



WOWLEY CREEK BUSHCARE ACTION PLAN

Document Number: - D14/10058 Adopted: - Minute Number: - File:

Produced By: Planning & Development Group - **Review Date**:

CONTACT INFORMATION

Group Name: Wowley Creek Bushcare Group

Contact: Frank Taylor

Address: 12/10 Monarch Place, Callala Bay

Tel: 0409 212 345

Email: frankt@financialdynamics.com.au

Reserve Name: Wowley Creek

Reserve No: CCA304

Land Tenure: SCC **Comm. Land Type:** Natural Area – Foreshore

1. BUSHCARE GROUP GOALS

The goal of the Wowley Creek Bushcare Group is to regenerate and restore degraded sections of the Wowley Creek Foreshore Reserve and improve the amenity for passive recreational users.

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 (these should relate to your project description) | PRIORITY | METHOD | TIME |
|--|----------|---|----------------|
| Zone 1 Actions: Control and removal of annual weeds such as <i>Paspalum dilatatum</i> (Caterpillar Grass) and Conzya ssp. by hand removal and bagging seed heads Cut and paint Ochna serrulata (Micky Mouse Plant) Council to remove old bollards near boundary of reserve and Monarch Place apartments "Admiralty" Use pile of old Tea Tree as brush matting on dunes in Zone 2 Undertake clump plantings of endemic native plants (as per section 11 "suggested revegetation species list") in and around the beach access track to improve the visual and environmental values of the reserve Additional plantings of endemic native plants in the existing landscaped area (as per section 11 "suggested revegetation species list") near the boundary of reserve and Monarch Place Apartments "Admiralty" Move dead pile of Coastal Tea Tree and use as brush matting on dunes in Zone 2 | M | Hand pull or spot spray annual weeds (see attached Bush Regeneration Fact Sheet – Hand Removal) Cut and paint with 50/50 dilution of glyphosate/water (see attached Bush Regeneration Fact Sheet Control of Woody Weeds) Cut of bollards at ground level Council to provide plants, guards, stakes and water crystals for clump plantings Supplementary plantings as required Move as required | 2014 – 2017 |
| Zone 2 Actions: Control and removal of annual weeds such as Paspalum dilatatum (Caterpillar Grass) and Conzya ssp. by hand removal and bagging seed heads | Н | Hand pull or spot spray annual weeds (see attached Bush Regeneration Fact Sheet – Hand Removal) | 2014 - 2017 |

| GROUP ACTION (these should relate to your project description) | PRIORITY | METHOD | TIME |
|--|----------|---|------|
| Cut and paint Ochna serrulata (Micky Mouse Plant) Hand pull or cut and paint any Lantana Crowning of Ground Asparagus Fern in dunes Supplementary planting of endemic native plants in dunes as per section 11 "Suggested Revegetation Species List" Note: All revegetation undertaken as part of this Bushcare Plan on foreshore reserve will not impact on the current/existing views/vistas that currently exist and have not been created by the wilful destruction and/or damage to foreshore vegetation. The revegetation works will comply with all state and local government regulations, plans and polices that effect the zoning of the land. | | Cut and paint with 50/50 dilution of glyphosate/water (see attached Bush Regeneration Fact Sheet Control of Woody Weeds) Hand pull small Lantana plants and/or cut and paint larger plants (see attached Bush Regeneration Fact Sheet Control of Woody Weeds) Crown out Asparagus Fern as per the attached Bush Regeneration Fact Sheet – Controlling plants with underground growing parts. Plants, guards, stakes and water crystals or seed supplied by Council's community nursery | |

3. WOWLEY CREEK BUSHCARE GROUP ACTION PLAN MAP



4. BUSHCARE GROUP OH&S & EQUIPMENT REQUIREMENTS

| Type of Activity | Yes | SWMS name included |
|--|-----|--------------------|
| Manual weed control (cut & paint, scrape and paint etc) | × | SWMS1127 |
| Chemical control (spraying of herbicides) | × | SWMS1127 |
| Planting | × | SWMS997 |
| Minor construction (walking track, fencing, outdoor furniture) | | |
| Propagation & seed collection | × | SWMS997 |
| Education (school groups, field days etc) | | |
| Other | | |

5. COUNCIL SUPPORT

Shoalhaven Council will provide support in the following areas:

- a) Technical advice and support
- b) Tools and first Aid kit
- c) Materials/Plants (within limit of budget)
- f) Training support

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

| Yes × I | No □ |
|---------|------|
|---------|------|

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

| PPE Equipment Required | Date issued |
|------------------------|--------------|
| First Aid Kit | January 2014 |
| Gloves | January 2014 |
| Sunscreen | January 2014 |
| Insect repellent | January 2014 |
| Tick Twister | January 2014 |

