

GOVERNMENT OF WESTERN AUSTRALIA

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TESTING A PROTOCOL FOR FORESHORE ASSESSMENT IN METROPOLITAN WATERWAYS

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WATER RESOURCE MANAGEMENT SERIES

WATER AND RIVERS COMMISSION REPORT NO.WRM 13 1999

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WATER AND RIVERS COMMISSION

Testing a protocol for foreshore assessment in Metropolitan Waterways

Prepared by Kelly Shepherd and Nicole Siemon Ecosystem Management Services

Jointly funded by





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Foreword

Landcare groups in Western Australia have been concerned with the protection and rehabilitation of river systems for some time. However, with such large areas to cover, and many streams being in private ownership, there is a lack of information available to many groups to assist them in making management decisions.

In 1995 Pen and Scott developed a technique for 'Stream Foreshore Assessment in Farming Areas'.

This provided a standardised assessment technique that can be performed by groups and individual landholders themselves. It has been widely accepted and used to successfully assess many streams throughout south-west WA. As use of the technique has expanded from farm to catchment scale surveys, some users began to express a need for a modification of the methodology that would enable them to assess streams in urban and semi-rural environments, where there are a different suite of issues to be considered. In 1997 the Water and Rivers Commission obtained Natural Heritage Trust funding to assist in the development of a foreshore condition assessment methodology suitable for use in urban areas and to undertake surveys on several major tributaries of the Swan-Canning Catchment.

Nicole Siemon and Kelly Shepherd of Ecosystem Management Services (EMS), in consultation with the Water and Rivers Commission, have developed a technique for '*Foreshore Condition Assessment in Urban and Semi-rural Areas*'. The assessment technique is comprehensive yet, like that of Pen and Scott, does not require specialised knowledge or expensive technical assistance and hence assessment can be performed by groups and individuals themselves.

The methodology considers overall stream condition to be comprised of four major parameters that are independently assessed and the results are then combined to determine the overall stream condition.

Bank stability includes assessment of bank slope, erosion, slumping, sedimentation and stabilising structures.

Foreshore vegetation structure and composition, includes the use of tables with native and weed species commonly found in the region. This allows for straightforward yet comprehensive vegetation surveys

looking at abundance, health and regeneration of individual species.

Stream cover recognises the importance of overhanging native vegetation and in-stream cover, and notes the abundance of native and exotic vegetation and the presence of deciduous trees.

Habitat diversity includes stream form, water quality and identifies habitat requirements for a variety of terrestrial and aquatic fauna.

Along with recording information on stream condition at the time of the survey the methodology also ensures that information is collected that will aid groups in making management decisions. This information includes disturbance factors, surrounding land use, evidence of existing management and special cultural or spiritual significance.

The condition assessment technique that has been developed has several features that are particularly important in helping groups to make their own river management decisions. The techniques:

- do not require specialised knowledge or expensive technical assistance and surveys can therefore be undertaken by individual landholders or by community groups;
- immediately provide managers with data to aid them in their decision making, especially in prioritisation of works;
- provide standardised data suitable for compilation and comparative assessment, even when using data collected by a variety of groups and individuals; and
- provide standardised data suitable for ongoing monitoring and evaluation.

The methodology has been tested on several tributaries in the Swan-Canning catchment. These tributaries have active catchment groups working on, or planning, rehabilitation works. Reaches surveyed were those identified by the catchment groups as priority areas in which they plan to be undertaking works. It is hoped that this report will assist in the long-term management of these tributaries.

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1. Introduction

The riparian zone adjacent to natural watercourses acts as a buffer to the surrounds. Healthy foreshore vegetation stabilises the foreshore banks, slows and filters water thus reducing erosion of the banks and sedimentation of major channels. Foreshore vegetation also provides stream cover and suitable habitats for aquatic and terrestrial animals. Often these areas are a haven for native fauna, particularly during the dry summer months.

Riparian areas have always been a focus for development and as a consequence are often highly degraded. The major threats to foreshore health are the loss of native vegetation or a decline in health due to weed invasion. The loss of deep-rooted native plants often causes the destabilisation of foreshore banks, leaving these areas prone to erosion particularly during peak flow events.

Gaining an understanding of the health of river foreshores is the first step towards developing appropriate management strategies to protect and enhance these areas:

1.1 Need for this study

Community groups are becoming increasingly interested in foreshore management and are taking an active role in this process. This interest in foreshores provides opportunities to collect substantial data about waterways.

The need for a standard methodology to assess foreshore condition was recognised to ensure consistency of information gathering, in the early 1990s. Procedures for recording information on foreshore condition have been available in rural areas for a number of years (Pen and Scott 1995), however, this system had limited applications in urban and semi-rural environments. Recognition of the need to modify this methodology occurred in 1997, and resulted in a funding application being developed for the Natural Heritage Trust. This successful application required the development of a standard foreshore assessment method based on the rural system (Water and Rivers Commission 1999), testing of the new methodology and developing a reporting technique for this work. Ecosystem Management Services (EMS) undertook this project on behalf of Water and Rivers Commission (WRC) and the Natural Heritage Trust (NHT).

1.2 Community involvement process

The intended audience for the foreshore assessment method is state and local government officers and the community. In order to ensure that the information included on the assessment form was relevant to these groups, and captured most of the data required, EMS and the WRC implemented a community involvement process for development of the form.

A preliminary draft of the foreshore assessment method was developed and presented to representatives from many of the catchment groups in the metropolitan area. The comments from this meeting were assimilated into the method. This second draft was then presented at a subsequent series of meetings with each catchment group, to canvass further comments. Again, suggestions recorded were collated and incorporated into the document.

Discussion was also held at the second series of meetings to determine specific areas of interest for each catchment group. Each group identified priority foreshore areas to undergo assessment, to enable further refinement of the standard methodology. The locations selected included areas that were already a focus or are potential sites for future rehabilitation works. The sites nominated by groups to be surveyed were as follows:

Bennett Brook Catchment

• Bennett Brook

Upper Canning Catchment

- Bannister Creek
- Canning River
- Roley Pool
- Southernwood Creek
- Wright Brook

Ellen Brook Catchment

- Breera Brook
- Ellen Brook

As a result of time constraints and access difficulties not all of the foreshore areas that were nominated by the community groups were surveyed.

1.3 This report

This report summarises the results of the preliminary surveys using the revised (draft) foreshore assessment method (Water and Rivers Commission 1999). These surveys were conducted to verify and refine the methodology. Recommended strategies for appropriate management of future works on the focus foreshore areas are also detailed in the document. Information is provided on weed control techniques, recommended native species for rehabilitation work and methods to undertake soft engineering works.

2. Methodology

2.1 Site selection within tributaries

Following the community involvement process the nominated sections of the selected waterways were assessed to determine the most appropriate areas to undertake the foreshore survey. This was based on the need to assess a complete range of foreshore health to ensure that the assessment method was sufficiently balanced to cover all situations ranging from rural to urban zones.

Following is a summary of the extent of the nominated waterways that were surveyed to assess and refine the foreshore assessment methodology.

Bennett Brook Catchment Group

Waterway	Extent of Survey
Bennett Brook	North of Benara Road upstream to
	Mussel Pool, Whiteman Park.

Bannister Creek Catchment Group

Waterway	Extent of Survey	
Bannister	South of Adenia Road to	
Creek	Iveston Road	

Upper Canning/Southern-Wungong Integrated Catchment Group

Waterway	Extent of Survey
Roley Pool	Soldiers Road to a few hundred metres upstream of the stairway at Collins Road.
Southernwood Creek	Confluence of Southern River to the entry drain near Michel Crescent.
Canning River	South of Parkside Drive to a few hundred metres upstream of Albany Highway.
Wright Brook	Confluence of Canning River with Wright Brook to a few hundred metres upstream of Turner Road.

Ellen Brook Integrated Catchment Group

Waterway	Extent of Survey
Breera Brook	~ 80 m upstream of railway line to eastern boundary of Lot M13.
Ellen Brook	Railway line at Almeria Parade upstream to the end of Lot 501.

2.2 Implementing the assessment method

The foreshore assessment survey method has been developed to enable community groups to assess the condition of foreshores in urban and semi-rural areas. For detailed information on the methodology used to assess foreshore condition refer to Water and Rivers Commission (1999).

As outlined above, this process ensures consistency of information gathering allowing the information collected from multiple surveys, conducted by various people over time, to be collated. The accumulated information can then be used to prepare management plans and focus on priority areas for rehabilitation. The results can also be used to monitor changes over time and to compare different foreshore areas, and be shared amongst state and local government authorities and the community.

2.2.1 Undertaking foreshore surveys

Each of the foreshore areas selected were traversed prior to the survey being conducted. The foreshore was then divided into relatively homogeneous sections of similar vegetation structure and land use. A survey was conducted for each of these sections, and the condition of the foreshore parameters was calculated and the overall Stream Condition Index was determined.

In areas where foreshore vegetation was very dense on both banks, both sides were surveyed separately and a form was completed for each side. On highly degraded rivers where the foreshore along both banks was easily observed from one side, and the vegetation and disturbance factors were similar, a single survey form was completed. Scaled baseline maps were prepared by WRC showing cadastral boundaries and the waterway. The cadastral information assists in gaining bearings out in the field. As each homogeneous section was identified, information was sketched onto the baseline maps. Other information such as the extent of vegetative overstorey along the foreshore, the location and extent of predominant middlestorey native species and weeds and the presence of disturbance factors such as discharge pipes and infrastructure such as fences present, were detailed on each map. This ensured that each form completed for a specific section also had all relevant information marked on the correct map.

Note that the left and right side of the main channel are defined by looking upstream.

2.2.2 Environmental Parameters of Foreshore Condition

Principal environmental parameters are used as indicators of foreshore condition and are assessed during the foreshore survey to determine the overall Stream Condition Index. These parameters are;

- Bank stability
- Foreshore vegetation
- Stream cover
- Habitat diversity

A colour coded system has been developed to summarise the condition of each of the above environmental parameters. This system allows the information to be provided in an immediately recognizable form. The status of each of the parameters are assessed and graded from Blue (Excellent) to Black (Very Poor) (Table 1) using the criteria outlined in Table 2. For example, the Bank Stability of an area is determined by assessing the level of erosion, slumping and sedimentation along the foreshore. In a pristine area where there is no discernable decline in condition, and no obvious erosion the Bank Stability may be graded as Blue. In a highly modified system where the foreshore is highly degraded and subject to severe erosion and bank collapse, Bank Stability may be graded as Red or Black. A scoring system is linked to this process to provide a quantitative method of calculating stream health.

Table 1: Colour codes and points value for ranking stream conditions

Condition	Excellent	Good	Moderate	Poor	Very Poor
Colour rating	Blue	Green	Yellow	Red	Black
Score	8	6	4	2	0

From: Water and Rivers Commission (1999).

Table 2:	Determining	summary	foreshore	health
Iddic #.	Determining	Summary	101 COHOLC	ncan

	Blue - Excellent 8 points	Green - Good 6 points	Yellow - Moderate 4 points	Red - Poor 2 points	Black - Very poor 0 points
Bank Stability	No erosion, slumping or sediment deposits; dense native vegetation cover on banks and verge; no evidence of disturbance or areas of exposed soil.	No significant erosion, slumping or sediment deposits in floodway or on lower banks; good native vegetation cover; only isolated areas of exposed soil or thinning vegetation.	Some localised erosion, slumping and sediment deposits; native vegetation cover on verges may be patchy and interspersed with patches of exposed soil.	Extensive active erosion slumping and sediment desposition particularly during peak flows; bare banks and verges common.	Almost continuous erosion; over 50% of banks slumping; sediment heaps line or fill much of the floodway; little or no vegetation cover.
Foreshore vegetation	Healthy, undisturbed native vegetation with structure intact and verges more than 20 m wide; no weed or signs of disturbance evident.	Vegetation structure dominated by native plants that comprise 80 - 100% of the total number of species; only scattered weeds or rarely evident in small clusters; nil or minor signs of disturbance (i.e. tracks, rubbish dumping).	Some changes in vegetation structure, native plants comprising of 50 - 80% of the total species composition; little regeneration of trees and shrubs; weeds occurring occasionally; moderate levels of disturbance.	Modified vegetation structure with native plants comprising only 20 - 50% of the total species composition. Trees remain with only scattered shrubs and an understorey dominated by weeds; high prevalence of disturbance.	Insufficient vegetation to control erosion; natural vegetation structure absent with occasional native trees and shrubs comprising less than 20% of the total species composition; weeds abundant; very high prevalence of disturbance and extensive areas of exposed soil.

	Blue - Excellent 8 points	Green - Good 6 points	Yellow - Moderate 4 points	Red - Poor 2 points	Black - Very poor 0 points
Stream Cover	Abundant stream cover from dense overhanging vegetation providing almost continuous shade; frequent instream cover from aquatic vegetation and/or leaf litter, rocks or logs.	Abundant shade from overhanging vegetation; occasional instream cover from patches of aquatic vegetation and isolated heaps of leaf litter or rocks and logs.	Scattered fringing vegetation with occasional patches of shade; infrequent instream cover with little aquatic vegetation, very infrequent rocks and logs.	Stream channel mainly clear; fringing vegetation almost absent providing very little permanent shade; instream cover almost absent with generally no instream vegetation and very infrequent rocks and logs.	Zero or minimal stream cover with no permanently shaded areas and no instream cover.
Habitat Diversity	Excellent water quality with permanent water (i.e: pools and creeks); three or more aquatic and terrestrial habitats including diverse vegetation types, edge waters, instream cascades, riffles, pools and woody debris.	Good water quality and some permanent water; at least three aquatic habitat types; at least one habitat type for terrestrial invertebrates; at least one habitat type for each terrestrial vertebrate category (frogs, reptiles and birds).	No apparent problems with water quality (i.e: muddy or cloudy in winter); at least two aquatic habitat types; at least one habitat type for terrestrial invertebrates; at least one habitat type for any two of the terrestrial vertebrate categories.	Possible seasonal problems with water quality and no permanent water; at least one aquatic habitat type; at least one habitat type for terrestrial invertebrates; at least one habitat type for one of the terrestrial vertebrates.	Poor water quality; almost no healthy habitats available for aquatic and terrestrial organisms.

The Stream Condition Index is a summary of the foreshore environmental parameters (Table 3) and is an indication of the overall stream condition.

Table 3:	Summary	of Stream	Condition	Index
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Colour Code	Parameter Rating	Description	
Blue (32 points)	Excellent	All parameters blue.	
Green (22-30 points)	Good	Three to four parameters rated green or better with only one parameter rated yellow; no red or black ratings.	
Yellow (14-20 points)	Moderate	Three parameters rated yellow or better with no more that one red; no black	
Red (6-12 points)	Poor	Two or three parameters rated red with no more than one black.	
Black (0-4 points)	Very Poor	Two or more parameters rated black.	

2.2.3 Collating the results

The results compiled from the foreshore surveys of the selected sites were collated and a series of maps produced. These maps were digitised to enable presentation of the foreshore information in a visual format with corresponding text.

The summary codes of the condition of each environmental parameters and the Stream Condition Index are included on the summary map for each site.

This report contains a detailed description of the key findings of the four environmental parameters assessed for each survey section within the nominated survey sites. The recommended strategies for appropriate remedial works are discussed for each section.

3. Key findings for all sites

3.1 Bank stability

Bank stability is determined by the extent of erosion and slumping occurring along foreshore banks and the level of sedimentation within stream channels. Erosion is evident at almost all sites, generally at low to moderate levels.

There are however, a number of urban foreshores that are prone to severe erosion due to a lack of foreshore vegetation. For example severe erosion is occurring along much of Wright Brook and is particularly evident at Section C/Map 2 where the surrounding vegetation is reduced to a few trees and an understorey of maintained grass (lawn).

Localised disturbance frequently occurs along steep banks near the entry points of drainage channels or near outflow points of discharge pipes. Erosion also increases where infrastructure works have been undertaken for example near crossovers and bridges.

The impact of a decrease in the extent of dense emergent species along most of the foreshores surveyed is evidenced by increased erosion, particularly near the base of trees that grow immediately along the banks. As the soil is scoured away, roots are exposed and trees are less supported. Subsequently, there is an increased likelihood of trees collapsing and exacerbating the erosion problem.

Currently there is little evidence of severe bank collapse along the surveyed foreshore areas. Artificial stabilization structures have been utilised in some areas for example along Bannister Creek (Section A/Map 1). Recommended strategies include the use of geotextile matting to support areas cleared of weeds prior to planting native species to minimise the effect of further destabilizing foreshore banks (Appendix 4).

Sedimentation levels vary along the main channels of the surveyed watercourses. Sites such as the lower reaches of Ellen Brook (Map 1 and 2) show high levels of sedimentation. Large sandbars have become stabilised and vegetated along sections of Ellen Brook and Bennett Brook. Significant levels of sedimentation and increasing particle load in the water column are indicative of erosion occurring further upstream. This highlights the need to understand processes occurring upstream of any waterway and shows that no site can be considered in isolation.

3.2 Vegetation

The foreshore vegetation along the majority of the surveyed tributaries is highly modified with remnant overstorey and typically weed dominated middlestorey and understorey. In some areas, often where residential housing extends almost to the edge of the watercourse, or alternatively in semi-rural areas where stock have access to the foreshore, the overstorey is completely absent or present for a few metres only on either side of the main channel. Breera Brook is the only example of a relatively healthy system within the survey sections with an overall Stream Condition of Yellow (Moderate) or Green (Good).

3.2.1 Native species

Swamp paperbark (*Melaleuca rhaphiophylla*) and Flooded gum (*Eucalyptus rudis*) are the predominant overstorey trees along all of the foreshore sites. Other less common tree species include Modong (*Melaleuca preissiana*) and Marri (*Corymbia calophylla*) which often occur on drier soils.

Native shrubs are generally infrequent in the middlestorey and usually present in areas where there is an extensive and relatively healthy overstorey. The native shrubs often persist in low numbers away from the immediate foreshore as they are typically excluded by dense stands of weeds such as Watsonia (*Watsonia bulbillifera*) which dominate these areas.

Species present at a number of the survey sites include Swamp peppermint (*Agonis linearifolia*), Coojong (*Acacia saligna*), Narrow leaved oxylobium (*Oxylobium lineare*), Prickly moses (*Acacia pulchella*), Swishbush (*Viminaria juncea*) and Blackboy (*Xanthorrhoea preissii*) (Appendix 1A).

There are very few native understorey species persisting along foreshore areas. Ground creepers such as Running postman (*Kennedia prostrata*) and Native wisteria (*Hardenbergia comptoniana*) are present infrequently. Native sedges and rushes such as the Pale rush (*Juncus pallidus*) occur in clumps along the foreshore channels and in low-lying damp areas. The small herb Centella (*Centella cordifolia*) persists often in highly weed-infested areas.

