACTION

- Continue Bitou Bush & Boneseed removal
- Continue Lantana removal
- Continue Asparagus removal
- Continue Formosan Lily removal
- Continue Turkey Rhubarb removal
- Monitor Bamboo

NARRAWALLEE SOUTHERN AREA RESERVE

VICTOR AVE TO SURFERS AVE

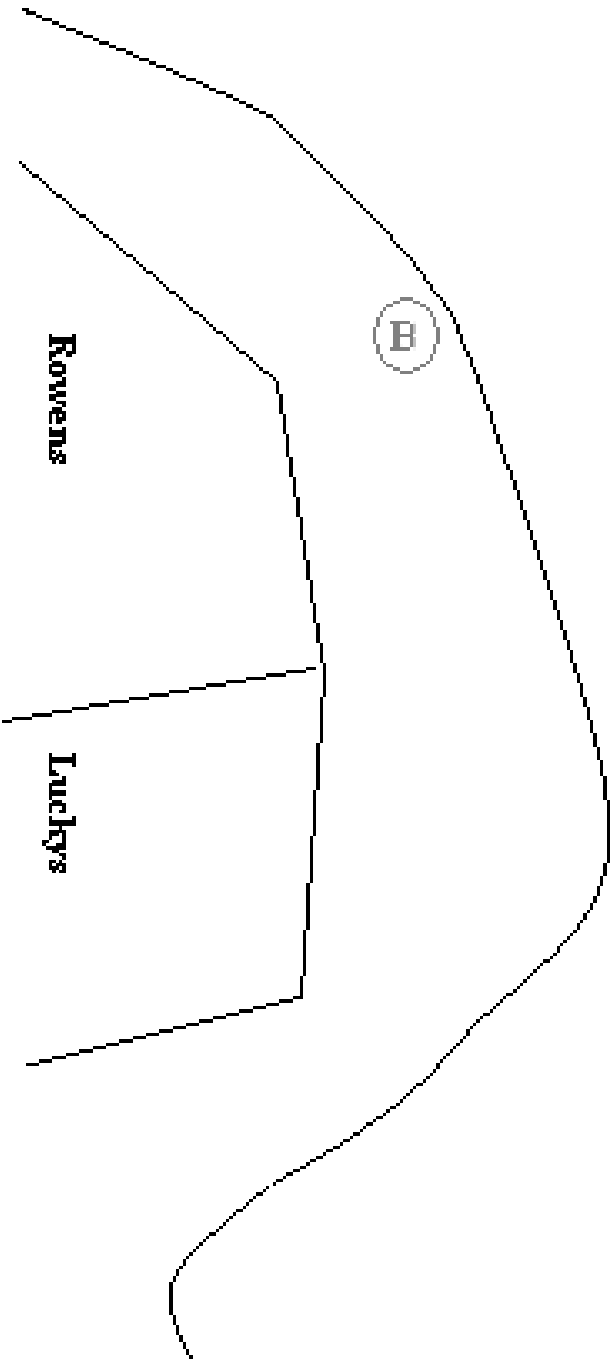
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NARRAWALLEE NORTHERN AREA RESERVE

SECTION ADJACENT TO ROWEN'S & LUCKY'S PROPERTIES

2007

 <p><i>Map NOT to scale</i></p> <p>KEY</p> <p>B - Blackberry removed</p>	<p>WORK DONE TO DATE (throughout area except where marked)</p> <ul style="list-style-type: none">▪ Containment only has taken place▪ African Boxthorn – spot sprayed▪ Japanese Honeysuckle – spot sprayed <p>ACTION</p> <ul style="list-style-type: none">▪ Continue with containment actions▪ Consideration to be given to applying for funding grant to undertake primary control of weeds
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4. SHOALHAVEN BUSHCARE GROUP ACTION PLAN (to be included with site map)
 NOTE: Priority should be rated as H = High (within 12 months); M = Medium (1-3 years); L = Low

PUBLIC EDUCATION

Continue to host TAFE Conservation & Land Management classes	H	Education	08+
Continue to hold talks and tours of site for community groups	H	Education	08+
Continue to host workshops for groups such as Australian Network for Plant Conservation	H	Education	08+
Follow-up discussions with local schools to have a bushcare volunteer accompany school classes on their regular visits to the foreshore areas.	H	Education	08+
Continue market stall at Australia Day Market	H	Education	09+

5. Volunteer activities related to the action: (tick the activities that the group volunteers are likely to be doing as part of the action plan)

Type of Activity	Yes	No
Manual weed control (hand removal, cut & paint, scrape & paint, spot spray)	√	
Chemical control (spraying of herbicides)	√	
Planting	√	
Minor construction (walking track, fencing, outdoor furniture)	√	
Propagation & seed collection	√	
Education (school groups, field days etc)	√	
Other:		
Monitor trial plots	√	
Grant applications	√	