8. POSSIBLE FUTURE FUNDING

| Project | Funding source |
|---|----------------|
| | |
| Assistance with weed control and revegetation | Various |

9. PLAN WILL BE REVIEWED EVERY THREE YEARS

Next review due:

January 2017

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 |
|---|----------------------|--|
| Southern Rivers Catchment Action Plan 2013 - 2023 | 2013 | Southern Rivers Catchment Management Authority |
| Foreshore Reserves Policy | 29/06/2004 | Shoalhaven City Council |
| Generic Community Land - Plan of Management – Natural Areas | 2001 | Shoalhaven City Council |

11. RECOMMENDED PLANTING/REVEGEATION SPECIES LIST

| OVERSTOREY TREES | | |
|--|---------------------------|--|
| Botanical | Common | |
| Acacia binervata | Two Veined Hickory | |
| Banksia intergrifolia | Coastal Banksia | |
| Banksia serrata | Old Man Banksia | |
| Leptospernum leavigatum | Coastal Tea Tree | |
| SH | RUBS | |
| Botanical | Common | |
| Acacia longifolia spp longifolia | Sydney Golden Wattle | |
| Acacia longifolia spp sophorae | Coastal Wattle | |
| Acacia maidenii | Maidens Wattle | |
| Acacia suaveolens | Sweet Wattle | |
| Callistemon linearis | Narrow Leaved Bottlebrush | |
| Correa alba | Native Fuchsia | |
| Crinum peniculatum | Swamp Lily | |
| <u>Dillwynia</u> sieberi | Parrott Pea | |
| Grevillea macleayana | Jervis Bay Grevillea | |
| Melaleuca hypericifolia | Ulladulla Beacon | |
| Monotoca elliptica | Pigeon Berry Ash | |
| Pultenaea viscosa | Bush Pea | |
| Westringia fruiticosa | Coastal Rosemary | |
| Dillwinyia sericea | Scurf Pea | |
| UNDERSTOREY (grasses, herbs, climbers) | | |
| Botanical | Common | |
| Carpobrotus glaucesens | Pig Face | |
| Hibbertia scandens | Native Guinea Flower | |
| Kennedia rubicunda | Dusky Coral Pea | |
| Lomandra longfolia | Spiny Matt Rush | |
| Prostathera incisa | Mint Bush | |
| Themeda australis | Kangaroo Grass | |

12. SITE WEED LIST

| Noxious | Environmental | Control Method |
|----------------|-------------------|------------------------------|
| Lantana camara | | Cut and paint or hand pull |
| | Asparagus Fern | Crown out rhizome and remove |
| | | from site |
| | Briza Grass | Hand pull or spot spray |
| | Fleabane/Conzya | Hand pull or spot spray |
| | Micky Mouse Plant | Cut and paint |
| | Giant Paspalum | Hand pull or spot spray |

13. BUSHCARE SITE SPECIES LIST

| OVERSTOREY TREES | | |
|-------------------------|--------------------|--|
| Botanical | Common | |
| Acacia binervata | Two Veined Hickory | |
| Banksia intergrifolia | Coastal Banksia | |
| Eucalyptus botrioydes | Bangalay Gum | |
| Eucalyptus racemosa | Snappy Gum | |
| Leptospernum leavigatum | Coastal Tea Tree | |

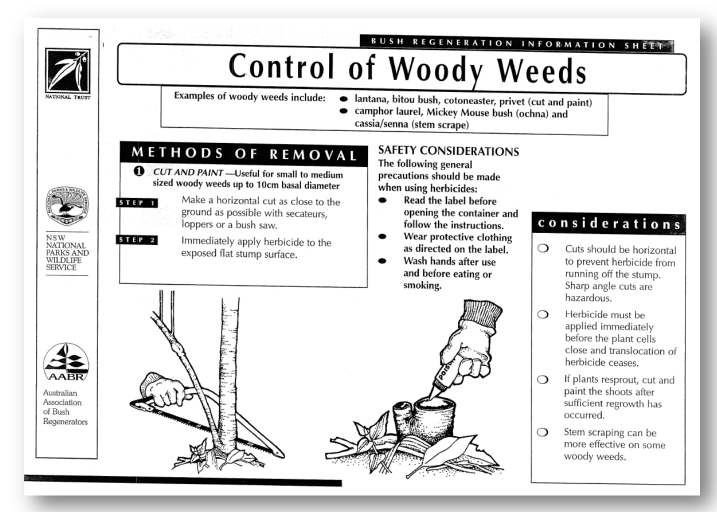
| SHRUBS | | |
|----------------------------------|---------------------------|--|
| Botanical | Common | |
| Acacia longifolia spp longifolia | Sydney Golden Wattle | |
| Acacia longifolia spp sophorae | Coastal Wattle | |
| Acacia maidenii | Maidens Wattle | |
| Acacia suaveolens | Sweet Wattle | |
| Acacia ulicifolia | Prickly Moses | |
| Allocasuarina littoralis | Black She Oak | |
| Brynia oblongifolia | Native Brynia | |
| Callistemon linearis | Narrow Leaved Bottlebrush | |
| Grevillea macleayana | Jervis Bay Grevillea | |
| Kunzea ambigua | Tick Bush | |
| Monotoca elliptica | Pigeon Berry Ash | |
| Pittosporum undulatum | Sweet Daphnae | |