There are a few native species that are abundant and form dense stands in the middlestorey and understorey. The native Bracken fern (*Pteridium esculentum*) for example, is often associated with an increased frequency of Marri trees in the overstorey and is located away from the immediate foreshore as seen at Bennett Brook (Section E/Map 2) and Breera Brook (Section D/Map 5). The Pithy sword sedge (*Lepidosperma longitudinale*) also forms dense stands running parallel to the waterway. This species predominates along most of Breera Brook.

3.2.2 Weeds

Exotic deciduous trees such as Fig (*Ficus* spp.), Willow (*Salix* spp.) and the Coral Tree (*Erythrina x sykesii*) are common along degraded foreshores in urban areas. These trees were originally planted as ornamentals or have escaped from nearby gardens. Deciduous trees threaten foreshore health as sudden leaf fall during winter decreases available stream cover and often introduces large amounts of vegetative material into the water column. The breakdown of large amounts of soft leaves may cause a sudden decline in the amount of available oxygen in the water column affecting instream organisms.

The control and removal of exotic trees is often difficult as species such as Willow produce numerous suckers. These trees often grow in areas with limited foreshore cover and the removal of these large trees may threaten bank stability.

Weeds in the middlestorey often form dense stands in clumps or in narrow strips along the edge of the watercourse. The most widespread weed species that form dense stands within the sections surveyed include Blackberry (*Rubus fruticosus*), Watsonia (*Watsonia bulbillifera*) and the Giant reed (*Arundo donax*). Arum lily (*Zantedeschia aethiopica*) is frequently present in high numbers along foreshore areas and in low lying winter wet depressions in the floodplain. Other species that are present at a number of the survey sites but often

in low numbers include Castor oil (*Ricinus communis*), Deadly nightshade (*Solanum nigrum*) and Cotton bush (*Gomphocarpus fruticosus*) (Appendix 1B).

The greatest threat to revegetation is the presence of dominant understorey weeds including grasses such as Kikuyu (*Pennisetum clandestinum*), Couch (*Cynodon dactylon*), Perennial veldt grass (*Ehrharta calycina*), African lovegrass (*Eragrostis curvula*) and Wild oats (*Avena fatua*). Frequent annual weeds include Soursob (*Oxalis pes-caprae*), Whiteflower fumitory (*Fumaria capreolata*) and Fleabane (*Conyza* spp.). The introduced rush *Juncus microcephalus* occurs along foreshore banks and within low lying flooded areas. Creepers such as Bridal creeper (*Myrsiphyllum asparagoides*) and less frequently Morning glory (*Ipomoea* spp.) are present in a number of weed dominated foreshore areas.

The aquatic weed Watercress (*Rorrippa nasturtium-aquaticum*) is present in the main channel at a number of the survey sites.

3.3 Stream cover

The level of overhanging vegetation and the abundance of native and exotic species along the foreshore determines the level of cover and permanent shade along a waterway. Instream emergent and submerged vegetation and the presence of rocks and logs also provide cover for aquatic organisms.

The condition of Stream Cover varied from Green (Good) to Black (Very Poor) along the selected survey sites. In relatively healthy, undisturbed areas along sections of Breera Brook the Stream Cover is graded as Yellow (Moderate) to Green (Good) due to the presence of a healthy overstorey and dense stream side vegetation including stands of emergent sedges and rushes. Stream Cover along sections of Bannister Creek (Section B/Map 1) and Ellen Brook (Section C/Map 4 and 5) were also graded as Yellow (Moderate) due to the presence of dense stands of weeds such as Watsonia (*Watsonia bulbillifera*) or Blackberry (*Rubus fruticosus*) that overhang the waterway and provide patches of permanent shade.

Sections along Wright Brook (Section C/Map 2 and Section I/Map 8) and the Canning River (Section F/Maps 8 and 9 or Section G/Map 10) for example, were graded as Red (Poor) or Black (Very Poor). These areas are highly modified and the absence of dense overstorey trees and the predominance of small weeds in the understorey minimise the amount of available stream cover at these sites.

The presence of large numbers of exotic trees in the overstorey also minimises available cover as a number of the most common species such as Fig, Willows and Coral trees are deciduous, dropping their leaves in autumn.

3.4 Habitat diversity

Instream habitat diversity is affected by the quality and permanency of water and by the presence of instream rocks, submerged and emergent vegetation and logs. These features provide substrates for attachment for aquatic invertebrates, cover for fish and potential basking sites for turtles. Healthy, diverse streamside vegetation provides suitable habitats for terrestrial organisms and overstorey trees provide roosting and nesting sites for birds. Many of the survey sites assessed were scored as having either Red (Poor) or Black (Very Poor) Habitat Diversity. Water flow in sites such as Wright Brook (Section C/Map 2) is seasonal and therefore unable to support aquatic organisms throughout the year. Frequently streams are narrow and shallow and are generally not suitable for fish and turtles.

The frequent lack of healthy, diverse native vegetation often limits the number of suitable habitats available for terrestrial animals.

The Habitat Diversity was graded as Yellow (Moderate) for Bennett Brook (Sections E - G/Maps 2 - 5) and Breera Brook indicating that there are no apparent problems with water quality and there are suitable sites for aquatic organisms such as logs and rocks instream. Further, diverse habitats for terrestrial organisms such as a variety of vegetation types, deep leaf litter and dense streamside vegetation are also present at these sites.

3.5 Overall summary conditions for all surveyed sites

The overall summary conditions of the foreshore sections surveyed for each of the tributaries is provided below. Most sites surveyed were diagnosed as poor Red (Poor) or Black (Very Poor) with only Breera Brook having Green (Good) foreshore condition.

3.5.1 Summary results for Bennett Brook (Bennett Brook Catchment)

Bennett Brook (Section A)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Yellow	Black	Black	Black
Moderate	Very Poor	Very Poor	Very Poor
4	0	0	0

. (.	Stream Condition
	Black
	Very Poor
	4

Bennett Brook (Section B)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Yellow	Black	Red	Red
Moderate	Very Poor	Poor	Poor
4	0	2	2

Stream Condition
Red
Poor
8

Bennett Brook (Section C)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Red	Red	Yellow	Red
Poor	Poor	Moderate	Poor
2	2	4	2

Stream Condition
Red
Poor
10

Bennett Brook (Section D)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Yellow	Red	Red	Red
Moderate	Poor	Poor	Poor
4	2	2	2

Stream Condition
Red
Poor
10

Bennett Brook (Section E)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Yellow	Red	Yellow	Yellow
Moderate	Poor	Moderate	Moderate
4	2	4	4

Stream Condition
Yellow
Moderate
14

Stream Condition

Yellow Moderate 14

Stream Condition

Yellow Moderate 16

Bennett Brook (Section F)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Yellow	Red	Yellow	Yellow
Moderate	Poor	Moderate	Moderate
4	2	4	4

Bennett Brook (Section G)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Yellow	Yellow	Yellow	Yellow
Moderate	Moderate	Moderate	Moderate
4	4	4	4

erate

Bennett Brook (Section H)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Red	Black	Black	Black
Poor	Very Poor	Very Poor	Very Poor
2	0	0	0

Stream
Condition
Black
Very Poor
2

Bennett Brook (Section I)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Black	Black	Red	Red
Very Poor	Very Poor	Poor	Poor
0	0	2	2

Stream Condition	
Black	
Very Poor	
4	

Bennett Brook (Section J)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Red	Black	Black	Black
Poor	Very Poor	Very Poor	Very Poor
2	0	0	0

Stream Condition
Black
Very Poor
2

Stream Condition

> Red Poor 6

Bennett Brook (Section K)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Red	Black	Red	Red
Poor	Very Poor	Poor	Poor
2	0	2	2

Bennett Brook (Section L)

Foreshore Vegetation	Stream Cover	Habitat Diversity
Red	Red	Red
Poor	Poor	Poor
2	2	2
	Foreshore Vegetation Red Poor 2	Foreshore VegetationStream CoverRedRedPoorPoor22

Stream Condition
Red
Poor
10

3.5.2 Summary results for Bannister Creek (Canning Catchment)

Bannister Creek (Section A)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Yellow	Red	Red	Red
Moderate	Poor	Poor	Poor
4	2	2	2

Stream Condition
Red
Poor
10

Bannister	Creek	(Section	B)
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Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Yellow	Red	Yellow	Red
Moderate	Poor	Moderate	Poor
4	2	4	2

S



Bannister Creek (Section C)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Red	Black	Black	Black
Poor	Very Poor	Very Poor	Very Poor
2	0	0	0

Stream Condition
Black
Very Poor
2

Stream Condition

> Red Poor 10

Bannister Creek (Section D Left Bank)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Yellow	Red	Red	Red
Moderate	Poor	Poor	Poor
· 4	2	2	2

Bannister Creek (Section E)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Yellow	Red	Red	Red
Moderate	Poor	Poor	Poor
4	2	2	2

Stream Condition Red Poor 10

3.5.3 Summary results for Canning River (Canning Catchment)

Canning River (Section A)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Yellow	Red	Red	Red
Moderate	Poor	Poor	Poor
4	2	2	2

Stream Condition
Red
Poor
10

Canning River (Section B)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Yellow	Red	Yellow	Red
Moderate	Poor	Moderate	Poor
4	2	4	2

Stream Condition	
Red	
Poor	
12	

Canning River (Section C)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Yellow	Red	Yellow	Red
Moderate	Poor	Moderate	Poor
4	2	4	2

Stream Condition
Red
Poor
12

Stream Condition

> Red Poor 10

Canning River (Section D)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Yellow	Red	Red	Red
Moderate	Poor	Poor	Poor
4	2	2	2

Canning River (Section E)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Red	Red	Red	Red
Poor	Poor	Poor	Poor
2	2	2	2

Stream Condition Red Poor 8

Canning River (Section F)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Red	Black	Red	Red
Poor	Very Poor	Poor	Poor
2	0	2	2

Stream Condition
Red
Poor
6

Canning River (Section G)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Yellow	Black	Black	Black
Moderate	Very Poor	Very Poor	Very Poor
4	0	0	0

e

Stream Condition
Black
Very Poor
4

3.5.4 Summary results for Roley Pool (Canning Catchment)

Roley Pool (Section A)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Yellow	Red	Yellow	Green
Moderate	Poor	Moderate	Good
4	2	4	6

Stream Condition
Yellow
Moderate
16

Roley Pool (Section B)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Yellow	Red	Yellow	Green
Moderate	Poor	Moderate	Good
4	2	4	6

Stream Condition Yellow Moderate 16

3.5.5 Summary results for Southernwood Creek (Canning Catchment)

Southernwood Creek (Section A)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Yellow	Black	Black	Black
Moderate	Very Poor	Very Poor	Very Poor
4	0	0	0

Stream Condition Black Very Poor 4

Southern River (Section B)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Yellow	Red	Yellow	Red
Moderate	Poor	Moderate	Poor
4	2	4	2

Stream Condition
Red
Poor
12

3.5.6 Summary results for Wright Brook (Canning Catchment)

Canning River upstream of Wright Brook confluence (Section A)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Red	Red	Yellow	Red
Poor	Poor	Moderate	Poor
2	2	4	2

Stream Condition
Red
Poor
10

Stream Condition

> Red Poor 8

Canning River downstream of Wright Brook confluence (Section B)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Red	Red	Red	Red
Poor	Poor	Poor	Poor
2	2	2	2

Wright Brook (Section C)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Black	Black	Black	Black
Very Poor	Very Poor	Very Poor	Very Poor
0	0	0	0

Wright Brook (Section D)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Red	Red	Yellow	Red
Poor	Poor	Moderate	Poor
2	2	4	2

Wright Brook (Section E)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Red	Red	Yellow	Red
Poor	Poor	Moderate	Poor
2	2	4	2

Stream Condition	
Black	-
Very Poor	
0	

Stream Condition		
Red		
Poor		
10		

Stream Condition		
Red		
Poor		
10		

Wright Brook (Section F)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Yellow	Red	Yellow	Red
Moderate	Poor	Moderate	Poor
4	2	4	2

Stream Condition
Red
Poor
12

Stream Condition

Red

Poor 10

Wright Brook (Section G)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Red	Red	Yellow	Red
Poor	Poor	Moderate	Poor
2	2	4	2

Wright Brook (Section H)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Red	Red	Yellow	Red
Poor	Poor	Moderate	Poor
2	2	4	2

Stream Condition Red Poor 10

Wright Brook (Section I)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Yellow	Black	Black	Black
Moderate	Very Poor	Very Poor	Very Poor
4	0	0	0

Stream Condition Black Very Poor 4

3.5.7 Summary results for Breera Brook (Ellen Brook Catchment)

Breera Brook (Section A)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Yellow	Yellow	Yellow	Yellow
Moderate	Moderate	Moderate	Moderate
4	4	4	4

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Breera Brook (Section B)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Yellow	Green	Yellow	Green
Moderate	Good	Moderate	Good
4	6	4	6

Stream Condition
Yellow
Moderate
20

Stream Condition

> Green Good 22

Breera Brook (Section C)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Green	Green	Green	Yellow
Good	Good	Good	Moderate
6	6	6	4

Breera Brook (Section D)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Green	Green	Green	Yellow
Good	Good	Good	Moderate
6	6	6	4

Stream Condition	
Green	
Good	
22	

Breera Brook (Section E)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Green	Yellow	Green	Yellow
Good	Moderate	Good	Moderate
6	4	6	4

Stream Condition
Yellow
Moderate
20

3.5.8 Summary results for Ellen Brook (Ellen Brook Catchment)

Ellen Brook (Section A)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Black	Red	Red	Black
Very Poor	Poor	Poor	Very Poor
0	2	2	0

Stream Condition
Black
Very Poor
4

Ellen Brook (Section B)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Black	Red	Red	Black
Very Poor	Poor	Poor	Very Poor
0	2	2	0

Stream Condition
Black
Very Poor
4

Stream Condition Yellow

Moderate 14

Ellen Brook (Section C)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Yellow	Red	Yellow	Yellow
Moderate	Poor	Moderate	Moderate
4	2	4	4

Ellen Brook (Section D)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Yellow	Red	Yellow	Yellow
Moderate	Poor	Moderate	Moderate
4	2	4	4

Stream Condition Yellow Moderate 14

Ellen Brook (Section E)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Yellow	Red	Yellow	Red
Moderate	Poor	Moderate	Poor
4	2	4	2

Stream	
Condition	
Red	
Poor	
12	

Ellen Brook (Section F)

Bank Stability	Foreshore Vegetation	Stream Cover	Habitat Diversity
Black	Red	Red	Black
Very Poor	Poor	Poor	Very Poor
0	2	2	0

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Stream	
Condition	
Black	
Very Poor	
4	

4. Specific site reports

The following Water and Rivers Commission reports contain the detailed foreshore condition assessment and recommended strategies for tributaries surveyed and referred to in this report.

Water Resource Management Series, No WRM 14. Foreshore Assessment in the Bennett Brook Catchment.

This report contains survey results for:

• Bennett Brook, from Mussel Pool to Benara Road, Caversham.

Water Resource Management Series, No WRM 15. *Foreshore Assessment in the Canning Catchment.*

This report contains survey results for :

- Bannister Creek, Adenia Street to Iveston Road.
- Canning River, Pioneer Park to Herbert Street.
- Roley Pool, Soldiers Road to Thompson Road.
- Southernwood Creek, Southernwood Park.
- Wright Brook, Kelmscott.

Water Resource Management Series, No WRM 16. Foreshore Assessment in the Ellen Brook Catchment.

This report contains survey results for :

- Ellen Brook, north Ellen Brook Nature Reserve to Almeria Pde, Upper Swan.
- · Breera Brook

5. General recommendations

A number of general recommendations can be identified which apply to all of the sites. These are divided into the core activities, which will be required for groups to successfully develop and implement rehabilitation strategies.

5.1 Planning

- Determine cadastral boundaries and landowner/manager and ensure that they support the foreshore assessment process, and are involved in the development and implementation of any remedial strategies.
- Collate as much existing information about the focus waterway and catchment as possible.
- Focus initial foreshore assessment survey work in areas where future rehabilitation projects may be undertaken.
- Extend future foreshore assessment work from previously surveyed areas along the foreshore, eventually mapping all sites. Future surveys may also include re-assessment of earlier surveys to assess changes to the environment.
- Create herbariums of native and weed species to teach group members and other interested parties to distinguish between native and introduced plants present in the rehabilitation zone.
- Ensure that all works are planned well in advance and that a long-term strategy has been developed and is amended as new information becomes available.
- Ensure that all agencies with statutory responsibilities such as the relevant local government authority, Water Corporation and Swan River Trust is advised of any works within their management areas, to ensure that the works meet all of the legislative requirements.
- Develop information brochures to increase community awareness of the importance of foreshore areas and to encourage community involvement in managing their own foreshores and surrounding reserves.
- Develop an information brochure for the landholder to suggest methods of improved land management practices and encourage rehabilitation of the foreshore area.

• Endeavour to source funds from outside sources to assist both the group and any private landholders that are willing to implement rehabilitation activities.

5.2 Site preparation

5.2.1 Weed control

- Ensure weed control activities are undertaken in manageable sized nodes, reinforcing overstorey species and restoring the middlestorey and understorey species (using species recommended in Appendix 3 of this report) once weeds have been eradicated.
- Tag any native plants present to protect them from weed control activities.
- Hand weed where possible, especially annual weeds and instream weeds.
- Use a qualified herbicide operator if chemical control is undertaken near waterways.
- Always consider the impacts that weed control will have on habitat, particularly for reptiles and small mammals such as bandicoots. Maintain vegetated corridors for animals to move within until sufficient native plants have re-established.
- Ensure that all weeds are removed from the site to limit re-infestation.
- Create buffers around existing clumps of native vegetation to encourage natural regeneration of existing plants e.g. spray Fusillade around native rushes to control introduced grasses and enable the clumps of rushes to spread naturally.
- Ensure the impact on bank stability is considered before weed control works are undertaken. Consider potential for use of erosion control matting as an option to reduce weed re-emergence, support plants installed and improve bank stability on steeper gradient banks.

5.2.2 General site preparation

- Encourage landholders throughout the rural and semirural catchments to fence off waterways and tributaries and implement broadscale revegetation program.
- Provide financial support or material assistance to landholders willing to implement rehabilitation activities.
- Define access tracks to weed management areas or where there are planting programs, to minimise disturbance and limit damage to existing vegetation and the substrate.
- Implement intensive weed control activities in manageable sized nodes where planting will be undertaken.
- Remove flower heads prior to seeding to limit reinforcement of the weed seed bank.
- In broadscale areas proposed for future works or in high-risk areas of dense weeds with few native plants where complete removal is inappropriate, ensure either flower removal or repeated brushcutting occurs prior to seeding.