6. Council activities related to the action plan (list the activities/actions council will do).

- Continue to provide services of Support Worker
- Advise Bushcare Group on planting out drainage easement with appropriate species when weeding complete
- Supply relevant information (eg: weed, flora and fauna lists) from Environmental Impact Statement or Flora & Fauna Assessment on new “West Narrawallee” Reserve
- Assistance with grant application for a Management Plan for the new “West Narrawallee” Reserve
- Action on Lantana infestation east of 2nd boat shed on Anderson’s property
- Supply equipment or funding for upgrade of informal track at western end of Section 5 to improve safety
- Assistance with grant application for primary weed removal of areas:
 - Adjacent to Rowen’s property
 - Between Victor Ave and Surfers Ave
- Follow-up on removal of illegal and dangerous bridge over gully in section between Victor Ave and Surfers Ave.
- Organise rabbit control for all areas
- Continued training opportunities

7. Has a site hazard and risk assessment been completed for the Bushcare sites?

YES - see Attachment 1.

8. List the Personal Protection Equipment required for volunteers whilst working on the site

PPE Equipment Required	Issues	Date
First Aid Kit	Yes	
Gloves	Yes	
Sunscreen	Required	
Insect Repellent	Required Especially to repel ticks	
Safety glasses for use when using herbicide	Required	

9. Possible Future Funding

Project	Funding source
Management Plan for new “West Narrawallee” Reserve	Shoalhaven City Council
Primary weeding of: <ul style="list-style-type: none"> ▪ Area adjacent to Rowen’s property ▪ Area between Victor Ave and Surfers Ave 	Envirofund or Envirotrust
Upgrade of informal track at western end of Section 5 (Southern Narrawallee) for safety reasons	Shoalhaven City Council

10. Plan will be reviewed yearly - next review due:

...../...../.....

11. The group should review a summary of the Bushcare Policy & Procedures at the annual review

NO COPY OF THIS (OR ANY OTHER) POLICY HAS BEEN RECEIVED BY THIS BUSHCARE GROUP FROM SHOALHAVEN CITY COUNCIL.

12. Please list other local or regional management plans or strategies that this plan relates to

Name of document	Year it was produced	Produced by
Weed Control Strategy and Action Plan, Northern Narrawallee Foreshore Reserves	2004	Ecology Trading
Management Strategy – Southern Foreshore Reserve, Narrawallee Beach	2005	Natural Resources & Floodplain Unit, City Services, Shoalhaven City Council
Ehrhata Grass Control Action Plan	2005	Natural Resources & Floodplain Unit, City Services, Shoalhaven City Council
Foreshore Reserve Policy	2005	Natural Resources & Floodplain Unit, City Services, Shoalhaven City Council
Generic Plan of Management for Natural Reserves	2001	Natural Resources & Floodplain Unit, City Services, Shoalhaven City Council
Noxious and Environmental Weed Control Handbook	3rd Edition	NSW Department of Primary Industries
NSW Coastline Management Manual	1990	NSW Government
Estuary Management Manual	1992	NSW Government
Draft - Shoalhaven Coastal Hazard Management Plan	2008	Shoalhaven City Council

13. 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.**

<i>Tick one box only</i>	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 – indigenous 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 area.	List below the 10 most common plants that are <i>not</i> indigenous to the area.
<i>Banksia integrifolia integrifolia</i>	<i>Pittosporum undulatum</i>
<i>Casuarina glauca</i>	<i>Asparagus aetheopicus</i> (Asparagus Fern)
<i>Eucalyptus botryoides</i>	<i>Senna x floribunda</i> (Cassia)
<i>Lomandra longifolia</i>	<i>Stenotaphrum secundatum</i> (Buffalo Grass)
<i>Acacia longifolia sophorae</i>	<i>Acetosa sagittata</i> (Turkey Rhubarb)
<i>Breynia oblongifolia</i>	<i>Lilium formosanum</i> (Formosan Lily)
<i>Hibbertia scandens</i>	<i>Delairea odorata</i> (Cape Ivy)
<i>Stephania japonica</i>	<i>Ipomoea indica</i> (Purple Morning Glory)
<i>Acmena smithii</i>	<i>Crocasmia X crocosmiiflora</i> (Montbretia)
<i>Correa alba</i>	

Can all of the group regular volunteers identify these? YES	Can all of the group regular volunteers identify these? YES
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Bushcare Group Name **Narrawallee Bushcare Group**

Coordinator Name

Signature

Date / /

SUGGESTED SPECIES LIST FOR FUTURE SITE REVEGETATION

Note: For full Plant List see Attachment 2

<u>CANOPY & SUB-CANOPY TREES</u>	
Botanical	Common
<i>Banksia integrifolia integrifolia</i>	Coast Banksia
<i>Eucalyptus botryoides</i>	Bangalay
<i>Eucalyptus gummifera</i>	Red Bloodwood
<i>Eucalyptus robusta</i>	Swamp Mahogany
<i>Eucalyptus pilularis</i>	Blackbutt
<i>Casuarina glauca</i>	Swamp She-oak
<i>Glochidion ferdinandi</i>	Cheese Tree
<i>Acmena smithii</i>	Lilly Pilly
<i>Synoum glandulosum</i>	Bastard Rosewood
<i>Elaeocarpus reticulatus</i>	Blueberry Ash
<i>Notelaea longifolia</i>	Mock Olive