| UNDERSTOREY (grasses, herbs, orchids) | | |
|---------------------------------------|-----------------|--|
| Botanical | Common | |
| Imperata cylindrica | Blady Grass | |
| Lomandra longfolia | Spiny Matt Rush | |
| Prostathera incisa | Mint Bush | |
| Pteridium esculentum | Bracken | |
| Themeda australis | Kangaroo Grass | |

| UNDERSTOREY (vines & climbers) | | |
|--------------------------------|----------------------|--|
| Botanical | Common | |
| Hibbertia scandens | Native Guinea Flower | |
| Kennedia rubicunda | Dusky Coral Pea | |
| Rubus parvifolius | Native Raspberry | |

| Bushcare Group Name |
|---------------------|
| Coordinator Name |
| Signature |
| Date/ |

Attachment A, B & C National Trust Bush Regeneration Information Sheets (





BUSH REGENERATION INFORMATION SHEET

Control of Weeds with Underground Reproductive Structures

- Examples: Weeds with Tap roots catsear, dandelion
 - Rhizomes asparagus fern, ginger plant
 - Bulbs and corms oxalis, onion weed, watsonia, freesias, montbretia
 - Tubers madiera vine, arrow head vine



NATIONAL PARKS AND WILDLIFE SERVICE



STEP 1

STEP 2

STEP 4 STEP 5

Gently remove and bag seeds or fruit.

METHODS OF REMOVAL **1** HAND REMOVAL OF PLANTS WITH A TAPROOT Examples: Paddy's lucerne, dandelion

> Push a narrow trowel or knife into the ground next to the taproot. Carefully loosen soil. Repeat this step around the taproot.

Grasp stem at ground level, rock plant back STEP 3 wards and forwards and pull gently.

STEP 4 Gently tap the roots to dislodge soil. Replace disturbed soil and lightly pat down.

2 CROWNING (Many grasses can be crowned) Example: asparagus fern

STEP 1 Gently remove and bag stems with seed or fruit. STEP 2

Grasp the leaves or stems together so that the base of the plant is visible.

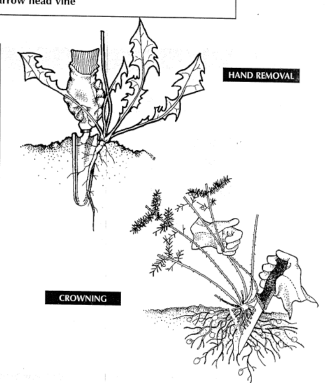
STEP 3 Insert, at an angle, a knife or lever, close to the "crown".

Cut through all the roots around the crown.

Remove and bag the crown.



Australian Association of Bush Regenerators





BUSH REGENERATION INFORMATION SHEET

Control of Small Hand-pullable Plants

- To Control: Small soft weeds eg. fleabane, crofton weed, small grasses
 - Seedlings of any weeds including privet, lantana, moth vine



NSW NATIONAL PARKS AND WILDLIFE SERVICE



STEP 4

Australian Association of Bush Regenerators

METHODS OF REMOVAL

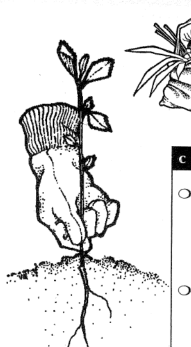
HAND REMOVAL (Minimal Disturbance)

STEP 1 Gently remove any seeds or fruits and carefully place into a bag.

STEP 2 Grasp stem at ground level.

Rock plant backwards and forwards S.TEP 3 to loosen roots, and pull out gently.

> Carefully tap the roots to dislodge any soil. Replace disturbed soil and pat down.



considerations

- Leave weeds so that roots do not make contact with soil eg. on a rock - a small amount of debris can be hung in a tree or removed from the site.
- Vary your body position to avoid fatigue when using hand removal continuously.



Attachments D, E & F – Access track in Zone 1 showing proposed areas of clump planting