5.3 Planting out

- Ensure planted areas within streamlines are artificially stabilised and planted in low-flow conditions to enable sufficient time for establishment, to reduce the chance for plants to be washed out during peak flows.
- Plant native species only in areas where weeds have been effectively controlled and managed for a preferred minimum of two seasons.
- Encourage landholders to ensure all strata of vegetation including understorey, middlestorey and upperstorey species are included in revegetation works to reinforce bank stability.
- Plant overstorey species initially in highly exposed regions lacking vegetation, to create a level of cover and protection for future plantings.
- Plant emergent and wetland plants in permanent water between September and March, securing those planted in flowing water with 600mm steel "U" shaped pegs.

- Plant dryland plants and seasonally inundated areas in May to July.
- Plant in higher densities than ultimately required to create instant habitat and improve weed exclusion; particularly in the inner urban environments.
- Obtain professional advice about planting densities for each recommended species, to optimise chances of success and re-creating a more natural ecosystem.

5.4 Maintenance

- Ensure the works program includes ongoing intensive maintenance of areas where weed control and planting works have previously been undertaken.
- Implement ongoing weed management, prior to commencing site preparation and planting works in new areas.
- Monitor for any natural regeneration on a regular basis, and undertake weed control around any emerging native plant seedlings.
- Assess the effectiveness of any river restoration works or installation of any products such as hemp matting and modify as required.
- Determine the impact of vandalism if any, and develop and implement strategies to manage this problem.

5.5 Monitoring

- Continue to use the method to assess changes and improvement to foreshore health over time.
- Assess the effectiveness and relative benefits of different management techniques utilised and update the works program accordingly.
- Document the results and learn from experience.
- Monitor the effectiveness of sustaining interest within the project at both the management and implementation level. Develop techniques to support community groups and individuals in undertaking this work.
- Minimise the potential for burnout by not overextending limited resources, particularly labour.

6. Common issues

6.1 Ownership and access

It is essential that cadastral boundaries are determined at each site and that the people implementing the foreshore assessment are aware of who owns the land. Permission is required from the landowners, who may be State or local government agencies or private landholders, prior to undertaking any survey work. Gaining access to private property may prove to be difficult, whilst permission to enter most government managed lands is generally readily available.

Often property boundaries are fenced and landowners may be suspicious that any information collected during surveys along their foreshore will eventually be used against them. It is important that people implementing the survey are clear about the process and the reasons for the survey and approach all landholders. Where landholder agreement cannot be readily obtained, it is important not to waste time and resources in excessive negotiations. Locate landholders that are interested in improving the health of their foreshore and assist these properties to enhance their land. Healthy foreshores can increase property values and through discussion within communities can ultimately result in peer pressure on others to work on protecting their waterways.

There are often conflicting perceptions about the requirements for managing riparian zones and determining what is a healthy foreshore. Many landholders consider lawn to the high water mark with occasional trees to be healthy and providing sufficient habitat for example, as large numbers of birds e.g. black ducks, may frequently use the foreshore. It is very difficult to articulate foreshore management issues until a common perception of a stable, intact waterway is developed between the group doing the work and the wider community.

A further conflict can arise when landholders consider that their current foreshore management program is adequate. For example, as well maintained lawns reduce the fire hazard, limits uncontrolled weed growth and keep the streambed free of debris, it is argued by these private landholders to be an appropriate management technique to protect the waterway. Frequently this management regime is in contrast to management practices in neighbouring foreshore reserves that are managed by State and Local government authorities. Extensive weeds, limited access and considerable fire risk are often features of these reserves. As a result it is perceived that there is little management effort. In situations where State and Local government authorities are not demonstrating best management practice, it is difficult to discourage landholders from maintaining their own inappropriate management program.

Both State and Local government and the wider community need to implement improved foreshore management.

6.2 Developing management and rehabilitation plans

Management plans are an important tool used to strike a balance between the multiple use demands of foreshore areas and the protection of flora, fauna and water quality. These documents should have clearly defined aims, objectives and visions as ultimately, the final use of the land will affect how, where and if, rehabilitation plans need development and implementation.

If, for example, a grassed area occurs adjacent to a waterway which is a high use recreation zone, then extensive revegetation works are likely to impinge on the purpose of the land and therefore may be inappropriate. A compromise position may need to be negotiated such as establishing a narrow buffer zone immediately along the stream banks, with well defined access points for viewing the waterway. The buffer zone needs to have a clearly defined boundary between any lawn areas and native vegetation to avoid trampling of native seedlings.

All issues associated with development, conservation and management of the waterway and associated land need to be addressed prior to the development of any plans. Community needs and visions for particular areas need to be canvassed to ensure the document reflects community attitude, which affects whether or not plans get implemented. At the next level, following management planning there is a need to develop a complete rehabilitation plan for the waterway. It is essential to extend the assessment of foreshore condition to the length of the waterway, prior to any works to gain a complete understanding of current health. This may be limited by access issues, however the broader the understanding of the waterway and their tributaries, the better.

An ecosystem approach to management will ensure that appropriate rehabilitation plans are developed minimising the impact of any activities. For example complete eradication of dense weeds along the immediate foreshore results in acute loss of habitat and may destabilise foreshore banks increasing the danger of severe erosion and bank collapse. It is necessary to undertake weed control in small, manageable sized nodes to ensure that eradicated weeds are immediately replaced with deep-rooted native species, to minimise the impact on bank stability, and protect native fauna.

Developing detailed management and rehabilitation plans and having a clear understanding of the works required over the long term, enables the development of detailed budgets, allocation of funding or opportunities to raise funds to ensure the completion of any project.

6.3 Long term management

The rehabilitation planning process should include a maintenance schedule for any existing works as well as directing future projects. The importance of continued maintenance within current project sites prior to beginning any new works, can not be emphasised enough. Ongoing management in the long term must be scheduled to ensure the success of any rehabilitation works. Weed control needs to be continued indefinitely as there will always be the threat of reinfestation.

Undertaking works on crown land and reserves requires ongoing community commitment and an interest from state and local government agencies to provide assistance such as fire break maintenance and provision of qualified herbicide operators to undertake weed control.

Private landowners must be strongly committed to any project undertaken on their property to ensure ongoing maintenance. Any change in ownership may require a negotiation with the new owners to determine if management will continue. Once a rehabilitation project has commenced on a property it will require a significant amount of time to implement weed control, planting and maintenance. Setting manageable areas for work and achievable targets is the most effective way to ensure success. Over-extension of limited resources frequently causes the areas to degrade further, resulting in a situation that is worse than prior to any rehabilitation effort.

There is nothing more disillusioning than having put considerable effort into developing and implementing works for little or no benefit in the medium to long term.

6.4 Surrounding landuse

Adjacent landuse can have a considerable impact on the riparian zone and waterway health. Different landuses have different implications for stream health and therefore the appropriate management regimes required will vary.

Riparian zones are often highly degraded. Foreshore vegetation is frequently reduced to a few metres either side of the watercourse. It is important to provide information to landholders and land managers about the benefits of undertaking remedial works along foreshores, emphasizing the importance of fencing off riparian areas and excluding stock. Sourcing funds and providing support may encourage interested landholders to undertake intensive weed control and revegetation works.

Foreshores in urban areas are frequently high use recreation sites. Traditionally large open areas of maintained lawn were favoured over dense stands of native vegetation. Advertising campaigns and creating signage around project sites are useful tools to increase community awareness. Providing detailed information on the benefits of replanting native species such as stabilizing foreshore banks and increasing stream cover and habitat diversity will increase awareness and may encourage local residents to become involved in the projects.

Sedimentation of watercourses is generally an indication of erosion occurring further upstream. No system can be considered in total isolation, as there will always be impacts from activities further upstream. When undertaking any projects it is essential that groups have a clear understanding of the surrounding landuse and the condition of any tributaries feeding into the main waterway. The impact of new subdivisions or earthworks upstream should be carefully monitored. Weeds may invade from nearby residential housing. Subdivisions can also have a huge impact on water regimes and sediment loads entering streams and tributaries. Early detection of potential threats minimises the impact on foreshore health in the long term if remedial action is undertaken immediately.

6.5 Gaining support from state and local government

State and local government have a significant role to play in supporting foreshore rehabilitation. Many agencies are also directly involved in managing waterways and foreshore areas. Water Corporation, Water and Rivers Commission, Swan River Trust, Agriculture WA and local government authorities all actively manage some waterways within the State.

Many of these agencies also have statutory requirements to meet, that relate to management of these areas. The Swan River Trust Management Area, for example, relates to the bed and banks of the Swan and Canning Rivers extending across the riparian zone to the limit of the Parks and Recreation Reservation. It is illegal to undertake any works within the SRT Management Area without notifying the Swan River Trust.

Some agencies also have community support functions to assist groups to undertake hands on work, prepare management and rehabilitation plans and can also provide some support for administrative and information requirements.

Key contacts include:

Contact	Agency Contact	Number
Ecoplan	Department of	9222 7000
	Environmental Protection	
	Swan Catchment Centre	9221 3840
	Water and Rivers	9278 0300
	Commission	
	Swan River Trust	9278 0400
	Agriculture WA	9368 3333
	Relevant local government	White pages
	authority	

There may be contacts within each agency for on-ground support. The Swan Catchment Centre has a Landcare trailer that is fully rigged for landcare activities and provides the relevant equipment for site preparation, weed control and planting.

Where reserves are managed by a state or local government authority it is essential that the community liaises with the land manager to develop and implement any assessment and rehabilitation projects.

Support from agencies also improves the opportunities for gaining funding from external sources such as Greening WA, Lotteries WA and the Natural Heritage Trust.

6.7 Fire management

Fire is not recommended as a management technique for riparian zones, particularly in the Scarp region and areas with peaty soils. Should fire occur as a result of vandalism or an accidental burn, then advantage should be taken of the increased access to the area for weed control activities.

Prescribed burns are likely to do significant damage to fringing vegetation, the seed bank and may result in reduced bank stability and higher levels of erosion. Fire also often encourages further weed invasion and spread of existing weed species. Autumn burns are particularly risky.

6.8 Access to information

State and local government authorities have considerable information resources about waterways and should be contacted. Many agencies also have libraries that the community can access, however borrowing books is generally not permitted.

Existing information about any particular waterway should be collated prior to development of management plans.

General information about weed control techniques, site preparation and stream and foreshore restoration needs to be obtained prior to the development of rehabilitation plans.

7. Summary

The foreshore assessment process has been developed to aid interested community groups, officers of State and local government authorities and private landholders in urban and semi-rural areas to gain an understanding of the condition of foreshore areas within their own community. By using a standard method to gather information it is possible to compare and contrast foreshore condition of the same area over time, or between different sites in the same survey season to prioritise works.

This document provides the results of the first series of foreshore assessments undertaken in accordance with the Water and Rivers Commission (1999) foreshore condition assessment method. Testing and refining the assessment protocol in this work was intended to identify any shortcomings or limitations of the method.

The assessments were undertaken along sections of the Canning and Southern Rivers, Bannister Creek, Bennett Brook and Ellen Brook. Implementing the technique has resulted in a limited number of modifications to the methodology and provided considerable documentation for the surveyed sections of the waterways listed above.

The foreshore sites selected for this baseline study ranged in condition and current management practices. The detailed recommended strategies outlined for each of these sites aim to give suggestions for hands-on works for rehabilitation of degraded foreshore systems. General recommendations have been provided for broadscale long term planning which emphasise the need to consider the implications of any works, and the commitment required to sustain these activities in the long term.

This report of foreshore condition will be the first of many, as the process continues to evolve and be implemented across urban and semi-rural areas statewide.

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Appendix 1

Native and weed species identified during the foreshore assessment process (1998)
Appendix 1a: Native Species identified during the foreshore assessment process (1998)

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Scientific name	Common Name	Bennett Brook	Bannister Creek	Canning River	Roley Pool	Southernwood Creek	Wright Brook	Ellen Brook	Breera Brook
Acacia alata	Winged wattle		Y		Y		Y		
Acacia pulchella	Prickly moses	Y			Y		Y		
Acacia saligna	Coojong	Y		Y	Y	Y	Y	Y	Y
Acanthocarpus preissii					Y				
Agonis linearifolia	Swamp peppermint	Y	Y	Y	Y		Y	Y	Y
Astartea fascicularis	Common astartea				Y			Y	
Banksia menziesii	Firewood banksia	Y							
Baumea juncea	Bare twigrush		Y					Y	Y
Bolboschoenus caldwellii	Marsh club rush		Y						
Baumea rubiginosa	River twigrush		Y						
Burchardia umbellata	Milkmaid								Y
Caladenia spp.	Orchids	Y							
Carex appressa	Tall sedge		Y					Y	Y
Carex divisa	Divided sedge		Y						
Carex fascicularis	Tassel sedge		Y					Y	Y
Centella cordifolia	Centella	Y	Y	Y				Y	Y
Centrolepis spp.	Centrolepis		Y						
Chenopodium glaucum	Glaucous goosefoot		Y						
Corynotheca micrantha	Sand lily		Y						Y
Conostylis spp.		Y							
Corynotheca micrantha					Y				
Corymbia calophylla	Marri	Y	Y	Y	Y	Y	Y	Y	Y
Cotula coronopifolia	Button weed	Y	Y						
Darwinia citriodora	Lemon-scented darwinia								
Drosera erythrorhiza	Red ink sundew								Ý
Drosera glanduligera	Pimpernel sundew								Y
Dryandra nivea	Couch honeypots				Y				Y

Dryandra sessilis	Parrot bush								Y
Eucalyptus rudis	Flooded gum	Y	Y	Y	·Y	Y	Y	Y	Y
Eucalyptus wandoo	Wandoo				Y				
Gahnia decomposita	· · · · · · · · · · · · · · · · · · ·							Y	Y
Gastrolobium spinosum	Prickly poison				Y		Y		
Gompholobium tomentosum	Hairy yellow pea	Y							
<i>Grevillea</i> spp.					Y		Y		Y
Hakea prostrata	Harsh hakea								Y
Hakea varia	Variable leaf hakea		Y						
Hardenbergia comptoniana	Native wisteria	Y	Y						
Hemiandra pungens	Snake bush								
Hibbertia spp.	Native buttercups	Y			Y		Y		Y
Hypocalymma angustifolium	White myrtle	Y	Y					Y	Y
Isolepis setiformis	Tufted sedge		Y						
Jacksonia furcellata	Grey stinkwood	Y	Y					Y	Y
Jacksonia sternbergiana	Green stinkwood	Y	Y				Y		Y
Juncus amabilis	Blue rush		Y						
Juncus kraussii	Sea Rush		Y						
Juncus pallidus	Pale rush	Y	Y	Y	Y		Y	Y	Y
Kennedia prostrata	Running postman	Y	Y				Y		
Kunzea spp.								Y	Y
Lasiopetalum bracteatum	Helena velvet bush				Y				
Lepidosperma effusum	Spreading sword sedge	Y	Y					Y	Y
Lepidosperma longitudinale	Pithy sword-sedge	Y						Y	Y
Lepidosperma tetraquetrum	Angle sword-sedge	Y			Y				Y
Lomandra spp.								Y	Y
Lyginia barbata								Y	Y
Macrozamia riedlei	Zamia	Y			Y		Y	1	Y
Melaleuca lateritia	Robin redbreast bush		Y			1			
Melaleuca preissiana	Modong	Y	Y					Y	Y
Melaleuca rhaphiophylla	Swamp paperbark	Y	Y	Y	Y	Y	Y	Y	Y
		1			1	1	,	1	1

Mesomeleana tetragona	Semaphore sedge		Y				Y		
Oxylobium lineare	Narrow-leaved oxylobium	Y	Y		Y			Y	Y
Paraserianthes lophantha	Albizia	Y						Y	Y
Patersonia occidentalis	Purple flag							Y	Y
Persicaria decipiens	Slender knotweed		Y						
Phyllanthus calycinus	False boronia								Y
Potamogeton crispus	Curly pondweed		Y						
Pteridium esculentum	Bracken fern	Y		Y			Y	Y	Y
Regelia ciliata			Y						
Schoenoplectus validus	Lake club rush		Y						
Schoenus spp.								Y	Y
Schoenus subfascicularis	Bog rush							Y	Y
Thomasia foliosa					Y		Y		
Thomasia macrocarpa					Y		Y		
Verticordia spp.	Feather flowers								Y
Viminaria juncea	Swishbush		Y			Y	Y	Y	Y
Xanthorrhoea preissii	Blackboy	Υ.			Y		Y	Y	Y

Scientific name	Common Name	Bennett	Bannister	Canning	Roley	Southernwood	Wright	Ellen	Breera
		Brook	Creek	River	Pool	Creek	Brook	Brook	Brook
Acacia spp.	Weed wattles		Y	Y	Y		Y		
Allium triquetrum	Three-cornered garlic								
Alopecurus myosuroides	Slender foxtail		Y						
Alternanthera nodiflora	Joyweed	Y	Y						
Anagallis arvensis	Pimpernel					Y		Y	
Aponogeton elongatus		Y						Y	
Arctotheca calendula	Capeweed	Y		Y		Y	Y	Y	
Arundo donax	Giant reed	Y	Y	Y	Y	Y	Y	Y	
Aster subulatus	Bushy starwort		Y						
Avena fatua	Wild oats		Y	Y		Y	Y	Y	
Briza spp.	Blowfly grass, shivery grass		Y		Y			Y	
Bromus diandrus	Great brome					Y		Y	
Canna spp.	Canna lily			Y			Y		
Centaurea spp.	Thistles								
Chenopodium album	Fathen		Y						
Conyza spp.	Fleabane	Y	Y	Y		Y	Y	Y	
Cortaderia selloana	Pampas grass		Y	Y			Y		
Cynodon dactylon	Couch grass			Y		Y	Y	Y	
Cyperus difformis	Dirty dora							Y	
Cyperus involucratum	Cyperus	Y	Y				Y		
Cytisus proliferus	Tree lucerne						Y		
Cyperus spp.			Y	Y					
Dipogon lignosus	Dolichos pea						Y		
Echinochloa telmatophila	Swamp barnyard grass		Y						
Echium plantagineum	Paterson's curse						Y	Y	
Ehrharta calycina	Perennial veldt grass	Y	Y		Y			Y	
Ehrharta longiflora	Annual veldt grass					Y	Y	Y	

Appendix 1b: Weed Species identified during the foreshore assessment process (1998)