SHRUBS	
Botanical	Common
<i>Correa alba</i>	White Correa
<i>Westringia fruticosa</i>	Native Rosemary
<i>Breynia oblongifolia</i>	Coffee Bush
<i>Lomandra longifolia</i>	Spiny-headed Mat Rush
<i>Lomandra micrantha tuberculata</i>	Small-flowered Mat Rush
<i>Rhagodia candolleana</i>	Seaberry Saltbush
<i>Leucopogon parviflorus</i>	Bearded Heath

<i>Acacia longifolia longifolia</i>	Coastal Wattle
<i>Myoporum bonariense ssp australe</i>	Boobialla
<i>Pittosporum revolutum</i>	Rough Fruit Pittosporum
<i>Clerodendrum tomentosum</i>	Hairy Clerodendrum
<i>Monotoca elliptica</i>	Pigeon Berry

UNDERSTOREY (grasses, herbs, climbers)	
Botanical	Common
<i>Hibbertia scandens</i>	Guinea Flower
<i>Carpobrotus glaucescens</i>	Pigface
<i>Kennedia rubicunda</i>	Running Postman
<i>Eustrephus latifolius</i>	Wombat Berry
<i>Dianella caerulea var caerulea</i>	Flax Lily
<i>Dianella caerulea var producta</i>	Flax Lily
<i>Billardiera scandens</i>	Apple Berry
<i>Clematis aristata</i>	Old Man's Beard
<i>Clematis glycinoides var glycinoides</i>	Forest Clematis
<i>Pimelea linifolia</i>	Slender Riceflower

SITE WEED LIST

Note: For full weed list see Attachment 3

Noxious	Other	Control Method
<i>Asparagus asparagoides</i>		Hand remove
<i>Chrysanthemoides monilifera ssp. rotundata</i>		Hand pull seedlings and small plants. Large plants treated using Cut & Paint method.
<i>Chrysanthemoides monilifera ssp. monilifera</i>		Hand pull seedlings and small plants. Large plants treated using Cut & Paint method.
<i>Rubus ulmifolius</i>		Spot spray (Grazon)
<i>Cotoneaster glaucophyllus</i>		Hand pull seedlings and small plants. Large plants treated using Cut & Paint method.
<i>Lantana camara</i>		Hand pull seedlings and small plants. Large plants treated using Cut & Paint method.
	Geranium (common garden type with orange flower)	Hand removal
	Aloe Vera	Hand removal
	<i>Hydrocotyle bonariensis</i>	No action as considered naturalised in NSW
	<i>Hedera helix</i>	Hand removal
	<i>Araujia sericifera</i>	Cut & paint
	<i>Protasparagus aethiopicus</i>	Hand removal
	<i>Asparagus scandens</i>	Hand removal
	<i>Chlorophytum comosum</i>	Hand removal
	<i>Lycium ferocissimum</i>	Cut and paint
	<i>Hypochaeris glabra</i>	Hand removal
	<i>Hypochaeris radicata</i>	Hand removal
	<i>Taraxacum officinale</i>	Hand removal
	<i>Kunzea albida</i>	Hand removal
	<i>Delairea odorata</i> , Syn: <i>Senecio mikanioides</i>	Spot spray
	<i>Gazania rigens</i>	Hand removal
	<i>Bidens ssp.</i>	Hand removal
	<i>Senna x floribunda</i> , <i>S.pendula</i> var: <i>glabrata</i> , <i>S.multiglandulosa</i>	Hand pull seedlings and small plants. Large plants treated using Cut & Paint method.
	<i>Lonicera japonica</i>	Hand removal/spot spray
	<i>Ipomoea cairica</i>	Cut & paint
	<i>Bryophyllum delagoense</i>	Hand remove – continual follow-up
	<i>Crassula</i>	Hand removal
	<i>Crocsmia X crocosmiiflora</i>	Initial spray (BioActive) then spot spray
	<i>Euphorbia paralias</i>	Hand remove
	<i>Plectranthus australis</i>	Hand remove