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Eragrostis curvula	African lovegrass			Y	Y	Y	Y	Y	
Erodium moschatum	Musky crowfoot					Y			
Erythrina x sykesii	Coral tree		Y	Y			Y		
Ferraria crispa	Black flag iris	Y							
Foeniculum vulgare	Fennel		Y						
Ficus spp.	Edible Fig Tree	Y	Y	Y			Y		
Freesia aff. leichtlinii	Freesia	Y							
Fumaria capreolata	Whiteflower fumitory	Y		Y		Y	Y	Y	
Gladiolus spp.	Gladiolus								
Gomphocarpus fruticosus	Cotton bush			. Y			Y		
Hesperantha falcata		Y						Y	
Homeria flaccida	One leaf cape tulip	Y						Y	
Hordeum leporinum	Barley grass					Y			
Hyparrhenia hirta	Tambookie grass						Y	Y	
Hypochaeris radicata	Flatweed								
<i>Ipomoea</i> spp	Morning glory		Y	Y			Y	_	
Isolepis prolifera			Y						
Juncus articulatus			~					_	
Juncus capitatus				Y					
Juncus microcephalus		Y	Y		Y	1.1.1.1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	Y	Y	Y
Lantana camara	Lantana		Y				Y		
Leptospermum laevigatum	Victorian tea-tree								
Lolium spp.	Ryegrass							Y	
Lupinus spp.	Lupins	Y					Y	Y	
Medicago spp.	Medics							Y	
Monopsis debilis			Y						
Myrsiphyllum asparagoides	Bridal creeper		Y	Y	Y	Y	Y	_	
Narcissus tazetta	Jonquils					Y			
Nerium oleander	Oleander						Y		1
Olea europaea	Olive Tree								
Oxalis pes-caprae	Soursob	Y	Y	Y	Y	Y	Y	Y	1

Panicum capillare	Witchgrass		Y						
Paspalum spp.	Paspalum	Y		Y	Y	- Y	Y		
Pelargonium capitatum	Geranium	Y							
Pennisetum clandestinum	Kikuyu	Y	Y	Y	Y	Y	Y	Y	
Plantago lanceolata	Ribwort plantain	Y		Y	Y		Y	Y	
Populus spp.	Poplars		Y	Y					
Raphanus raphanistrum	Wild radish			Y	Y	Y			
Rhynchelytrum repens	Red natal grass				Y		Y	Y	
Ricinus communis	Castor oil	Y	Y	Y		Y	Y		
Romulea rosea	Guildford grass					Y		Y	
Rorrippa nasturtium-aquaticum	Watercress	Y	Y		Y	Y			
Rubus fruticosus	Blackberry	Y	Y	Y	Y				
Rumex spp.	Dock	Y	Y	Y				Y	
Salix spp.	Willows	Y	Y	Y		Y			
Schinus terebinthifolia	Japanese pepper	Y	Y	Y					
Solanum nigrum	Deadly nightshade	Y	Y	Y			Y	Y	Y
Stachys arvensis	Staggerweed							Y	
Stenotaphrum secundatum	Buffalo grass								Y
Taraxacum officinale	Dandelion	Y	Y	Y		Y	Y	Y	
Thunbergia alata	Black-eyed Susan			Y					
Trifolium spp.	Clover	Y						Y	
Tropeolum spp.	Nasturtium		Y	Y					
Typha orientalis	Bulrush	Y	Y	Y			Y		Y
Ursinia anthemoides	Ursinia							Y	
Vicia sativa	Vetch	Y	Y	Y		Y		Y	
Vinca major	Periwinkle								
Watsonia bulbillifera	Watsonia	Y		Y	Y	Y	Y	Y	
Zantedeschia aethiopica	Arum lily	Y	Y	Y					

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Appendix 2

Suggested weed control methods

Appendix 2: Suggested weed control methods

Some of the information contained in this report has been taken from Dixon and Keighery (1995) in Managing Perth's Bushlands or referenced to Kings Park Board.

Species Name:	Acacla spp	Control Priority	Location	Habit	Form
Common Name:	Weed wattles	2	Dryland 🖌 Riparian 🖌	Bulb/Corm	Tree 🖌
Seed Form:	Light seed		Aquatic	Annual	Herb
Seeding Time:					Rush/Sedge Grass
Method of Spread:	Spreads mostly from seed				Climber
Best Time of Control:	Species dependent - prior to flo	owering			
Method of Control:	Hand weed juvenile plants. Sn plants are mature or woody ste stem beneath the ground. This	nall plants i emmed, cut s will effecti	means they are t the main trunk ively kill all wat	e relatively easy to //stem below the w tes.	remove. Once ridest part of the
Species Name:	Alllum triquetrum	Control	Location	Habit	Form
Common Name:	Three cornered garlic	3	Dryland 📝 Riparian 📝	Bulb/Corm 🖌 Perennial	Tree 🗌
Seed Form:		ہیں۔ پر مسلم	Aquatic	Annual	Herb 🖌
Seeding Time:					Rush/Sedge
Method of Spread:	Spreads by bulb or corm growt	h			Climber
Best Time of Control:					
Method of Control:	Apply Glyphosate 1 in 50 or Gle necessary.	ean whilst p	plants are in flo	wer. Repeat appli	cations will be
Species Name:	Alopecurus myosuroides	Control Priority	Location	Habit	Form
Common Name:	Slender foxtail	3	Dryland 🔄 Riparian 🖂	Bulb/Corm	Tree
Seed Form:		·/	Aquatic	Annual	Herb
Seeding Time:					Rush/Sedge 🗍 Grass 🖌
Method of Spread:					Climber
Best Time of Control:					
Method of Control:	Hand weeding prior to seeding occurs in wetlands and there is	is effective a threat of	 Herbicides a contamination 	re not recommend	ed as this plant
	Repeated brushcutting prior to plant.	seeding is	effective and re	educes the rate of	spread of this

Control priority 1 - Major environmental weed, urgent control required Control priority 2 - Nuisance weed, control as soon as possible Control priority 3 - Minor weed, control as resources become available

Species Name:	Alternanthera nodifiora	Control Priority	Locatio	on	Habit	Form	1
Common Name:	Joyweed	1	Dryland Riparian		Bulb/Corm	Tree Shrub	
Seed Form:	Light seed		Aquatic		Annual	Herb	
Seeding Time:	March-April					Rush/Sedge Grass	
Method of Spread:	Spreads from both seed and veg	getative g	rowth			Climber	
Best Time of Control:	Oct-Nov						
Method of Control:	Hand weed plants in strips up to with native emergent species. Ca	2 m perp arefully ba	endicular t ag and rem	o wate nove v	er flow and repla veed material fro	ice immediatel	y
	Any segment which is broken fro a floating bund with netting or sir	om this pla nilar devi	ant is likely ce downstr	to reg eam t	jenerate into a n o trap any segm	ew plant, so us ients missed.	sing
Species Name:	Anagallis arvensis	Control	Locatio	on	Habit	Form	
Common Name:	Pimpernel	3	Dryland Pipasian		Bulb/Corm	Tree Showb	
Seed Form:	Light seed	ليسيا	Aquatic		Perennial Annual	Herb	
Seeding Time:						Rush/Sedge Grass	
Method of Spread:						Climber	
Best Time of Control:							
Method of Control:	Hand weeding small populations 15g per ha.	is effectiv	ve. Alterna	atively	treat with Glyph	osate or Glear	n at
Species Name:	Aponogeton elongatus	Control Priority	Locatio	on	Habit	Form	
Common Name:		2	Dryland Rivarian		Bulb/Corm	Tree Shrub	
Seed Form:	Light seed	ليسجد	Aquatic	\mathbf{V}	Annual	Herb	
Seeding Time:						Rush/Sedge Grass	
Method of Spread:	Spreads from both seed and veg	jetative gi	rowth			Climber	
Best Time of Control:	Nov - Mar (access dependent)						
Method of Control:	This aquatic weed is difficult to consedimentation and reduces erosis. The recommended removal tech clearing 5 to 10 m wide bands, 2 flow. This will minimise the poter	ontrol bec on which nique invo 20 metres ntial for do	cause it slo affects be olves manu apart whice e-stabilising	ws wa d and ual cle ch are g the s	ater movement, bank stability fol aring of a chanr perpendicular to stream bed.	increases lowing remova iel and also o the stream	ıł.

Seek expert advice and approvals from the relevant government agencies prior to implementing broad scale works. Herbicides should not be used for this weed. Shading out and planting dense clumps of indigenous plants are the most effective management techniques.

Control priority 1 - Major environmental weed, urgent control required Control priority 2 - Nuisance weed, control as soon as possible Control priority 3 - Minor weed, control as resources become available

Species Name:	Arctotheca calendula	Control Priority	Locati	on 	Habit	Form	•
Common Name:	Capeweed	3	Dryland Riparian		Bulb/Corm] Tree Shrub	Ц
Seed Form:	Coarse seed		Aquatic		Annual 🗸	Herb	
Seeding Time:						Rush/Sedge Grass	
Method of Spread:	Spreads mostly from seed					Climber	
Best Time of Control:	Oct - Feb						
Method of Control:	Hand weeding small populations Infestations repeatedly can also v in 15I water. Lontrel 1 in 100 has native vegetation.	of this pl work, Kir s been su	ant is effec ngs Park B iccessful o	ctive. loard r n large	Rotary hoeing ecommends g er plants in area	broadscale lyphosate at 10 as without any	Oml
Species Name:	Arundo donax	Control	Locati	on	Habit	Form	1
Common Name:	Giant reed	2	Dryland Riparian		Bulb/Corm Perennial] Tree Shrub	
Seed Form:	Light seed		Aquatic		Annual	Herb Bunh Sedan	
Seeding Time:	Sept - Dec					Grass	
Method of Spread:	Spreads readily from rhizome gr	owth				Climber	
Best Time of Control:	All year						
Method of Control:	Cut down and spray regrowth wł water. An alternative technique i each tube.	nen 0.5 - s to remo	1.0m high ove bulk of	with G plant	ilyphosate 360 material and p	100ml in 10l of our herbicide do	วพก
	Ensure removal of seed heads p plant occurs on the banks of stre there is a risk of Increasing erosic dense rhizome mat intact.	rior to rip ams and on. Onsit	ening if pla rivers. It is te poisonin	ant cor s impo g is th	ntrol is not poss intant not to dig e preferred opt	ible. Generally this plant out if tion leaving the	this
Species Name:	Aster subulatus	Control	Locati	on	Habit	Form	1
Common Name:	Bushy starwort	3	Dryland Riparian		Bulb/Corm 🗌 Perennial 🗸	Tree Shrub	
Seed Form:	Light and easily spread by wind		Aquatic		Annual 🖌	Herb Bush/Sedae	
Seeding Time:						Grass	
Method of Spread:	Spreads mostly from seed					Climber	
Best Time of Control:	Aug - Mar						
Method of Control:	Hand weeding these plants is ea flowering and fruiting to reduce t	sy and ef neir sprea	fective. It ad.	is ess	ential to weed t	them prior to	
Species Name:	Avena spp.	Control Priority	Locati	on	Habit	Form	8
Common Name:	Wild Oats	2	Dryland Rivarian		Bulb/Corm] Tree Shrub	
Seed Form:	Light, easily spread by wind	(Aquatic		Annual	Herb	
Seeding Time:	March - June					Rush/Sedge Grass	
Method of Spread:	Spreads mostly from seed					Climber	
Best Time of Control:	Aug - Oct						
Method of Control:	Hand weeding small plants in wir spraying at 2l Fusillade per ha is will aid control in the longer term	nter is eff effective by minim	ective for s Brushcut iizing seed	imall p ting pl sprea	oopulations. Bl ants with imma id,	anket/Spot iture seed head	S

Control priority 1 - Major environmental weed, urgent control required Control priority 2 - Nuisance weed, control as soon as possible Control priority 3 - Minor weed, control as resources become available

Smania Manua	Rrize mavima	Control	Location	Hahit	Form	
Species Nume:		Priority	Dryland	Bulb/Corm	Tree	П
Common Name:	Biowity grass	2	Riparian	Perennial	Shrub	
Seed Form:	Light, easily spread by wind		Aquatic	Annual 🖌	Herb Rush/Sedge	
Seeding Time:	Sept - Nov				Grass	
Method of Spread:	Spreads mostly from seed				Climber	
Best Time of Control:	June - Aug					
Method of Control:	Hand weeding is effective.					
	Control may be achieved by spo	ot/blanket	spraying Sertin	or similar at 21 per	ha.	
Species Name:	Briza minor	Control Priority	Location	Habit	Form	
Common Name:	Shivery grass	2	Dryland 🖌	Bulb/Corm	Tree Shrub	
Seed Form:	Light, easily spread by wind	·	Aquatic	Annual	Herb	
Seeding Time:	Sept - Oct				Rush/Sedge Grass	
Method of Spread:	Spreads mostly from seed				Climbe r	
Best Time of Control:	June - Aug					
Method of Control:	Hand weeding is effective.					
	Control may be achieved by spo	ot/blanket	spraying Sertin	or similar at 2l per	ha.	
Species Name:	Bromus diandrus	Control Priority	Location	Habit	Form	
Common Name:	Great brome	2	Dryland 🖌 Riparian 🥅	Bulb/Corm	Tree Shrub	
Seed Form:	Coarse seed		Aquatic	Annual 🖌	Herb	
Seeding Time:	Sept - Nov				Rusn/Seage Grass	
Method of Spread:	Spreads mostly from seed				Climber	
Best Time of Control:	June - Aug					
Method of Control:	Hand weeding is easy and effect recommended treatment is Fusi growing in winter. Repeated bro	tive for sn llade at be ushcutting	nall populations etween 2-41 per can also be eff	. The most freque ha, when the plan ective.	ntly ts are actively	
	Note: Correct identification of gr The presence of native grasses	asses is il should be	nportant to prot investigated pr	ect native grasses ior to spraying her	from removal bicides.	l,
Species Name:	Canna spp.	Control Priority	Location	Habit	Form	
Common Name:	Canna	3	Dryland 🗌 Riparian ☑	Bulb/Corm	Tree Shrub	
Seed Form:	Heavy seed		Aquatic	Annual	Herb	
Seeding Time:					Grass	
Method of Spread:	Spreads readily from rhizome g	rowth			Climber	
Best Time of Control:	Sept - Apr					
Method of Control:	Dig out small infestations. Selece effective.	ctively spra	aying the leaves	s with a systemic h	erbicide can b	e
	Encourage residents to harvest	the flower	s to reduce see	d production.		
	Broadscale removal of dense st perpendicular to the water cours Ensure the dense rhizome mat	ands may se or remo intact.	threaten bank s ove the bulk of b	stability. Remove viomass then treat	in nodes with herbicide	
Control priority 1 - Maior en	vironmental weed, urgent control re	quired				

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Species Name:	Centaurea spp	Control Priority	Location	Habit	Form
Common Name:	Thistles	2	Dryland 🖌 Riparian	Bulb/Corm 🗌 Perennial 🦳	Tree 🗌 Shrub 🗌
Seed Form:	Light, easily spread by wind		Aquatic	Annual 🖌	Herb
Seeding Time:	April - July				Grass
Method of Spread:	Spreads mostly from seed				Climber
Best Time of Control:	Srping / summer				
Method of Control:	Hand weeding is effective for this prior to seeding.	s group of	f plants. Vigila	ance is required to	ensure removal
	Some people have adverse reac be taken to minimise contact with	tions to th h bare ski	ne sap and pricl n and eyes.	kles of these plant	s. Care should
Species Name:	Chenopodium album	Control	Location	Habit	Form
Common Name:	Goosefoot	3	Dryland	Bulb/Corm	Tree
Seed Form:	Heavy seed	المسيمي	Aquatic	Perennial 🖌 Annual	Herb
Seeding Time:	April - June and Sept - Oct				Rush/Sedge
Method of Spread:	Spreads mostly from seed				Climber
Best Time of Control:	All year.				
Method of Control:	Hand weeding is easy and effect	ive prior t	o seeding.		
	Make sure that this species is con native species.	rrectly ide	ntified as Chen	lopodium glaucum	is a similar
Species Name:	Conyza spp	Control Priority	Location	Habit	Form
Common Name:	Fleabane	3	Dryland 🖌 Riparian 🗌	Bulb/Corm	Tree
Seed Form:	Light, easily spread by wind		Aquatic	Annual	Herb 🖌
Seeding Time:	April - Dec and July - Feb				Rush/Sedge Grass
Method of Spread:	Spreads mostly from seed				Climber
Best Time of Control:	Oct - Mar				
Method of Control:	Hand weeding is effective prior to present are bagged prior to remo	o seeding. oval if han	. Needs to be d weeding has	ongoing. Ensure a not occurred prior	ny seed heads to this time.

Common on roadsides and disturbed areas as a primary coloniser. This species is tolerant of salt, wind and is adaptable to variable soil types and therefore represents a long term problem. It is easy to control and a difference can easily be seen when controlled in bushland communities.

Control priority 1 - Major environmental weed, urgent control required Control priority 2 - Nuisance weed, control as soon as possible Control priority 3 - Minor weed, control as resources become available

Concertage Manual	Cortederia selloana	Control	Location	Habit	Form
Species Name:	Contadenia Senoaria	Priority	Devland 1	Bulb/Corm	T OF M
Common Name:	Pampas Grass	1	Riparian 🗸	Perennial	Shrub
Seed Form:	Light and easily spread by wind		Aquatic	Annual	Herb
Seeding Time:	Dec - Feb				Grass
Method of Spread:	Spreads mostly from seed				Climber
Best Time of Control:	Sept - Nov				
Method of Control:	Cut plumes before seed ripens t duty brushcutter and paint regrou the leaf.	o limit spi wth with (read. Remove Slyphosate 1 in	most leaf materia 2. Thoroughly we	l with a heavy et both sides of
	In riparian situations do not atten bank stability. Should fire occur reshoot to take advantage of ea	npt to dig in a ripari sy access	out these plan ian zone, then s.	ts, due to the pote treat the plants as	ntial to affect soon as they
Species Name:	Cynodon dactylon	Control	Location	Habit	Form
Common Name:	Couch	1	Dryland 🖌	Bulb/Corm	Tree
Seed Form:	Light seed	LJ	Aquatic	Perennial 🖌 Annual	Herb
Seeding Time:	May, April				Rush/Sedge
Method of Spread:	Spreads readily from rhizome gr	owth			Climber
Best Time of Control:	Oct - Feb and April - May				
Method of Control:	Hand weeding is very difficult, la method is to spot/blanket spray i Brushcutting and raking off bulk removal and spraying.	bour inter in late spr of plant n	nsive and rarely ing - autumn u naterial prior to	r effective. The m sing Fusillade or Ta treatment often in	lost effective arga at 4I per ha. hproves ease of
	Do not spray over winter as this be used on couch occurring amo chemical. Ensure that the popul native salt water couch.	plant doe ongst nativ ation requ	s not actively g ve rushes and s uiring treatment	row at this time. F sedges as they are t is not Sporobolus	lauzifop-butyl can tolerant of this virginicus, the
Species Name:	Cyperus spp	Control Priority	Location	Habit	Form
Common Name:		2	Dryland Binasian	Bulb/Corm	Tree
Seed Form:	Light seed	ليجيب	Aquatic	Annual	Herb
Seeding Time:	May - July Oct - Jan				Rush/Sedge 🖌 Grass 🗌
Method of Spread:	Spreads readily from rhizome gr	owth and	seed		Climber
Best Time of Control:	Nov - Jan				
Method of Control:	Spot spraying in summer using 1 more acceptable than other form Repeated brushcutting to preven	50ml of F ns of Glyp nt flowerin	Roundup in 15l hosate for use g is also effect	of water + Pulse, over waterlogged ive in the long term	Note, Biactive is areas. 1.
	Identification is frequently difficult plant to be controlled is a weed a minimum control technique until s	t with the and not na such time	se species so it ative to the area as identification	is important to en a. Remove seed f n has been achiev	sure that the neads as a red.

Snecies Name	Cytisus proliferus	Control	Location	Habit	Form	1
Соттон Нате	Tree lucerne	Priority	Dryland 🖌	Bulb/Corm	Tree	
Common Manie.	Coarse seed		Riparian Aquatic	Perennial 🖌	Shrub Herb	
Seed Form.			-		Rush/Sedge	
Seeding Time:	Spreads mostly from seed				Grass Climher	
Method of Spread:	All uses					L
Best Time of Control:	All year The mast effective method is to	out the pl	lant off at grou	nd loval Tracting t	ho oh man with	
Method of Control:	chemical is not usually necessa level. Remove all plant materia	ry, unless Il from the	the stump is c site.	ut more than 20mm	above groun	d
	Kings Park recommends using	Glyphosat	te at 1:15 on th	e cut stump.		
Species Name:	Dipogon lignosus	Control Priority	Location	Habit	Form	
Common Name:	Dolichos pea	2	Dryland Riparian	Bulb/Corm	Tree Shrub	
Seed Form:		L	Aquatic	Annual	Herb	
Seeding Time:					Rush/Sedge Grass	
Method of Spread:	Spreads from both seed and ve	egetative g	rowth		Climber	
Best Time of Control:						
Method of Control:	Hand removal of small populati effective.	ons. Spot	spraying with	Glyphosate 1 in 50	or 1:100, can	be
	At the moment, this plant is not Metropolitan area. It does have region - so works should focus	extensivel the poter where this	y distributed a itial however, t species is pre	round the waterway o become a serious sent.	rs in the Perth s weed in this	
Species Name:	Echinolochloa telmatophila	Control	Location	Habit	Form	
Common Name:	Barnyard grass	2	Dryland	Bulh/Corm	Tree	
Seed Form:	Coarse seed	L	Aquatic	Annual	Herb	
Seeding Time:	Oct - Dec				Rush/Sedge Grass	
Method of Spread:	Spreads mostly from seed				Climber	
Best Time of Control:	July - Sept					
Method of Control:	Remove small populations by h erosion potential of any areas. preferred.	and. Han As this pla	d weeding is pl int occurs in we	referred provided it etlands, herbicide u	will not increa se is not	180
.	Alternatively treat with Fusillade 2I dependent on plant size - pric	or equival or to flower	lent prior to flo ring.	wering. Herbicide r	ates of 750m	l to
Species Name:	Echlum plantagineum	Control	Location	Habit	Form	
Common Name:	Paterson's curse	1	Dryland Riparian	Bulb/Corm	Tree Showh	
Seed Form:	Coarse seed		Aquatic	Annual	Herb	
Seeding Time:	Nov Ian				Rush/Sedge	
	NOV - Jan				Grass	
Method of Spread:	Spreads mostly from seed				Grass Climber	
Method of Spread: Best Time of Control:	Spreads mostly from seed				Grass Climber	

Control priority 1 - Major environmental weed, urgent control required Control priority 2 - Nuisance weed, control as soon as possible Control priority 3 - Minor weed, control as resources become available

Species Name:	Ehrharta calycina	Control Priority	Location	Habit	Form
Common Name:	Veldtgrass	1	Dryland 🖌 Riparian Г	Bulb/Corm	Tree
Seed Form:	Light, easily spread by wind		Aquatic	Annual	Herb
Seeding Time:	March, April and Sept, Oct				Rush/Sedge 🗍 Grass 🖌
Method of Spread:	Spreads mostly from seed				Climber
Best Time of Control:	Aug - Dec				
Method of Control:	Hand weed localised infestations close to root base has been effe- per ha or Sertin/Targa. It is impo Veldtgrass to protect them from native plants.	. Repeat ctive, follo ortant to to brushcutt	ted brushcutti owed by spot/ ag any native ing activities.	ng of larger stands o blanket spraying usi plants persisting am Hand weed grasses	of the weed, ng Fusillade at 41 iongst stands of close to any
	This plant represents a significan generally occurs along disturbed	t fire haz road verg	ard in dense, ges and fire a	extensive population ccess tracks.	is which
Species Name:	Eragrostis curvula	Control Priority	Location	Habit	Form
Common Name:	African love grass	1	Dryland 🛛 🕁 Riparian 🦵	Bulb/Corm	Tree
Seed Form:	Light, easily spread by wind		Aquatic	Annual	Herb
Seeding Time:	June - Nov				Kush/Sedge Grass
Method of Spread:	Spreads mostly from seed				Climber
Best Time of Control:	Nov - March				
Method of Control:	Hand weed small infestations pri spraying after fire or in summer r Agral 60, X77 to be effective. Re herbicide treatment of regrowth. amount of leaf material.	or to mulo nonths us epeated t This min	ching. Kings sing Glyphosa srushcutting c imises herbici	Park have found co te 11 in 100l water at an be effective com de required by a rec	rmplete follar nd wetter e.g. bined with lucing the
	This plant represents a significan vegetation. Do not set fire to on wildfire occur over summer.	t fire hazı purpose l	ard and therei out take adva	fore a major threat to ntage of easier acce	o native Iss should any
Species Name:	Erodium moschatum	Control Priority	Location	Habit	Form
Common Name:	Musky crowfoot	2	Dryland 🛛 🖌 Riparian	Bulb/Corm	Tree
Seed Form:	Coarse seed		Aquatic	Annual	Herb
Seeding Time:					Grazs
Method of Spread:	Spreads mostly from seed				Climber
Best Time of Control :	June - Sept				
Method of Control:	Hand weeding is effective in prec to control due to the widespread	lominanti nature of	y native vegel the populatio	tation zones. This sj ns.	pecies is difficult

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Species Name:	Erythrina x sykesli	Control Priority	Location	7	Habit	t i	Form	
Common Name:	Coral Tree	2	Dryland Rinarian		Bulb/Corm		Tree Shruh	
Seed Form:	Coarse seed	ليحجم	Aquatic		terenniai Annuai		Herb	
Seeding Time:							Rush/Sedge Grass	
Method of Spread:	Spreads from suckers						Climber	
Best Time of Control:	Sept - Mar							
Method of Control:	Inject tree with systemic herbicide be required several times. Cut a	e at 10 - nd paint :	15 cm interv any suckers	vals aro with G	ound the tr hyphosate	runk.	Treatment m	ay
	Remove any branches which fall stability is not threatened when r	from the emoving	tree, as the the dead tru	se can Ink.	take root	. Ensi	ure bank	
Species Name:	Ferraria crispa	Control Priority	Location	8	Habit		Form	
Common Name:	Black flag	2	Dryland Riparian		Bulb/Corm Perennial		Tree Shrub	
Seed Form:	Heavy seed		Aquatic		innual		Herb	
Seeding Time:	Nov - Dec						Rush/Sedge Grass	
Method of Spread:	Spreads by buib or corm growth						Climber	
Best Time of Control:	Aug - Oct							
Method of Control:	Hand weed using gloves as this s Glyphosate 1 in 100 for control o	species is r using A	s highly toxic. lly/Brushoff a	. King and Gi	s Park sug ean at flov	ggests wering	spot sprayin time.	9
Species Name:	Ficus spp.	Control Priority	Location	1	Habit	1	Form	
Common Name:	Edible fig tree	1	Dryland Rinarian		Bulls/Corm		Tree Shrub	
Seed Form:	Heavy seed		Aquatic		Annual		Herb	
Seeding Time:	Dec - Mar						Rush/Sedge Grass	
Method of Spread:	Spreads mostly from seed						Climber	
Best Time of Control:	Sept - Nov							
Method of Control:	Small plants can be removed by Glyphosate at 15 cm intervals are spread of this weed.	hand. M bund the	ature plants trunk. Fruit r	can be remova	injected al effective	with fi ely rec	Ill strength luces the rate) of
	These plants are common in ripa as generally these plants provide Removing the bulk of the branche	rian zone consider es and st	es. It is impo able bank st ems in dens	ortant n tability ie area	ot to distu in the abs s may be	irb the ence appro	ir root structu of native plan priate.	re ts.
Species Name:	Foeniculum vulgare	Control Priority	Location	r	Habit		Form	
Common Name:	Fennel	1	Dryland Riparian		Bulb/Corm		Tree Shruh	
Seed Form:	Light seed		Aquatic		Innual		Herb	\mathbf{V}
Seeding Time:	Dec - Feb						Rush/Sedge Grass	
Method of Spread:	Spreads mostly from seed						Climber	
Best Time of Control:	Aug - Sept							
Method of Control:	Hand weeding is effective for sm and remove plant material prior to can be controlled by applying Gly brushcutting.	all plants o fruiting phosate	. For large p to reduce fut 1 in 100 befo	plants, ture sp ore or a	cut the sto read. At at flowerir	ems b ternati 1g or r	elow ground vely, this wee epeated	d

Species Name:	Freesia aff leichtlinii	Control	Locati	on	Habit		Form	t
Common Name:	Freesia	Priority 2	Dryland Riparian		Bulb/Corm Perennial		Tree Shrub	
Seed Form:	Light seed		Aquatic		Annual		Herb	\mathbf{V}
Seeding Time:	Oct - Nov						Rush/Sedge Grass	
Method of Spread:	Spreads by bulb or corm growth						Climber	
Best Time of Control:	Aug - Sept							
Method of Control:	Small infestations can be dug out	, bagged	l and remo	oved fr	om site. The	sievi	ing method	

outlined for Watsonia can be effective. Care needs to be taken to ensure that no corms are dropped when removing the plants from site - otherwise it will create more work in the future.

For large infestations Kings Park Board Staff recommend applying Glyphosate 1 in 100 or Brushoff 5g per ha just prior to flowering (August).

Species Name:	Fumaria capreolata	Control	Location	n	Habit		Form	:
Common Name:	Whiteflower fumitory	2	Dryland Riparian		Bulb/Corm Perennial		Tree Shrub	
Seed Form:	Light seed		Aquatic		Annual		Herb	
Seeding Time:	Dec - Mar						Kush/Sedge Grass	Н
Method of Spread:	Spreads mostly from seed						Climber	\Box
Best Time of Control:	May - Sept							
Method of Control:	Hand weed prior to seeding.							
Species Name:	Gladiolus spp	Control Priority	Location	72	Habit		Form	-
Common Name:	Gladiolus	2	Dryland Riparian		Bulb/Corm Perennial		Tree Shrub	
Seed Form:	Light, easily spread by wind		Aquatic	$\overline{\Box}$	Annual		Herb	
Seeding Time:	Feb-June						Rush/Sedge Grass	H
Method of Spread:	Spreads by bulb/corm growth an	nd seed					Climber	\Box
Best Time of Control:	Aug - Dec							
Method of Control:	Remove flower heads to preven around clump, sieving and shaki Sept). Bag all the corms and dis infestations including Glean, Bru	t seed pro ng back s spose of o shoff and	eduction. In and. Can t carefully. It i Glyphosate	heavy hand v is pos - usir	y soils, hand veed easily sible to use ig hand wipi	lweed in dry herblo ing teo	by digging land areas (/ side for seve chnique.	Aug- re
Species Name:	Gomphocarpus fruiticosus	Control Priority	Location	n	Habit		Form	
Common Name:	Cotton bush	1	Dryland Riparian		Bulb/Corm Perennial		Tree Shrub	
Seed Form:	Light and easily spread by wind		Aquatic		Annual		Herb	\mathbf{V}
Seeding Time:	Nov - Dec						Rush/Sedge Grass	
Method of Spread:	Spreads mostly from seed						Climber	
Best Time of Control:	Sept - Dec							
Method of Control:	Hand weed small plants prior to and remove plant material. Sele suggested herbicide treatment.	fruiting. / ectively sp	Alternatively praying the le	cut al eaves	or slightly b with Glypho	oelow osate	ground level 1 in 100 is th) 18
	Some people have adverse reac when handling plant material.	ctions to t	he sap of thi	is plan	it. Wear gio	oves a	nd take care	•

Control priority 1 - Major environmental weed, urgent control required Control priority 2 - Nuisance weed, control as soon as possible Control priority 3 - Minor weed, control as resources become available

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Species Name:	Hesperantha falcata	Control Priority	Location	Habit	Form
Common Name:		1	Dryland 📝	Bulb/Corm	Tree
Seed Form:	Coarse seed	لـــــا	Aquatic	Annual	Herb
Seeding Time:					Rush/Sedge
Method of Spread:	Spreads by bulb or corm growth				Climber
Best Time of Control:					
Method of Control:	Kings Park Board staff have been weed. This agency recommende but because this plant has small l recommended.	n unable s using G leaves it i	to find little info lyphosate at a r is difficult to tar	rmation about con ate of 1 to 100 at get. Trialling Glea	trolling this flowering time, n/Brushoff is also
Species Name:	Homeria flaccida	Control	Location	Habit	Form
Common Name:	One leaf cape tulip	1	Dryland 📝 Riparian 🗔	Bulb/Corm 📝	Tree
Seed Form:			Aquatic	Annual	Herb 🖌
Seeding Time:					Rush/Sedge
Method of Spread:	Spreads by builb or corm growth				Climber
Best Time of Control:					
Method of Control:	Removing these plants by hand on extensive populations, it is recom	an be ef mended	fective if care is that the plants	ataken to remove are wiped with Gly	all corms. For phosate 1 in 10.
	It is important to note that not all a and treat re-growth annually. Thi	corms re s plant is	-shoot in a give toxic to stock.	n year so it is esse	ntial to monitor
Species Name:	Hordeum leporinum	Control Priority	Location	Habit	Form
Common Name:	Barley grass	3	Dryland 📝 Riparian 🗔	Bulb/Corm	Tree
Seed Form:	Light seed		Aquatic	Annual	Herb
Seeding Time:	Sept - Oct				Rush/Sedge 🗌 Grass 🖌
Method of Spread:	Spreads mostly from seed				(¥)
					Climber
Best Time of Control:	July - August				Climber 🔤
Best Time of Control: Method of Control:	July - August Hand weeding is effective for sma per ha can work in bushland envia It is important that hand weeding	all popula ronments or sprayi	ations. Herbicic . Kings Park r ng occurs befor	le treatment using ecommends spray re seed set.	Clumber
Best Time of Control: Method of Control: 	July - August Hand weeding is effective for sma per ha can work in bushland envir It is important that hand weeding Hyparrhenia hirta	all popula ronments or sprayi	ations. Herbicic s. Kings Park r ng occurs befor <i>Location</i>	le treatment using ecommends spray re seed set. <i>Habit</i>	Climber
Best Time of Control: Method of Control: Species Name: Common Name:	July - August Hand weeding is effective for sma per ha can work in bushland envir It is important that hand weeding <i>Hyparrhenia hirta</i> Tambookie grass	all popula ronments or sprayi <i>Control</i> <i>Priority</i>	ations. Herbicic s. Kings Park r ng occurs befor <i>Location</i> Dryland Pingging	le treatment using ecommends spray re seed set. Habit Bulb/Corm	Clumber
Best Time of Control: Method of Control: Species Name: Common Name: Seed Form:	July - August Hand weeding is effective for sm. per ha can work in bushland envir It is important that hand weeding <i>Hyparrhenia hirta</i> Tambookie grass Coarse seed	all popula ronments or sprayi <i>Control</i> <i>Priority</i> 1	ations. Herbicic s. Kings Park r ng occurs befor <i>Location</i> Dryland V Riparian	le treatment using ecommends spray re seed set. Habit Bulb/Corm Perennial Annual	Climber
Best Time of Control: Method of Control: Species Name: Common Name: Seed Form: Seeding Time:	July - August Hand weeding is effective for sm per ha can work in bushland envir It is important that hand weeding <i>Hyparrhenia hirta</i> Tambookie grass Coarse seed	all popula ronments or sprayi <i>Control</i> <i>Priority</i>	ations. Herbicic s. Kings Park r ng occurs befor <i>Location</i> <i>Dryland</i> <i>Riparian</i> <i>Aquatic</i>	le treatment using ecommends spray re seed set. Habit Bulb/Corm Perennial Annual	Climber
Best Time of Control: Method of Control: Species Name: Common Name: Seed Form: Seeding Time: Method of Spread:	July - August Hand weeding is effective for sm per ha can work in bushland envir It is important that hand weeding <i>Hyparrhenia hirta</i> Tambookie grass Coarse seed Spreads mostly from seed	all popula ronments or sprayi <i>Control</i> <i>Priority</i>	ations. Herbicic s. Kings Park r ng occurs befor <i>Location</i> Dryland Riparian Aquatic	le treatment using ecommends spray re seed set. Habit Bulb/Corm Perennial Annual	Climber
Best Time of Control: Method of Control: Species Name: Common Name: Seed Form: Seeding Time: Method of Spread: Best Time of Control:	July - August Hand weeding is effective for sm per ha can work in bushland envir It is important that hand weeding <i>Hyparrhenia hirta</i> Tambookie grass Coarse seed Spreads mostly from seed Nov - Mar	all popula ronments or sprayi <i>Control</i> <i>Priority</i>	ations. Herbicic s. Kings Park r ng occurs befor <i>Location</i> Dryland Riparian Aquatic	le treatment using ecommends spray re seed set. Habit Bulb/Corm Perennial Annual	Climber
Best Time of Control: Method of Control: Species Name: Common Name: Seed Form: Seeding Time: Method of Spread: Best Time of Control: Method of Control:	July - August Hand weeding is effective for sm per ha can work in bushland envir It is important that hand weeding <i>Hyparrhenia hirta</i> Tambookie grass Coarse seed Spreads mostly from seed Nov - Mar Hand weeding small plants prior to leaf material prior to herbicide tre Fusillade at 41 per ha works best of required.	all popula ronments or sprayi <i>Control</i> <i>Priority</i> 1 1 to floweri atment ir on new g	ations. Herbicic s. Kings Park r ng occurs befor <i>Location</i> <i>Dryland</i> <i>Riparian</i> <i>Aquatic</i> ng is relatively of nproves the effi rowth. Repeat	le treatment using ecommends spray re seed set. Habit Bulb/Corm Perennial Annual	Climber