	<i>Lilium formosanum</i>	Cut & paint
	<i>Ochna serrulata</i>	Hand pull seedlings. Larger plants treated using Cut & Paint method.
	<i>Nephrolepis cordifolia</i>	Hand removal
	<i>Oxalis pes-caprae</i>	Spot spray
	<i>Passiflora edulis</i>	Hand removal.
	<i>Phytolacca octandra</i>	Hand remove seedlings, cut & paint
	<i>Pittosporum undulatum</i>	Hand pull seedlings and small plants. Large plants treated using Cut & Paint method.
	<i>Ammophila arenaria</i>	Hand remove
	<i>Acetosa sagittata</i>	Spot spray
	<i>Rapheolepis umbellata</i>	Hand pull or cut & paint
	<i>Coprosma repens</i>	Hand pull seedlings and small plants. Large plants treated using Cut & Paint method.
	<i>Urtica urens</i>	Spot spray
	<i>Hedychium gardnerianum</i>	Spot spray
	<i>Cenchrus echinatus</i>	Spot spray / hand remove
	<i>Ehrharta erecta</i>	Spray
	<i>Pennisetum clandestinum</i>	Spray
	<i>Stenotaphrum secundatum</i>	Spray

ATTACHMENT 1
Narrawallee Bushcare Group
Hazard & Risk Assessment

EMERGENCY CONTACT: 000 OR 112 (MOBILE PHONE).

All accidents and injuries must be reported to:
Council's Bushcare Officer (4429 3592)

Hazard	Risk	Action
Trips and falls on uneven, unstable or slippery surfaces	High	<ul style="list-style-type: none"> • First aid kit on site • Ensure there is a mobile phone on site • Move carefully • Be alert and advise others of dangers
Sunburn	High	<ul style="list-style-type: none"> • Mid-summer working hours commence & finish one hour earlier than usual • All workers to use sunscreen, hats and appropriate PPE
Bites and stings (ticks, spiders, mosquitos)	High	<ul style="list-style-type: none"> • Appropriate insect repellent on site • First aid kit on site
Working near cliffs	High (this work is rare)	<ul style="list-style-type: none"> • No one to work when conditions are wet or slippery • No one to work alone • No one to work on edge of cliff
Chemical use	High	<ul style="list-style-type: none"> • Strictly adhered to safety procedures as advised on label and MSDS • Chemicals to be used only by those with current chemical certification • All workers to be advised herbicide will be used on site and those not involved to work in a different location • Appropriate MSDS on site • Water to be on site for rinsing skin that come into contact with herbicide • All volunteers to wear appropriate PPE • Display warning signs for advice to public • No spraying on windy days • Spraying to cease if persons come within 20 metres • Chemicals to be stored in labelled containers in safe place • Chemical mixing to be done in well-ventilated area. PPE to be worn and water close at hand for rinsing skin that may be splashed
Travel to and from home, between sites and on bushcare business (training, tip, etc)	Medium	<ul style="list-style-type: none"> • Use all care
Overhead hazards (ie branches)	Medium	<ul style="list-style-type: none"> • Eye protection to be worn • Be alert at all times

Hazard	Risk	Action
Dehydration / hyperthermia	Medium	<ul style="list-style-type: none"> • Mid-summer working hours commence & finish one hour earlier than usual • Do not work on days of extreme high temperature • Adequate supplies of drinking water to be on site • Light tasks only to be undertaken • Work in the shade
Manual Handling	Medium	<ul style="list-style-type: none"> • Ensure clear path when carrying • Correct lifting techniques (using knees not back) • Rotate tasks • Loads to be kept as light as possible • Use aids such as the sheet for piling weeds on to drag instead of lifting and carrying • Work in teams
Repetitive actions	Medium	<ul style="list-style-type: none"> • Alternate tasks
Roads near sites	Low	<ul style="list-style-type: none"> • Avoid working next to roads where possible • Yellow safety vest to be worn • Warning signs to be displayed
Working near water	Low	<ul style="list-style-type: none"> • No one to work alone
Falling trees and/or branches	Low	<ul style="list-style-type: none"> • Do not work on days of high wind
Bushfire	Low	<ul style="list-style-type: none"> • Do not work on days of High Fire Danger • Designate safe area and exit route, and evacuate promptly • Mobile phone on site to alert authorities (Ph: 000 or 112 [mobile])
Snake bite	Low	<ul style="list-style-type: none"> • Proceed with caution at all times • Snake bite kit on site • First aid kit on site • Mobile phone on site (Ph: 000 or 112 [mobile])
Electrical Storms	Low	<ul style="list-style-type: none"> • Bushcare activities to cease and volunteers to leave site
Rubbish disposal	Low	<ul style="list-style-type: none"> • PPE (including gloves) must be worn • All care to be taken with disposal of syringes – they must be disposed of in an authorised container (chemist, hospital or doctor surgery) • Glass, cans, etc to be separately bagged
Hazardous rubbish (asbestos etc)	Low	<ul style="list-style-type: none"> • Do not touch • Council to be advised immediately and safe removal and disposal to be arranged (Ph: 4429 3592) • Site to be secured
Overhead and underground services (powerlines, etc)	Low	<ul style="list-style-type: none"> • To be located and advised to all

ATTACHMENT 2 NARRAWALLEE PLANT LIST

FAMILY:	SPECIES:	COMMON NAME
Adiantaceae	<i>Adiantum diaphanum</i>	Filmy Maidenhair Fern
Blechnaceae	<i>Doodia aspera</i>	Prickly Rasp Fern
Davalliaceae	<i>Nephrolepis cordifolia</i>	Fishbone or Sword Fern
Aizoaceae	<i>Carpobrotus glaucescens</i>	Coastal Pigface
Casuarinaceae	<i>Casuarina littoralis</i>	Black Sheoak
Liliaceae Sub-Family: Amaryllidaceae	<i>Crinum pedunculatum</i>	Swamp Lily/River Lily/Crinum Lily
Apiaceae	<i>Actinotus minor</i>	Small Flannel Flower
Apiaceae	<i>Actinotus helianthi</i>	Eastern Flannel Flower/Flannel Flower
Apiaceae	<i>Trachymene incisa</i>	Erect Trachymene
Apocynaceae	<i>Parsonsia straminea</i>	Monkey Rope
Asclepiadaceae	<i>Marsdenia rostrata</i>	Common Milk Vine
Aspleniaceae	<i>Asplenium australasicum</i>	Birds Nest Fern
Asteraceae	<i>Helichrysum elatum</i>	White Paper Daisy/Tall Everlasting
Bignoniaceae	<i>Pandorea pandorana</i>	Wonga Vine
Cassythaceae	<i>Cassytha glabella glabells</i>	Slender Devil's Twine/Dodder Laurel/Dodder Vine
Cassythaceae	<i>Cassytha pubescens</i>	Common Devil's Twine/Snotgollions
Casuarinaceae	<i>Casuarina glauca</i>	Swamp She-Oak/Swamp Oak
Celastraceae	<i>Cassine australis</i>	Red-fruited Olive Plum
Chenopodiaceae	<i>Rhagodia candolleana</i>	Seaberry Saltbush
Chenopodiaceae	<i>Atriplex australasica</i>	Beach Saltbush
Chenopodiaceae	<i>Halosarcia pergranulata ssp pergranulata</i>	Black Seed Samphire
Chenopodiaceae	<i>Sarcocornia quinqueflora quinqueflora</i>	Samphire/Glasswort/Saltmarsh Plant
Commelinaceae	<i>Commelina cyanea</i>	Native Wandering Jew/Scurvy Weed/Creeping Christian /True Blue
Convolvulaceae	<i>Dichondra repens</i>	Kidney Weed
Cyperaceae	<i>Isolepis nodosa</i>	Knobby Club Rush
Dasyopogonaceae	<i>Lomandra micrantha tuberculata</i>	Small-flowered Mat-Rush/Lomandra
Dasyopogonaceae	<i>Lomandra longifolia</i>	Lomandra/Spiny-headed Mat-rush/Mat- Rush/Swordgrass
Dilleniaceae	<i>Hibbertia scandens</i>	Golden Guinea Flower/Climbing or Twining Guinea Flower/Snake Vine
Dilleniaceae	<i>Hibbertia aspera</i>	Rough Guinea Flower
Elaeocarpaceae	<i>Elaeocarpus reticulatus</i>	Blueberry Ash/Lily-of-the-Valley Tree /Blue Olive-Berry
Epacridaceae	<i>Leucopogon ericoides</i>	Small Beard Heath/White Beard Heath /Pink Bearded Heath
Epacridaceae	<i>Leucopogon parviflorus</i>	Coastal Beard Heath/Bearded Heath
Epacridaceae	<i>Monotoca elliptica</i>	Pidgeon Berry
Euphorbiaceae	<i>Breynia oblongifolia</i>	Breynia/Native Privet/Coffee Bush
Euphorbiaceae	<i>Glochidion ferdinandii</i>	Cheese Tree
Euphorbiaceae	<i>Phyllanthus sp.</i>	Spurge (exact species needs to be identified). Can be mistaken for Breynia.
Fabaceae	<i>Desmodium varians</i>	Slender Tick-trefoil
Fabaceae	<i>Kennedia prostrata</i>	Scarlet Runner
Fabaceae	<i>Kennedia rubicunda</i>	Running Postman
Fabaceae	<i>Glycine tomentella</i>	Sokay Vine
Fabaceae	<i>Hardenbergia violacea</i>	False Sarsparilla/Hardenbergia/Purple Twining Pea/Purple Coral
Fabaceae	<i>Pultenaea daphnoides</i>	Large-leaf Bush-pea