Control priority 1 - Major environmental weed, urgent control required Control priority 2 - Nuisance weed, control as soon as possible Control priority 3 - Minor weed, control as resources become available

Species Name:	Hypochaeris radicata	Control Priority	Locatio	m	Habi	8	Form	I
Common Name:	Flatweed	3	Dryland Riparian		Bulb/Corm Perennial		Tree Shrub	
Seed Form:	Light and easily spread by wind		Aquatic	\Box	Annual	\mathbf{V}	Herb	
Seeding Time:	Oct - Mar						Rush/Sedge Grass	
Method of Spread:	Spreads mostly from seed						Climber	\Box
Best Time of Control:	All year							
Method of Control:	Hand weeding is fast and effective	ve prior to	, or during	flowe	ring.			
Species Name:	lpomoea spp	Control Priority	Locatio	n	Habi	¢	Form	!
Common Name:	Morning glory	1	Dryland Binarian	V	Bulb/Corm		Tree	
Seed Form:		لمسمعا	Aquatic		Perenniai Annuai		Herb	
Seeding Time:							Rush/Sedge	
Method of Spread:	Spreads from both seed and veg	etative g	rowth				Climber	
Best Time of Control:								
Method of Control:	Cut and remove existing growth, 300ml per 15l water with Pulse. Continued effort to remove the busegments, can also be helpful in the	and then This tech ulk of the minimisin	treat regro nique is pro vegetative g the need	wth a eferre mate for he	s it develop d by the Kir rial, taking erbicide use	s with Igs Pa care r e.	Glyphosate a ark Board stat lot to drop	at ff.
	This plant is becoming increasing controlled.	ly domina	ant in highly	/ urba	nised strea	ms an	id should be	
Species Name:	Isolepis prolifera	Control Priority	Locatio	n	Habit	ſ	Form	
Common Name:	Budding club rush	2	Dryland Riparian		Bulb/Corm Perennial		Tree Shrub	
Seed Form:	Light seed		Aquatic		Annual		Herb	
Seeding Time:	Dec - Feb						Rush/Sedge Grass	
Method of Spread:	Spreads from both seed and veg	etative gr	owth				Climber	\Box
Best Time of Control:	Winter							
Method of Control:	This plant occurs in homogeneous trying to cover this weed with blact winter.	s clumps ck plastic	in seasona held down	ully wa with r	iterlogged a ocks to dro	irea. wn th	It may be wo e plant over	rth
	Rotary hoeing and spraying the re Kings Park Board suggests Glyph summer following the frog breedin treatments will be required.	egrowth v nosate 1 f ng seaso	vith Glypho to 20 plus F n and prior	sate v Pulse. to the	with surfact It is Impor bird breed	ant ca tant to ling se	n be effective do this in ason. Repea). at

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Species Name:	Juncus articulatus	Control	Locati	on	Habi	t	Form	!
Common Name:	Articulated rush	2	Dryland Riparian		Bulb/Corm Perennial		Tree Shrub	
Seed Form:	Light seed		Aquatic		Annual	\mathbf{V}	Herb	
Seeding Time:	Nov - Mar						Rush/Sedge Grass	
Method of Spread:	Spreads mostly from seed						Climber	
Best Time of Control:	Sept - Mar							
Method of Control:	Manually weeding all plants is the	ne preferre	d method	for ren	noving this	specie	15 .	

Ensure that the plants to be controlled have been correctly identified as the weed species. If unsure of weed status then removing the flowering heads to minimise spread is helpful and will not seriously interfere with the plants until they have been correctly identified.

Species Name:	Juncus capitatus	Control Priority	Location	Habit	Form
Common Name:		3	Dryland 📋 Riparian 🦳	Bulb/Corm 🗌 Perennial 🕅	Tree
Seed Form:	Light seed		Aquatic	Annual 🖌	Herb
Seeding Time:	Dec - mar				Rush/Sedge 🖌 Grass
Method of Spread:	Spreads mostly from seed				Climber
Best Time of Control:	Sept - Nov				
Method of Control:	Manually weed small plants. The brushcutting to remove the bulk base and leaves from the site. A treated with Glyphosate applied Ensure that the plants to be con- unsure of weed status then remo- will not seriously interfere with the	he preferra of materia Any regrou at half str trolled hav oving the f he plants u	ed method for r al and then digg wth from section ength. Several ve been correcti flowering heads intil they have b	emoving larger clu ing the plants out ns missed can the applications may y identified as we to minimise sprea een correctly iden	imps Involves and removing the n be slashed and be required. ed species. If ad is helpful and tified.
Species Name:	Juncus microcephalus	Control	Location	Habit	Form
Common Name:		2	Dryland 🗌 Riparian 📝	Bulb/Corm 📋 Perennial 📝	Tree
Seed Form:	Light seed		Aquatic	Annual	Herb
Seeding Time:	Dec - Mar				Rush/Sedge 🖌 Grass
Method of Spread:	Spreads mostly from seed				Climber
Best Time of Control:	Sept - Dec				
Method of Control:	Manually weed small plants. The brushcutting to remove the bulk base and leaves from the site. A treated with Glyphosate applied This plant is a serious weed. En	ne preferre of materia Any regrov at half stra	ed method for re al and then digg wth from section ength. Several	emoving larger clu ing the plants out i is missed can the applications may	mps involves and removing the n be slashed and be required.

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This plant is a serious weed. Ensure correct identification prior to implementing weed control as this plant is similar to native rush and sedge species. Plants occurring on river banks should not be dug out as removal may create a new erosion problem. Use extra care when using herbicides close to the water.

Control priority 1 - Major environmental weed, urgent control required Control priority 2 - Nuisance weed, control as soon as possible Control priority 3 - Minor weed, control as resources become available

Species Name:	Lantana camara	Control Priority	Location	Habit	Form	
Common Name:	Lantana	3	Riparian	✓ Perennial	Shrub	
Seed Form:			Aquatic [Annual	Herb Buch/Sedar	
Seeding Time:					Grass	
Method of Spread:	Spreads from both seed and ve	getative g	rowth		Climber	
Best Time of Control:						
Method of Control:	Hand weed (grub out) small con 10 covering all follage.	nmunities.	Spray local	ised populations v	with Glyphosate 1 i	in
	Monitoring re-occurrence of this undertaken is essential.	plant in a	reas where p	previous control w	ork has been	
Species Name:	Leptospermum laevigatum	Control Priority	Location	Habit	Form	
Common Name:	Victorian coastal teatree	1	Dryland [Riparian [✓ Bulb/Corm [✓ Perennial [Tree Shrub	
Seed Form:	Light, easily spread by wind		Aquatic [Annual	Herb	
Seeding Time:	April - October				Kusn/Seage Grass	
Method of Spread:	Spreads mostly from seed				Climber	
Best Time of Control:	All year					
Method of Control:	Hand weed seedlings. For mat achieved. Remove flowering brack	ure plants anches wi	, cut stems t nen possible.	o ground level an	nually until control I	18
	Note, in some cases where this	weed pro	vides shelter	this should be do	one only after native	e
	plants have grown summering to	take trief	place.			
Species Name:	Lolium spp.	Control Priority	place.	Habit	Form	
Species Name: Common Name:	Lollum spp. Rye grass	Control Priority	Diace. Location Dryland	Habit Bulb/Corm [Perenvial [Form Tree Shrub	
Species Name: Common Name: Seed Form:	Lollum spp. Rye grass	Control Priority	place. Location Dryland Riparian Aquatic	Habit Bulb/Corm Perennial Annual	Form Tree Shrub Herb	
Species Name: Common Name: Seed Form: Seeding Time:	Lollum spp. Rye grass Light, easily spread by wind March - June	Control Priority	place. Location Dryland Riparian Aquatic	Habit Bulb/Corm Perennial Annual	Form Tree Shrub Herb Rush/Sedge Grass	
Species Name: Common Name: Seed Form: Seeding Time: Method of Spread:	Lollum spp. Rye grass Light, easily spread by wind March - June Spreads mostly from seed	Control Priority 2	place. Location Dryland [Riparian [Aquatic [Habit Bulb/Corm Perennial Annual	Form Tree Shrub Herb Rush/Sedge Grass Climber	
Species Name: Common Name: Seed Form: Seeding Time: Method of Spread: Best Time of Control:	Lolium spp. Rye grass Light, easily spread by wind March - June Spreads mostly from seed Dec - Mar	Control Priority	place. Location Dryland Riparian Aquatic	Habit Perennial Annual	Form Tree Shrub Herb Rush/Sedge Grass Climber	
Species Name: Common Name: Seed Form: Seeding Time: Method of Spread: Best Time of Control: Method of Control:	Lollum spp. Rye grass Light, easily spread by wind March - June Spreads mostly from seed Dec - Mar Handweeding is preferred, exce or similar at 41 per ha prior to flor	Control Priority 2 pt for exter wering ca	place. Location Dryland Riparian Aquatic ensive popular n be effective	Habit Bulb/Corm [Perennial] Annual] ations. Spot spray e.	Form Tree Shrub Herb Rush/Sedge Grass Climber	
Species Name: Common Name: Seed Form: Seeding Time: Method of Spread: Best Time of Control: Method of Control:	Lollum spp. Rye grass Light, easily spread by wind March - June Spreads mostly from seed Dec - Mar Handweeding is preferred, exce or similar at 41 per ha prior to flor In areas where steep banks are heads to limit spread is preferred.	Control Priority 2 pt for exter wering car present a d to comp	place. Location Dryland Riparian Aquatic an be effective nd this speci lete removal	Habit Bulb/Corm Perennial Annual Annual Bulb/Sorm Habit	Form Tree Shrub Herb Rush/Sedge Grass Climber ying of Sertin, Targ	a a a a a a a a a a a a a a a a a a a
Species Name: Common Name: Seed Form: Seeding Time: Method of Spread: Best Time of Control: Method of Control: Species Name:	Lollum spp. Rye grass Light, easily spread by wind March - June Spreads mostly from seed Dec - Mar Handweeding is preferred, exce or similar at 4I per ha prior to flor In areas where steep banks are heads to limit spread is preferred is protected. Lupinus angustifolia	Control Priority 2 pt for exte wering can present a d to comp Control Priority	place. Location Dryland [Riparian [Aquatic [ensive popula n be effective nd this speci lete removal Location	Habit Bulb/Corm Perennial Annual Annual Bulb/Sorm Habit	Form Tree Shrub Herb Rush/Sedge Grass Climber ying of Sertin, Targ emoving the seed re that bank stabilit Form	Ja Ja Ja
Species Name: Common Name: Seed Form: Seeding Time: Method of Spread: Best Time of Control: Method of Control: Species Name: Common Name:	Lollum spp. Rye grass Light, easily spread by wind March - June Spreads mostly from seed Dec - Mar Handweeding is preferred, exce or similar at 41 per ha prior to flo In areas where steep banks are heads to limit spread is preferred is protected. Lupinus angustifolia Lupin	Control Priority 2 Present a d to comp Control Priority 2	place. Location Dryland [Riparian [Aquatic [ensive popula n be effective nd this speci- lete removal Location Dryland [Riparian [Habit Bulb/Corm Perennial Annual Annual Habit Bulb/Corm Habit Bulb/Corm	Form Tree Shrub Herb Rush/Sedge Grass Climber ying of Sertin, Targ emoving the seed re that bank stabilit Form Tree Shrub	
Species Name: Common Name: Seed Form: Seeding Time: Method of Spread: Best Time of Control: Method of Control: Species Name: Common Name: Seed Form:	Lollum spp. Rye grass Light, easily spread by wind March - June Spreads mostly from seed Dec - Mar Handweeding is preferred, exce or similar at 41 per ha prior to flor In areas where steep banks are heads to limit spread is preferred is protected. Lupinus angustifolia Lupin Heavy seed	Control Priority 2 Present a d to comp Control Priority 2	place. Location Dryland [Riparian [Aquatic [ensive popula n be effective nd this speci lete removal Location Dryland [Riparian [Aquatic [Habit Bulb/Corm Habit Habit Habit Habit Habit Habit Habit Annual Habit Annual Annual Annual Annual Habit	Form Tree Shrub Herb Rush/Sedge Grass Climber ying of Sertin, Targ moving the seed re that bank stabilit Form Tree Shrub Herb	
Species Name: Common Name: Seed Form: Seeding Time: Method of Spread: Best Time of Control: Method of Control: Species Name: Common Name: Seed Form: Seeding Time:	Lollum spp. Rye grass Light, easily spread by wind March - June Spreads mostly from seed Dec - Mar Handweeding is preferred, exce or similar at 41 per ha prior to flor In areas where steep banks are heads to limit spread is preferred is protected. Lupinus angustifolia Lupin Heavy seed Oct - Dec	control Priority 2 pt for externed wering car present a d to comp Control Priority 2	place. Location Dryland [Riparian [Aquatic [ensive popula n be effective nd this speci lete removal Location Dryland [Riparian [Aquatic [Habit Bulb/Corm Habit	Form Tree Shrub Herb Rush/Sedge Grass Climber ying of Sertin, Targ moving the seed re that bank stabilit Form Tree Shrub Herb Rush/Sedge Grass	
Species Name: Common Name: Seed Form: Seeding Time: Method of Spread: Best Time of Control: Method of Control: Species Name: Common Name: Seed Form: Seeding Time: Method of Spread:	Lollum spp. Rye grass Light, easily spread by wind March - June Spreads mostly from seed Dec - Mar Handweeding is preferred, exce or similar at 4l per ha prior to flor In areas where steep banks are heads to limit spread is preferred Lupinus angustifolia Lupin Heavy seed Oct - Dec Spreads mostly from seed	Control Priority 2 pt for exte wering ca present a d to comp Control Priority 2	place. Location Dryland [Riparian [Aquatic [ensive popula n be effective nd this speci lete removal Location Dryland [Riparian [Aquatic [Habit Bulb/Corm Perennial Annual Annual Bulb/Corm Habit Bulb/Corm Habit Perennial Annual	Form Tree Shrub Herb Rush/Sedge Grass Climber ying of Sertin, Targ emoving the seed re that bank stabilit Form Tree Shrub Herb Rush/Sedge Grass Climber	
Species Name: Common Name: Seed Form: Seeding Time: Method of Spread: Best Time of Control: Method of Control: Species Name: Common Name: Seed Form: Seeding Time: Method of Spread: Best Time of Control:	Lollum spp. Rye grass Light, easily spread by wind March - June Spreads mostly from seed Dec - Mar Handweeding is preferred, exce or similar at 41 per ha prior to flor In areas where steep banks are heads to limit spread is preferred Lupinus angustifolia Lupin Heavy seed Oct - Dec Spreads mostly from seed Aug - Oct	Control Priority 2 2 pt for externer wering car present a d to comp Control Priority 2	place. Location Dryland [Riparian [Aquatic [ensive popula n be effective nd this speci lete removal Location Dryland [Riparian [Aquatic [Habit Habit Habit Perennial Annual Annual Habit Habit Habit Annual Annual Annual Annual Habit Annual	Form Tree Shrub ✓ Herb Rush/Sedge Grass Climber Ying of Sertin, Targ moving the seed re that bank stabilit Form Tree Shrub ✓ Herb Rush/Sedge Grass Climber	

Snecies Name:	Medicago spp	Control	Location	Habit	Form
Common Name	Medics	Priority	Dryland 🖌	Bulb/Corm	Tree
Sead Forms	Light seed		Riparian [] Aquatic [Perennial Annual	Shrub
Seed I UIM.					Rush/Sedge
Method of Spread	Spreads mostly from seed				Grass
Meinoa of Spreua:	luna Sant				
Best time of Control: Mathad of Control:	This plant may be controlled effe	ctively wi	th Glvphosate	Kings Park Board	recommends a
	rate of 75-100ml in 15l of water.				
Species Name:	Monopsis debilis	Control Priority	Location	Habit	Form
Common Name:		3	Dryland 🙀 Riparian	Bulb/Corm	Tree
Seed Form:		ليجبيها	Aquatic	Annual 🖌	Herb 🖌
Seeding Time:					Rush/Sedge
Method of Spread:					Climber
Best Time of Control:					
Method of Control:	Pull out small populations to prev to prevent flowering can be help	vent them ful.	from spreadi	ng. Repeated rotar	y hoeing/mowing
	Kings Park Board staff suggest (Slyphosat	te at 75-100m	l in 15l of water prio	r to flowering.
Species Name:	Myrslphyllum asperagoides	Control Priority	Location	Habit	Form
Common Name:	Bridal Creeper	1	Dryland 🖌 Ringrian	Bulb/Corm	Tree
Seed Form:	Light seed	L	Aquatic	Annual	Herb
Seeding Time:	Oct - Dec				Rush/Sedge
Method of Spread:	Spreads from both seed and veg	jetative g	rowth		Climber 🖌
Best Time of Control:	Jul - Sept				
Method of Control:	Remove young plants by hand as material prior to spraying then the later. Kings Park currently recon or 2.5 to 5g per ha in 250l of wat Kings Park may have more up to when treating this plant as it gene casuing the unintentional death o	s they appeat the sm nmends u er. Repe date cor erally occi f non-targ	pear. If sprayi naller biomass ising either Gh at application itrol measures urs within clos get plants is po	ing, remove the bulk of plants approximi yphosate 360 at a re s will be required for a. It is essential to ta e proximity of native pssible.	t of the plant ately a fortnight ate of 1 in 100, r either chemical. ake extreme care a plants, and
Species Name:	Narcissus tazetta	Control	Location	Habit	Form
- Common Name:	Jonquil	Priority	Dryland	Bulb/Corm	
Seed Form:	Coarse seed	لـــــل	Aquatic	Perennial Annual	Shrub Herb
Seeding Time:				and the second sec	Rush/Sedge
Method of Spread:	Spreads by bulb or corm growth				Climber
Best Time of Control:	Winter - Spring				
Method of Control:	Removing these plants by hand on extensive populations, it is recom	an be eff mended	fective if care that the plants	is taken to remove a are wiped with Gly	all corms. For phosate 1 in 10.
	It is important to note that not all and treat re-growth annually. Thi	corms re- s plant is	shoot in a glvo toxic to stock.	en year so it is esse	ntial to monitor