Fabaceae	<i>Pultenaea linophylla</i>	Small Bush-pea
Geraniaceae	<i>Pelargonium australe</i>	Native Storksbill/Native or Wild Geranium/Pelargonium
Geraniaceae	<i>Geranium homeanum</i>	Northern Cranesbill
Goodeniaceae	<i>Goodenia ovata</i>	Hop Goodenia
Goodeniaceae	<i>Scaevola calendulacea</i>	Dune, Beach or Scented Fan Flower/ Hand Flower
Goodeniaceae	<i>Selliera radicans</i>	Selliera/Saltmarsh Plant
Hydrocharitaceae	<i>Halophila ovalis</i>	Leafy Grass/Sea Wrack
Juncaceae	<i>Juncus prismatocarpus</i>	Branching Rush
Juncaceae	<i>Juncus usitatus</i>	Common Rush/Tussock Rush
Juncaceae	<i>Juncus kraussii australiensis</i>	Sea Rush
Juncaginaceae	<i>Triglochin striatum</i>	Streaked Arrowgrass
Lamiaceae	<i>Plectranthus parviflorus</i>	Cockspur Flower
Lamiaceae	<i>Westringia fruticosa</i>	Native Rosemary/Coastal Rosemary
Liliaceae	<i>Schelhammera undulatum</i>	Lilac Lily
Lobeliaceae	<i>Pratia purpurascens</i>	White Root
Loranthaceae	<i>Muellerina celastroides</i>	Mistletoe
Meliaceae	* <i>Melia azeraderach</i>	*This is a native of Australia & Indonesia. It is starting to naturalise southwards.
Meliaceae	<i>Synoum glandulosum</i>	Bastard or Scentless Rosewood
Menispermaceae	<i>Stephania japonica discolor</i>	Snake Vine/Stephania
Menispermaceae	<i>Sarcopetalum harveyanum</i>	Pearl Vine
Mimosaceae	<i>Acacia longifolia longifolia</i>	Sydney Golden Wattle/Coast Wattle
Mimosaceae	<i>Acacia longifolia sophorae</i>	Sydney Golden Wattle/Coast Wattle
Mimosaceae	<i>Acacia myrtifolia</i>	Myrtle Wattle
Mimosaceae	<i>Acacia ulicifolia</i>	Juniper Wattle
Moraceae	<i>Malasia scandens</i>	Burny Vine
Moraceae	<i>Maclura cochinchinensis</i>	Cockspur Thorn (near Alf Rowen's place) - at its southern-most limit.
Myoporaceae	<i>Myoporum acuminatum</i>	Mangrove Boobialla
Myoporaceae	<i>Myoporum bonariense</i> ssp <i>australe</i>	Boobialla (<i>previously included in M. insulare</i>)
Myoporaceae	<i>Myoporum debile</i>	Prostrate Boobialla (<i>need to have this plant identified</i>)
Myrsinaceae	<i>Rapanea howittiana</i>	Brush Muttonwood/Turnipwood
Myrtaceae	<i>Eucalyptus pilularis</i>	Blackbutt
Myrtaceae	<i>Eucalyptus gummifera</i>	Red Bloodwood
Myrtaceae	<i>Syncarpia glomulifera</i>	Turpentine
Myrtaceae	<i>Eucalyptus robusta</i>	Swamp Mahogany/Bangalay
Myrtaceae	<i>Eucalyptus botryoides</i>	Bangalay/Mahogany
Myrtaceae	<i>Eucalyptus scias scias</i>	Urn-fruited Mahogany
Myrtaceae	<i>Acmena smithii</i>	Lilly Pilly
Myrtaceae	<i>Leptospermum brevipes</i>	Slender Teatree
Myrtaceae	<i>Leptospermum juniperium</i>	Prickly Teatree
Myrtaceae	<i>Leptospermum laevigatum</i>	Coastal Teatree/Victoria Teatree
Myrtaceae	<i>Leptospermum polygalifolium</i>	Yellow Teatree/Tantoon/Common Teatree/Lemon-scented Teatree
Oleaceae	<i>Notelaea longifolia</i>	Mock Olive
Orchidaceae	<i>Gastrodia sesamoides</i>	Cinnamon Bells/Potato Orchid/Native Potato
Orchidaceae	<i>Dockrillia teretifolium</i>	Rat's Tail Orchid/Pencil Orchid/Bridal Veil Orchid. Previously named <i>Dendrobium teretifolium</i> .
Orchidaceae	<i>Dockrillia linguiformis</i>	Tongue Orchid, Previously named <i>Dendrobium linguiforme</i> .
Orchidaceae	<i>Dipodium punctatum</i>	Pink Hyacinth Orchid/Hyacinth Orchid/Plum Pudding