Species Name:	Nerium oleander	Control	Locatio	n	Habi	it	Form	
Common Name:	Oleander	Thoray 3	Dryland	\checkmark	Bulb/Corm		Tree	
Seed Form:	Coarse seed	لــــا	Aquatic		Perennial Annual		Seruo Herb	
Seeding Time:						_	Rush/Sedge Graes	
Method of Spread:	Spreads from both seed and veg	jetative g	rowth				Climber	
Best Time of Control:	All year							
Method of Control:	Dig out the individual plants. Oth herbicide.	ierwise ci	ut the stump	ps and	paint with	ı full str	ength system	ic
Species Name:	Olea europaea	Control Priority	Locatio	n	Habi	ir	Form	
Common Name:	Olive tree	2	Dryland Riparian		Bulb/Corm Perennial		Tree Shrub	
Seed Form:	Heavy seed		Aquatic		Annual		Herb	
Seeding Time:	Nov - Jan						Rush/Sedge Grass	Н
Method of Spread:	Spreads mostly from seed						Climber	
Best Time of Control :								
Method of Control:	Hand weed juvenile plants. For a Glyphosate. Larger trees can be Glyphosate or Garlon (recomme into the stem at 15 cm intervals.	small plai manage nded by l Follow u	nts, selectiv d by either Kings Park p treatment	ely spr cutting Board ts may	ay foliage the sturn staff), or a be require	with fu p and p alternation ed.	ull strength painting with tively injecting	ļ
	Encouraging fruit harvesting by r	esidents	will reduce f	the rat	e of sprea	d of th	is weed.	
Species Name:	Encouraging truit harvesting by r Oxalls pes-caprae	esidents Control Priority	Location	the rat	e of sprea Habi	d of th	s weed. Form	
Species Name: Common Name:	Encouraging truit harvesting by r Oxalls pes-caprae Soursob	Control Priority	will reduce (Location Dryland Riparian	n	e of sprea Habi Bulb/Corm Perennial	id of th	s weed. Form Tree Shrub	
Species Name: Common Name: Seed Form:	Encouraging truit harvesting by r Oxails pes-caprae Soursob Light seed	Control Priority	will reduce f Location Dryland Riparian Aquatic		e of sprea Habi Bulb/Corm Perennial Annual	d of th	s weed. Form Tree Shrub Herb	
Species Name: Common Name: Seed Form: Seeding Time:	Encouraging truit harvesting by r Oxails pes-caprae Soursob Light seed Sept	Control Priority 2	Vill reduce (Location Dryland Riparian Aquatic	n	e of sprea Habi Bulb/Corm Perennial Annual	d of th	s weed. Form Tree Shrub Herb Rush/Sedge Grass	
Species Name: Common Name: Seed Form: Seeding Time: Method of Spread:	Encouraging truit harvesting by r Oxalls pes-caprae Soursob Light seed Sept Spreads by runners	Control Priority 2	viil reduce (Locatio Dryland Riparian Aquatic		e of sprea Habi Bulb/Corm Perennial Annual	d of th	is weed. Form Tree Shrub Herb Rush/Sedge Grass Climber	
Species Name: Common Name: Seed Form: Seeding Time: Method of Spread: Best Time of Control:	Encouraging truit harvesting by r Oxalls pes-caprae Soursob Light seed Sept Spreads by runners July - Sept	Control Priority 2	Will reduce (Locatio Dryland Riparian Aquatic		e of sprea Habi Bulb/Corm Perennial Annual	d of th	s weed. Form Tree Shrub Herb Rush/Sedge Grass Climber	
Species Name: Common Name: Seed Form: Seeding Time: Method of Spread: Best Time of Control: Method of Control:	Encouraging truit harvesting by r Oxalls pes-caprae Soursob Light seed Sept Spreads by runners July - Sept Hand weeding can be effective p parent plant and that no stem an	Control Priority 2	will reduce (Location Dryland Riparian Aquatic Aquatic	the rat	e of sprea Habi Bulb/Corm Perennial Annual	d of th	is weed. Form Tree Shrub Herb Rusk/Sedge Grass Climber rs from the	
Species Name: Common Name: Seed Form: Seeding Time: Method of Spread: Best Time of Control: Method of Control:	Encouraging truit harvesting by r Oxalls pes-caprae Soursob Light seed Sept Spreads by runners July - Sept Hand weeding can be effective p parent plant and that no stem an Apply Glyphosate 75ml in 10l in v	Control Priority 2	will reduce (<i>Locatio</i> , <i>Dryland</i> <i>Riparian</i> <i>Aquatic</i> hat care is eft behind. before folia	taken 1	e of sprea Habi Bulb/Corm Perennial Annual to trace all	I runne	is weed. Form Tree Shrub Herb Rush/Sedge Grass Climber rs from the	
Species Name: Common Name: Seed Form: Seeding Time: Method of Spread: Best Time of Control: Method of Control: Species Name:	Encouraging truit harvesting by r Oxalls pes-caprae Soursob Light seed Sept Spreads by runners July - Sept Hand weeding can be effective p parent plant and that no stem an Apply Glyphosate 75ml in 10l in v Panicum capillare	Control Priority 2 provided t d root is l winter or Control Priority	will reduce f Location Dryland Riparian Aquatic hat care is eft behind. before folia Location	taken t	e of sprea Habi Bulb/Corm Perennial Annual to trace all rts to yello Habi	I runne	is weed. Form Tree Shrub Herb Rush/Sedge Grass Climber rs from the Form	
Species Name: Common Name: Seed Form: Seeding Time: Method of Spread: Best Time of Control: Method of Control: Species Name: Common Name:	Encouraging truth harvesting by re <i>Oxalls pes-caprae</i> Soursob Light seed Sept Spreads by runners July - Sept Hand weeding can be effective p parent plant and that no stem an Apply Glyphosate 75ml in 10l in v <i>Panicum capillare</i> Witchgrass	Control Priority 2 Provided t d root is l winter or Control Priority 3	will reduce f Location Dryland Riparian Aquatic hat care is t eft behind. before folia Location Dryland Riparian	taken f	e of sprea Habi Bulb/Corm Perennial Annual to trace all to trace all rts to yello Habi Bulb/Corm	I runne	is weed. Form Tree Shrub Herb Rush/Sedge Grass Climber rs from the Form Tree Shrub	
Species Name: Common Name: Seed Form: Seeding Time: Method of Spread: Best Time of Control: Method of Control: Species Name: Common Name: Seed Form:	Encouraging truit harvesting by r Oxalls pes-caprae Soursob Light seed Sept Spreads by runners July - Sept Hand weeding can be effective p parent plant and that no stem an Apply Glyphosate 75ml in 10l in v Panicum capillare Witchgrass	Control Priority 2 Provided t d root is l winter or Control Priority 3	will reduce f Location Dryland Riparian Aquatic hat care is is eft behind. before folia Location Dryland Riparian Aquatic	taken f	e of sprea Habi Bulb/Corm Perennial Annual to trace all rts to yello Habi Bulb/Corm Perennial Annual	I runne	is weed. Form Tree Shrub Herb Rush/Sedge Grass Climber rs from the Form Tree Shrub Herb	
Species Name: Common Name: Seed Form: Seeding Time: Method of Spread: Best Time of Control: Method of Control: Species Name: Common Name: Seed Form: Seeding Time:	Encouraging truit harvesting by r Oxalls pes-caprae Soursob Light seed Sept Spreads by runners July - Sept Hand weeding can be effective p parent plant and that no stem an Apply Glyphosate 75ml in 10l in v Panicum capillare Witchgrass	Control Priority 2 Provided t d root is l winter or Control Priority 3	will reduce f Location Dryland Riparian Aquatic hat care is f eft behind. before folia Location Dryland Riparian Aquatic	taken 1	e of sprea Habi Bulb/Corm Perennial Annual to trace all rts to yello Habi Bulb/Corm Perennial Annual	I runne	is weed. Form Tree Shrub Herb Rush/Sedge Grass Climber rs from the Form Tree Shrub Herb Rush/Sedge Grass	
Species Name: Common Name: Seed Form: Seeding Time: Method of Spread: Best Time of Control: Method of Control: Species Name: Common Name: Seed Form: Seeding Time: Method of Spread:	Encouraging truit harvesting by re Oxalls pes-caprae Soursob Light seed Sept Spreads by runners July - Sept Hand weeding can be effective p parent plant and that no stem an Apply Glyphosate 75ml in 10l in w Panicum capillare Witchgrass Spreads mostly from seed	control Priority 2 Provided t d root is l winter or Control Priority 3	will reduce f Location Dryland Riparian Aquatic hat care is t eft behind. before folia Location Dryland Riparian Aquatic	taken f	e of sprea Habi Bulb/Corm Perennial Annual to trace all to trace all to trace all to trace all to trace all Bulb/Corm Perennial Annual	I runne	is weed. Form Tree Shrub Herb Rush/Sedge Grass Climber rs from the Form Tree Shrub Herb Rush/Sedge Grass Climber	
Species Name: Common Name: Seed Form: Seeding Time: Method of Spread: Best Time of Control: Method of Control: Species Name: Common Name: Seed Form: Seeding Time: Method of Spread: Best Time of Control:	Encouraging truit harvesting by r Oxalls pes-caprae Soursob Light seed Sept Spreads by runners July - Sept Hand weeding can be effective p parent plant and that no stem an Apply Glyphosate 75ml in 10l in v Panicum capillare Witchgrass	control Priority 2 Provided t d root is l winter or Control Priority 3	will reduce for the second sec	taken f	e of sprea Habi Bulb/Corm Perennial Annual to trace all rts to yello Habi Bulb/Corm Perennial Annual	I runne	is weed. Form Tree Shrub Herb Rush/Sedge Grass Climber Tree Shrub Herb Rush/Sedge Grass Climber	

This species has the potential to spread rapidly through wetland environments.

Control priority 1 - Major environmental weed, urgent control required Control priority 2 - Nuisance weed, control as soon as possible Control priority 3 - Minor weed, control as resources become available

Species Name:	Paspalum spp	Control Priority	Location	Habit	Form							
Common Name:	Paspalum	2	Dryland 🖌 Binarian	Bulb/Corm	Tree Shrub							
Seed Form:	Heavy seed	المحسب	Aquatic	Annual	Herb							
Seeding Time:	Dec - Jan				Rush/Sedge Grass							
Method of Spread:	Spreads from both seed and ve	egetative g	rowth		Climber							
Best Time of Control:	Aug - Mar											
Method of Control:	Repeated brushcutting/slashing can be effective in controlling this plant - provided it occurs prior to seed development. The accepted herbicide treatment is the application of Fusillade at 4I per ha.											
	It is possible to reduce the volu treating the regrowth.	me of herb	icide required t	by slashing/rotary h	noeing and the	n						
Species Name:	Pelargonium capitatum	Control	Location	Habit	Form							
Common Name:	Rose pelargonium	1	Dryland 📝 Riparian 🗔	Bulb/Corm	Tree Shrub							
Seed Form:	Light, easily spread by wind		Aquatic	Annual	Herb							
Seeding Time:	Jan - April				Rush/Sedge Grass							
Method of Spread:	Spreads from both seed and ve	egetative g	rowth		Climber							
Best Time of Control:	Spring	Spring										
Method of Control: Hand weed in autumn / winter, trying very hard not leave any stem or root behind as the plants will reshoot. Kings Park suggests the two herbicide treatments listed. Spot Spray with Ally/Brush 5g p ha or spray with Glyphosate 1 in 100 with wetting agent in early September.												
	This plant is an effective colonis	ser and it n	nay smother an	y small native plar	nts present.							
Species Name:	Pennisetum clandestinum	Control Priority	Location	Habit	Form							
Common Name:	Kikuyu	1	Dryland 🖌 Riparian 🗸	Bulb/Corm 🗌 Perennial 📈	Tree Shrub							
Seed Form:	Sterile or non seed producing		Aquatic	Annual	Herb Brock (Sectors							
Seeding Time:					KUSR/Seage							
Method of Spread:	Spreads readily from rhizome c	Grass										
income of Spream	epicado i calanj nom malomo e	rowth			Grass Climber							
Best Time of Control:	Sept - Dec	rowth			Grass Climber							
Best Time of Control: Method of Control:	Sept - Dec The most effective technique re while the plant is actively growin	rowth ecognised i ng.	is the applicatio	n of Fusillade at a	Grass Climber rate of 41 per	₩ □						
Best Time of Control: Method of Control:	Sept - Dec The most effective technique re while the plant is actively growin Fusillade should not be applied when using this chemical.	rowth ecognised i ng. over open	is the applicatio water. Native	n of Fusillade at a rushes and sedge	Grass Climber rate of 41 per s are not at ris	₩2 ha k						
Best Time of Control: Method of Control: Species Name:	Sept - Dec The most effective technique re while the plant is actively growin Fusillade should not be applied when using this chemical.	rowth ecognised i ng. over open Control Priority	is the applicatio water. Native <i>Location</i>	n of Fusillade at a rushes and sedge Habit	Grass Climber rate of 41 per s are not at ris Form	₩2 —						
Best Time of Control: Method of Control: Species Name: Common Name:	Sept - Dec The most effective technique re while the plant is actively growin Fusillade should not be applied when using this chemical. <i>Plantago lanceolata</i> Ribwort plantain	prowth ecognised i ng. over open <u>Control</u> Priority 3	is the applicatio water. Native <i>Location</i> <i>Dryland</i>	n of Fusillade at a rushes and sedge Habit Bulb/Corm	Grass Climber rate of 4l per s are not at ris Form Tree Shrub	₩						
Best Time of Control: Method of Control: Species Name: Common Name: Seed Form:	Sept - Dec The most effective technique re while the plant is actively growin Fusillade should not be applied when using this chemical. <i>Plantago lanceolata</i> Ribwort plantain Coarse seed	prowth ecognised i ng. over open Control Priority 3	is the applicatio water. Native <i>Location</i> <i>Dryland</i> <i>Riparian</i>	n of Fusillade at a rushes and sedge: Habit Bulb/Corm Perennial Annual	Grass Climber rate of 4l per s are not at ris Form Tree Shrub Herb	▶ ha .k						
Best Time of Control: Method of Control: Species Name: Common Name: Seed Form: Seeding Time:	Sept - Dec The most effective technique re while the plant is actively growin Fusillade should not be applied when using this chemical. <i>Plantago lanceolata</i> Ribwort plantain Coarse seed	rowth ecognised i ng. over open Control Priority 3	is the applicatio water. Native <i>Location</i> Dryland Riparian .4quatic	n of Fusillade at a rushes and sedge Habit Bulb/Corm Perennial Annual	Grass Climber rate of 41 per s are not at ris Form Tree Shrub Herb Rush/Sedge Grass	₩ ha k						
Best Time of Control: Method of Control: Species Name: Common Name: Seed Form: Seeding Time: Method of Spread:	Sept - Dec The most effective technique re while the plant is actively growin Fusillade should not be applied when using this chemical. <i>Plantago lanceolata</i> Ribwort plantain Coarse seed Spreads mostly from seed	rowth ecognised i ng. over open Control Priority 3	is the applicatio water. Native Location Dryland V Riparian	n of Fusillade at a rushes and sedge: Habit Bulb/Corm Perennial Annual	Crass Climber rate of 41 per s are not at ris Form Tree Shrub Herb Rush/Sedge Grass Climber	V ha k V V V V V V V V V V						
Best Time of Control: Method of Control: Species Name: Common Name: Seed Form: Seeding Time: Method of Spread: Best Time of Control:	Sept - Dec The most effective technique re while the plant is actively growin Fusillade should not be applied when using this chemical. <i>Plantago lanceolata</i> Ribwort plantain Coarse seed Spreads mostly from seed Nov - Dec	rowth ecognised i ng. over open <i>Control</i> <i>Priority</i> 3	is the applicatio water. Native Location Dryland Riparian Aquatic	n of Fusillade at a rushes and sedge Habit Bulb/Corm Perennial Annual	crass Climber rate of 4l per s are not at ris Form Tree Shrub Herb Rush/Sedge Grass Climber	M ha k						

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Control priority 1 - Major environmental weed, urgent control required Control priority 2 - Nuisance weed, control as soon as possible Control priority 3 - Minor weed, control as resources become available

Species Name:	Populus spp	Control Priority	Location	Habit	Form	1
Common Name:	Poplar	2	Dryland	Bulb/Corm	Tree	
Seed Form:		LJ	Aquatic	Annual	Shruo Herb	
Seeding Time:					Rush/Sedge Grass	
Method of Spread:	Spreads from suckers				Climber	
Best Time of Control:	Oct - Feb					
Method of Control:	Experience indicates that injectin around the trunk can be effective following the cut stump technique recommends the cut stump met	ng concer e, and red e. Kings hod with (ntrated systemi luces the numl Park considers Garlon 600.	c herbicide at 10 - ber of suckers whic a this plant difficult i	15 cm interva th can occur to control and	łs
Species Name:	Raphanus raphanistrum	Control Priority	Location	Habit	Form	1
Common Name:	Wild radish	3	Dryland 🔽 Riparian 🔽	Bulb/Corm	Tree Shrub	
Seed Form:	Light seed		Aquatic	Annual	Herb	
Seeding Time:	Dec				Rush/Sedge Grass	
Method of Spread:	Spreads mostly from seed				Climber	\Box
Best Time of Control:	Sept - Nov					
Method of Control:	Removing these species by hand occur prior to the plants flowering cutting the seeding stems, from a	d is easy g and see any plants	and can be do eding to reduce s, should be un	ne very quickly. Re the rate of spread dertaken prior to re	emoval should Bagging and emoval.	ł
	The alternative is to paint with Gl	yphosate	1 in 10.			
Species Name:	Rhyncheiytrum repens	Control Priority	Location	Habit	Form	(
Common Name:	Red natal grass	1	Dryland 🔽 Riparian 🦷	Bulb/Corm	Tree Shrub	
Seed Form:	Light and easily spread by wind		Aquatic	Annual	Herb	
Seeding Time:	Sept - Nov				Rush/Sedge Grass	
Method of Spread:	Spreads mostly from seed				Climber	
Best Time of Control:	June to Aug					
Method of Control:	This plant is effectively controlled introduced grasses).	t using Fu	sillade at a rat	e of 4I per ha (as f	or most other	
Species Name:	Ricinus communis	Control Priority	Location	Habit	Form	i
Common Name:	Castor Oil	1	Dryland 🖌 Riparian	Bulb/Corm	Tree Shrub	
Seed Form:	Heavy seed		Aquatic	Annual	Herb	
Seeding Time:	Nov - Jan				Rush/Sedge Grass	
Method of Spread:	Spreads mostly from seed				Climber	\Box
Best Time of Control:	Any time but best prior to fruiting	t				
Method of Control:	Small populations can be remove Glyphosate. Populations of seed injecting large plants with a syste	ed by har dlings can emic herb	nd. Individual p be sprayed w icide is effectiv	olants can be cut ai ith Glyphosate 1 in re.	nd painted with 80, while	h
	The seed from this plant has bee	en shown	to be viable m	ore than 1 000 yea	irs later, so	

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vigilance is required to remove plants prior to seeding.