Orchidaceae	<i>Dipodium variegatum</i>	Slender Hyacinth Orchid/Blotched Hyacinth Orchid
Orchidaceae	<i>Diuris punctata</i>	Purple Donkey Orchid/Purple Doubletails
Orchidaceae	<i>Diuris sulphurea</i>	Tiger Orchid/Hornet Orchid/Donkey Orchid/Double Tails/Clown Orchid
Orchidaceae	<i>Cymbidium suave</i>	Tree Orchid/Snake Orchid/Scented or Sweet Cymbidium
Orchidaceae	<i>Pterostylis nutans</i>	Nodding Greenhood/Parrot's Beak Orchid
Orchidaceae	<i>Acianthus fornicatus</i>	Pixie Cap Orchid
Philesiaceae	<i>Eustrephus latifolius</i>	Wombat Berry
Phelesiaceae	<i>Geitonoplesium cymosum</i>	Scrambling Lily
Phormiaceae	<i>Dianella caerulea var caerulea</i>	Paroo Lily/Blue Flax Lily
Phormiaceae	<i>Dianella caerulea var producta</i>	Blue Flax Lily
Phormiaceae	<i>Dianella congesta</i>	Blue Flax Lily
Pittosporaceae	<i>Billardiera scandens</i>	Common Apple Berry/Apple Dumplings/Mylong
Pittosporaceae	<i>Pittosporum revolutum</i>	Rough-fruit Pittosporum/Hairy or Yellow Pittosporum /Brisbane Laurel
Poaceae	<i>Spinifex sericea</i>	Spinifex
Poaceae	<i>Poa poiformis</i>	Beach Poa/Coast Tussock Grass
Poaceae	<i>Entolasia stricta</i>	Wiry Panic Grass
Poaceae	<i>Themeda australis</i>	Kangaroo grass
Poaceae	<i>Cynodon dactylon</i>	Common Couch/Dog's Tooth Grass/Bermuda Grass
Poaceae	<i>Paspalum Distichum</i>	Water Couch/Saltwater Couch
Poaceae	<i>Oplismenus aemulus</i>	Basket Grass
Poaceae	<i>Oplismenus imbecillis</i>	Basket Grass
Podocarpaceae	<i>Podocarpus spinulosus</i>	Plum Vine (<i>rare</i>)
Polygonaceae	<i>Muehlenbeckia adpressa</i>	Climbing Lignum Vine
Proteaceae	<i>Banksia integrifolia integrifolia</i>	Coast Banksia
Proteaceae	<i>Persoonia levis</i>	Broad-leaf Geebung/Smooth Geebung
Proteaceae	<i>Persoonia linearis</i>	Narrow-leaf Geebung/Pine-leaf Geebung
Ranunculaceae	<i>Clematis aristata</i>	Travellers' Joy Vine, Old Man's Beard
Ranunculaceae	<i>Clematis glycinoides var glycinoides</i>	Forest Clematis, Old Man's Beard
Rhizophoraceae	<i>Avicennia marina australasica</i>	Grey Mangrove/White Mangrove
Rosaceae	<i>Rubus parvifolius</i>	Native Raspberry
Rutaceae	<i>Acronychia oblongifolia</i>	Lemon Aspen
Rutaceae	<i>Correa alba alba</i>	White Correa/Coastal Correa
Santalaceae	<i>Exocarpus cupressiformis</i>	Cherry Ballart/Native Cherry
Sapindaceae	<i>Cupaniopsis anacardioides</i>	Tuckeroo (<i>not sure of Tony Boland's ID for this plant</i>)
Smilacaceae	<i>Smilax australis</i>	Sarsparilla
Smilacaceae	<i>Smilax glycyphylla</i>	Native Sarsaparilla
Solanaceae	<i>Solanum stelligerum</i>	Devil's Needles
Stackhousiaceae	<i>Stackhousia monogyna</i>	Candles
Tetragoniaceae	<i>Tetragonia tetragonoides</i>	Warrigal Cabbage/New Zealand Spinach
Thymelaeaceae	<i>Pimelea linifolia</i>	Slender Riceflower
Verbenaceae	<i>Clerodendrum tomentosum</i>	Hairy Clerodendrum/Hairy Lolly Bush
Vitaceae	<i>Cissus rhombifolia</i>	Grape Ivy Vine
Vitaceae	<i>Cissus antarctica</i>	Kangaroo Grape
Xanthorrhoeaceae	<i>Xanthorrhoea minor minor</i>	Small Grass Tree/Speargrass
Zosteraceae	<i>Zostera capricorni</i>	Eel Grass/Estuary Seagrass
	<i>Cymbopogon refractus</i>	Barbed-wire Grass

ATTACHMENT 3 NARRAWALLEE WEED LIST

	Geranium (common garden type with orange flower) (<i>one infestation north of Bangalay St - requires constant follow up</i>)
<i>Aloe sp.</i>	Aloe Vera (<i>occasional plant found in Northern dune area - keep an eye out & remove</i>)
<i>Hydrocotyle bonariensis</i>	American Pennywort/Kurnell Curse/Pennywort (<i>this weed is considered naturalised in NSW - keep an eye on it</i>)
<i>Hedera helix</i>	English Ivy (<i>large infestation in Zone 4 removed - follow up required. Two small infestations at southern end of Zone 4 require attention</i>)
<i>Araujia sericifera</i>	Moth Vine (<i>only one vine found & removed prior to seeding - keep eye out</i>)
<i>Protasparagus aethiopicus</i>	Asparagus Fern/Sprenger Fern (<i>being removed by contractors & group - Envirofund grants</i>)
<u>Asparagus asparagoides</u>	Bridal Creeper/Florist's Smilax (<i>under control - constantly keep eye out for seedlings</i>)
<i>Asparagus scandens</i>	Climbing Asparagus Fern (<i>under control - keep eye out & remove seedlings</i>)
<i>Chlorophytum comosum</i>	Ribbon Grass, Spider Plant (<i>infestations at Southern end against cliff face</i>)
<i>Hypochaeris glabra</i>	Smooth Catsear/Smooth Flatweed (<i>remove on sight</i>)
<i>Hypochaeris radicata</i>	Catsear/Flatweed (<i>annual - remove when sighted</i>)
<i>Taraxacum officinale</i>	Dandelion (<i>annual - remove when sighted</i>)
<i>Kunzea albida</i>	Tall Fleabane (<i>annual - remove when sighted</i>)
<u>Chrysanthemoides monilifera ssp. rotundata</u>	Bitou Bush (<i>under control - constantly keep eye out for seedlings</i>)
<u>Chrysanthemoides monilifera ssp. monilifera</u>	Boneseed (<i>under control - constantly keep eye out for seedlings</i>)
<i>Delairea odorata, Syn: Senecio mikanioides</i>	Cape Ivy (<i>under control - requires continual follow up. Severe infestation against Southern cliff face near beach</i>)
<i>Gazania rigens</i>	Gazania (<i>several small infestations – remove when more urgent work is done</i>)
<i>Bidens ssp.</i>	Cobblers' Peg (<i>annual - remove when sighted</i>)
<i>Senna x floribunda, S.pendula var: glabrata, S.multiglandulosa</i>	Cassia, Senna (<i>under control but requires constant follow up - top of headland & Southern area. Severe infestation against Southern cliff face</i>)
<i>Lonicera japonica</i>	Japanese Honeysuckle (<i>under control but requires follow up - Southern end opposite cliff face</i>)
<i>Ipomoea cairica</i>	Mile-a-minute
<i>Bryophyllum delagoense</i>	Mother-of-Millions (<i>two small patches next to Matron Porter Drive north of Parkinson St - under control but requires constant follow up</i>)
<i>Crassula</i>	Stonecrop (<i>small patch next to parking area at Southern end - attack as time permits</i>)
<i>Crocsmia X crocosmiiflora</i>	Montbretia (<i>eradicated from Southern area but bad infestation south of Victor Ave</i>)
<i>Euphorbia paralias</i>	Sea spurge (<i>only 8 plants found but this will be ongoing due to spread from sea</i>)

<i>Plectranthus australis</i>	Swedish Ivy
<i>Lilium formosanum</i>	Formosa Lily/Formosan Lily (<i>trials underway - major attack from August-December. Known to be in gardens adjacent.</i>)
<i>Ochna serrulata</i>	Ochna/Mickey Mouse Plant (<i>keep eye out for occasional seedling - throughout Southern end</i>)
<i>Nephrolepis cordifolia</i>	Fishbone fern (<i>small patches in Southern end</i>)
<i>Oxalis pes-caprae</i>	Soursob
<i>Passiflora edulis</i>	Black Passionfruit/Common Passion Flower (<i>keep eye out especially on top of headland</i>)
<i>Phytolacca octandra</i>	Inkweed (<i>removed but keep eye out</i>)
<i>Pittosporum undulatum</i>	Sweet Pittosporum/Mock Orange /Native Daphne/Native Laurel (<i>permission from SCC to eradicate seed-bearing trees & those under waist height</i>)
<i>Ammophila arenaria</i>	Marram Grass/European Beach Grass (<i>future</i>)
<i>Acetosa sagittata</i>	Turkey Rhubarb/Potato Vine/Rambling Dock (<i>trials underway - slowly coming under control</i>)
<u>Rubus ulmifolius</u>	Blackberry/Raspberry/Bramble (<i>under control but keep eye out</i>)
<u>Cotoneaster glaucophyllus</u>	Cotoneaster (<i>removed but keep eye out for seedlings</i>)
<i>Rapheolepsis umbellata</i>	Hawthorn (<i>southern end - keep eye out for seedlings</i>)
<i>Coprosma repens</i>	Mirror Bush (<i>all removed but keep eye out as it is still known to be in gardens adjacent</i>)
<i>Urtica urens</i>	Stinging Nettle/Small Nettle (<i>remove when found</i>)
<u>Lantana camara</u>	Lantana (<i>under control - keep eye out for seedlings</i>)
<i>Hedychium gardnerianum</i>	Ginger Lily (<i>all removed but keep eye out</i>)
<i>Cenchrus echinatus</i>	Mossman River Grass
<i>Ehrharta erecta</i>	Panic Veldtgrass
<i>Pennisetum clandestinum</i>	Kikuyu
<i>Stenotaphrum secundatum</i>	Buffalo Grass

NOTE: Plants highlighted in bold are identifiable or noxious weeds.