Species Name: Romulea rosea		Control Priority	Location	Habit	Form								
Common Name:	Guildford grass	1	Dryland Binarian	Bulb/Corm	Tree								
Seed Form:	Light seed		Aquatic	Annual	Herb								
Seeding Time:					Rush/Sedge								
Method of Spread:	Spreads by bulb or corm growth				Climber								
Best Time of Control:													
Method of Control:	In areas with homogeneous popu good control and can be used ov slashing prior to flowering can as	ilations, l er some sist in ma	Kings Park Bo turf species. anaging popul	pard suggests Brush Repeated rotary he lations.	off / Ally can give being and								
Species Name:	Rorlppa nasturtium-aquaticum	Control Priority	Location	Habit	Form								
Common Name:	Watercress	2	Dryland [Riparian [Bulb/Corm	Tree								
Seed Form:	Light seed	Constants	Aquatic	Annual	Herb 🖌								
Seeding Time:					Rush/Sedge								
Method of Spread:	Spreads from both seed and veg	reads from both seed and vegetative growth											
Best Time of Control:	Access dependent												
Methoa of Control:	sedimentation and reduces erosis bank stability. The recommender and also clearing 5 to 10 m wide stream flow. This will minimise th Seek expert advice and approval	on which d remova bands, 2 be potenti s from th	means imple il technique in 20 metres apa ial for de-stab e relevant go	water indventient, a menting control can ivolves manual clear art which are perper illising the stream be vernment agencies	affect bed and ring of a channel idicular to the ed.								
	implementing broad scale works.				w								
Species Name:	Rubus spp	Control Priority	Location	Habit	Form								
Common Name:	Blackberry	1	Drytana 💊 Riparian 🖓	Perennial	Shrub								
Seed Form:	Heavy seed		Aquatic	Annual	Rerb								
Seeding Time:					Grass								
Method of Spread:	Spreads from both seed and veg	etative gr	owth		Climber								
Best Time of Control:	Dec - April												
Method of Control:	Brush cut and remove brambles. possible. Paint regrowth with Gly achieved with a combination of B controls using a rust fungus have with this.	Hand we phosate rushoff, C been suc	eed removing 12ml to 1i of Sarlon or blac ccessful, Agri) knotty stumps and water. Better contro kberry and tree kille iculture WA may be	as much root as al is often r. Biological able to assist								
	Brushcutting these plants can provde very difficult and using a team of goats as the first method of attack can prove very useful in terms of increasing access and removing the bulk of the vegetative material. It is important that any blackberry control takes into consideration fauna corridors in coninuous strips of sufficient width to discourage predators, particularly to protect brids and bandicoots.												

-

Control priority 1 - Major environmental weed, urgent control required Control priority 2 - Nuisance weed, control as soon as possible Control priority 3 - Minor weed, control as resources become available

Species Name:	Rumex spp	Control Priority	Locati	on	Habit	Form							
Common Name:	Dock	2	Dryland Riparian		Bulb/Corm	Tree							
Seed Form:	Light and easily spread by wind		Aquatic		Annual	Herb 🖌							
Seeding Time:	March - June					Rush/Sedge							
Method of Spread:	Spreads mostly from seed					Climber							
Best Time of Control:	Nov - Mar												
Method of Control:	These plants are readily eradicated through hand weeding. Remove flowering heads prior to seed ripening if complete plant removal is not possible.												
	Always bag plants with seeds and dispose of carefully.												
Species Name:	Salix spp	Control Priority	Locati	on	Habit	Form							
Common Name:	Willow	1	Dryland Riparian		Bulb/Corm	Tree 🖌 🖌							
Seed Form:	Heavy seed	harden af	Aquatic		Annual	Herb							
Seeding Time:						Rush/Sedge							
Method of Spread:	Spreads from suckers					Climber							
Best Time of Control:	Dec - Mar												
Method of Control:	Small plants can be removed by Glyphosate at 10 - 15 cm interva painted with systemic herbicide. and no more suckers are being p	hand. M Is around It is impo produced.	ature plan I the trunk. ortant not to	ts can Any s o remo	be injected with suckers which a ove the parent p	full strength ppear can be lant until it is dead							
	Removal of willows along watercourses can have a detrimental effect through loss of habitat, streamside erosion and exposure of understorey. Consideration should be given to replacing the plants to be removed two years prior to undertaking removal.												
Species Name:	Schinus terebinthifolia	Control Priority	Locatio	on	Habit	Form							
Common Name:	Japanese pepper	1	Dryland Riparian		Bulb/Corm	Tree 🖌 Shrub							
Seed Form:	Coarse seed		Aquatic		Annual	Rerb							
Seeding Time:	Sept					Rush/Sedge							
Method of Spread:	Spreads from suckers and seed					Climber							
Best Time of Control:	All year, but in wetlands treat in s	ummer											
Method of Control:	Hand weed small seedlings. It is rapid removal from the site. Trea the trunk and immediately paintin 10 - 15 cm intervals around the to Garlon.	importar ating the l ig the stu runk. Kin	nt to monito large plant mp, or alte lgs Park re	or for a s can l emative comm	any new germina be undertaken e ely injecting syst aends either Gly	ants to enable ither by cutting emic herbicide at phosate, Velpar or							
	The seed is spread predominanti that many native birds are poison	y by intro ied by the	duced birc e seeds.	ls and	there is some a	necdotal evidence							

Species Name:	Solenum nigrum	Control Priority	Location		Habi	it	Form		
Common Name:	Deadly nightshade	1	Dryland Rinarian		Bulb/Corm Basannial		Tree Shrub		
Seed Form:	Coarse seed	----	Aquatic		Annual		Herb		
Seeding Time:	Oct - Dec						Rush/Sedge Grass		
Method of Spread:	Spreads mostly from seed						Climber		
Best Time of Control:	Sept - Oct								
Method of Control:	Hand weed small infestations. K Dessicant herbicides applied to a	Gings Parl all parts o	k Board rece f the plant c	ommei an be	nds using effective	Glypt on wa	nosate 1 in 10 rm to hot day)0. 8.	
Species Name:	Stachys arvensis	Control Priority	Location	n	Habi	it	Form	!	
Common Name:	Staggerweed	3	Dryland Riparian		Bulb/Corm Personnial		Tree Shruh		
Seed Form:	Heavy seed	ليستعد	Aquatic		Annual	\checkmark	Herb		
Seeding Time:							Rusk/Sedge Grass		
Method of Spread:	Spreads mostly from seed						Climber		
Best Time of Control:									
Method of Control:	Pull out small populations to prev to prevent flowering can be help	/ent them ful where	from sprea there are no	ding. I o remn	Repeated ant native	l rotary speci	/ hoeing/mow ies.	<i>i</i> ng	
	Kings Park Board staff suggest (Siyphosat	te at 75-100	Iml in 1	5I of wate	er prio	r to flowering	,	
Species Name:	Stenotaphrum secundatum	Control Priority	Location	1	Habi	t	Form		
Common Name:	Buffalo grass	1	Dryland Riparian		Bulb/Corm Perennial		Tree Shrub		
Seed Form:	Sterile or non seed producing		Aquatic		Annual		Herb		
Seeding Time:							Rush/Sedge Grass		
Method of Spread:	Spreads readily from rhizome gr	owth					Climber		
Best Time of Control:	Aug - Sept								
Method of Control:	Hand weeding is very difficult, lat method is to implement a minimu using Fusillade or Targa at 4I per spraying.	bour inten um of two ha. Brus	sive and ran spot/blanke shcutting off	rely su et treat en imp	ccessful. ments in a roves eas	The r Aug-O se of r	nost effective oct and April-f emoval and	, Vay	
	This process typically requires m native rushes and sedges which	ore than t have bee	wo treatme n demonstra	nts. C ated to	an implen tolerate f	nent s lauzifo	praying amor pp-butyl.	ıgst	
Species Name:	Taraxacum officinale	Control Priority	Location	1	Habi	!	Form		
Common Name:	Dandelion	2	Dryland Riparian		Bulb/Corm Domental		Tree Sheub		
Seed Form:	Light, easily spread by wind	(Aquatic		Annual		Herb		
Seeding Time:	All year round						Rush/Sedge Grass		
Method of Spread:	Spreads mostly from seed						Climber		
Best Time of Control:	Sept - Nov								
Method of Control:	Hand weeding is the most effecti , they are carefully bagged prior t	ve means to remova	s of control e I of the plan	ensurin nt.	ig that if s	eed h	eads are prea	ent	

Wiping with Glyphosate is also effective.

Control priority 1 - Major environmental weed, urgent control required Control priority 2 - Nuisance weed, control as soon as possible Control priority 3 - Minor weed, control as resources become available

Species Name:	Thunbergia alata	Control Drigation	Location	Habit	Form	
Common Name:	Black-eyed Susan	2	Dryland 🔽 Riparian 🔽	Bulb/Corm 🗌 Perennial 🔽	Tree Shrub	
Seed Form:	Coarse seed		Aquatic	Annual	Herb	
Seeding Time:					Rush/Sedge Grass	
Method of Spread:	Spreads from both seed and ve	getative g	rowth		Climber	\mathbf{V}
Best Time of Control:						
Method of Control:	Remove small plants manually. effective.	Spot spra	aying with Glyph	osate at a rate of	1 in 50 can b	e
	This plant poses a serious threa be worked on quickly to reduce	it to the St the potent	ate's waterways tial spread.	and any small po	pulations sho	uld
Species Name:	Trifollum spp.	Control Priority	Location	Habit	Form	
Common Name:	Clovers	3	Dryland 🖌	Bulb/Corm	Tree Showh	
Seed Form:	Heavy seed	ليسيبا	Aquatic	Perennial Annual	Herb	
Seeding Time					Rush/Sedge	\Box
Method of Spread	Spreads mostly from seed				Grass Climber	
Detroit of Spreud:						<u> </u>
Best Time of Control:		- ·	1-0	01	400	
Method of Control:	Hand weed small populations. water is recommended by King spraying can be effective in pas	spraying p is Park Bo ture situat	ard. Repeated ions.	rotary hoeing with	- 100 mi in 1: i fołlow up	DI OT
Species Name:	Tropaeolum majus	Control	Location	Habit	Form	r
Common Name:	Nasturtium	3	Dryland 🖌	Bulb/Corm	Tree	
Seed Form:	Heavy seed	لسبيب	Aquatic	Annual	Herb	
Seeding Time:	Nov - Jan				Rush/Sedge Grass	
Method of Spread:	Spreads mostly from seed				Climber	\mathbf{V}
Best Time of Control:	Aug / Sept					
Method of Control:	Removing this species by hand be effective.	is effective	e. Selectively a	pplying Glyphosa	te 1 in 100 ca	n

Awareness campaigns about the implications of dumping garden waste in reserves need to be upgraded and implemented intensively to discourage such activities.

Control priority 1 - Major environmental weed, urgent control required Control priority 2 - Nuisance weed, control as soon as possible Control priority 3 - Minor weed, control as resources become available

Spacios Nama	Tunha oriantalle	Control	Location	Habit	Form			
Species Name:	Pulmoh	Priority	Dryland	Bulb/Corm	Tree			
Common Name:		1	Riparian	Perennial	Shrub			
Seed Form:	Light, easily spread by wind		Aquatic	Annual	Herð Rush/Sedge			
Seeding Time:					Grass			
Method of Spread:	Spreads readily from rhizome g	prowth and	i seed		Cumber			
Best Time of Control:	Winter							
Method of Control:	Remove seed heads prior to rip level in May, if sufficient water i September to drown the plants	s present,	ieptember - De monitor regro	ecember. Cut sten wth and continue to	is below water o cut until			
	For populations occurring in wa spring, after slashing plants firsi when using herbicide over wate	terlogged t and wipe er.	areas only use new growth w	Glyphosate BioAc hen plants are 1m	tive 1 to 10 in tall. Take care			
	The native cumbungi, Typha do ensure that the population being	omingensis g controlle	, looks similar d is in fact the	to Bulrush and it is weed species.	important to			
Species Name:	Ursinia anthemoides	Control Priority	Location	Habit	Form			
Common Name:	Ursinia	3	Dryland 🖌 🖌 Riparian	Bulb/Corm	Tree Shrub			
Seed Form:	Light seed		Aquatic	Annual	Herb			
Seeding Time:					Rush/Sedge [Grass [
Method of Spread:					Climber			
Best Time of Control:								
Method of Control:	Puil out small populations to pre	event them	from spreadir	ng. Repeated rotar	y hoeing/mowing			
	Kinge Dark Board staff suggest	Chmboon	to at 75 100ml	in 151 of unter pric	r to Bowaring			
		Control	le al 75-100m	m is of water pric	n to nowennig.			
Species Name:	Aicia panaa	Priority	Dryland 🗸	Bulb/Corm	r orm Tree			
Common Name:	Veich	3	Riparian	Perennial	Shrub			
Seed Form:	Heavy seed		Aquatic	Annual 🖌	Herb Rusk/Sedge			
Seeding Time:					Grass			
Method of Spread:	Spreads from both seed and ve	getative g	rowth		Climber			
Best Time of Control:								
Method of Control:	Kings Park recommends trying growing. Hand weeding small p	Glyphosat population	e 75ml in 15 i v s is possible ar	when the plants are id effective.	e actively			
Species Name:	Vinca major	Control	Location	Habit	Form			
Common Name:	Periwinkle	Priority 3	Dryland 🗸	Bulb/Corm	Tree			
Seed Form:	Coarse seed		Riparian 🖌 Aquatic	Perennial 🖌 Annual 🗌	Shrub [Herb [
Seeding Time:					Rush/Sedge			
Method of Spread	Spreads by runners				Grass Climber			
Rest Time of Control	June - Aug				L.			
Method of Control:	It is generally recommended the with surfactant.	at this wee	d is managed l	by applying Glypho	sate at 1 in 10			
	Applications will need to be repe	eated seve	eral times at int	ervals of one mont	h.			

Species Name:	Watsonia bulbiliifera	Control	Locatio	n	Habii		Form		
Common Name:	Watsonia	Priority	Dryland Riparian		Bulb/Corm Perennial		Tree Shrub		
Seed Form:	Light and easily spread by wi	nd and wat	Aquatic		Annual	\mathbf{V}	Herb		
Seeding Time:	March - May						Rush/Sedge Grass		
Method of Spread:	Spreads by bulb/corm growth	ו					Climber		
Best Time of Control:									
Method of Control:	Remove corms by carefully d flywire, sieving and collecting the production of seed and su of carefully.	ligging a larg all the corm ubsequent sp	e area arou s. Flowers pread. The	nd ea shou e colle	ch plant, pi id also be i cted corms	utting harves shou	the sand onto ited to preve Id be dispose) nt 3d	
	Broadscale removal of dense the waterway. Selectively spray a combinati Ally/Brushoff and subsequent can be effective. Remove th	e stands may lon of herbici tly painting le e bulk of dea	threaten ba des betwee af with Glyp id biomass	ank sti n July hosat leavin	ability. Rer to August te in Septer g the rhizor	nove i using nber i ne mi	in nodes alor Glean and to November ats in tact.	9	
Species Name:	Zantedeschia aethiopica	Control Priority	Location	n	Habit	•	Form		
Common Name:	Arum lily	1	Dryland Riparian		Bulb/Corm Perennial		Tree Shrub		
Seed Form:	Coarse seed		Aquatic		Annual		Herb Data Sal		
Seeding Time:	Dec						kusn/seage Grass	Н	
Method of Spread:	Spreads from both seed and	vegetative g	rowth				Climber	\Box	
Best Time of Control:	April - Nov								
Method of Control:	Entire plants can be removed Spot spray from April to Nove (20g per ha). Respraying is li	l by digging - emer using G ikely to be re	make sure lyphosate 1 quired 8 we	to rer in 100 eks la	nove all of 0 or Gleen . nter.	the rh Ally/B	lzome. rushoff 1in 51	5	
	In wetland environments Rou	ndup Biactiv	e should be	used	to minimise	e faun	a losses.		

Appendix 3

Suggested species for revegetation works

Appendix 3: Suggested species for revegetation works

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Species	CommonName	Location								Habitat		
		Roley Pool	Wright Brook	Breera Brook	Bannister Creek	Bennett Brook	Ellen Brook	Southern Wood Creek	Upper Canning	Dryland	Bank	Emergent
1.Spreading tree												
Banksia attenuata	Slender banksia					\checkmark	\checkmark	\checkmark		۲	Ο	Ο
Banksia littoralis	Swamp banksia					\checkmark	\checkmark			0	۲	Ó
Banksia menziesii	Firewood banksia					\checkmark				۲	Ο	0
Casuarina obesa	Saltwater sheoak					\checkmark	\mathbf{V}	\checkmark		۲	۲	0
Corymbia calophylla	Marri	\checkmark				\checkmark	\checkmark	\checkmark	\checkmark	۲	0	0
Eucalyptus marginata	Jarrah	\checkmark	\checkmark				\checkmark	\checkmark	\checkmark	۲	Ο	Ο
Eucalyptus rudis	Flooded gum	\checkmark	\checkmark	\checkmark	$\mathbf{\Sigma}$	\checkmark			\checkmark	О	۲	۲
Eucalyptus wandoo	Wandoo	\checkmark								۲	0	0
Paraserianthes lophantha	Native albizia	\checkmark		\checkmark		\checkmark	\checkmark		\checkmark	()	Ο	О
2.Compact tree												
Eucalyptus todtiana	Coastal blackbutt			\checkmark			\checkmark			۲	0	\bigcirc
Melaleuca culicularis	Saltwater paperbark					\checkmark	\checkmark			0	۲	0
Melaleuca preissiana	Modong			\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	0	۲	0
Melaleuca rhaphiophylla	Swamp paperbark	\checkmark	\checkmark	\checkmark		\checkmark	V.			Ο	۲	۲
Nuytsia floribunda	Christmas tree									()	0	Ô
<u>3.Large shrub</u>												
Acacia saligna	Coojong	\mathbf{V}		\checkmark		\checkmark	\checkmark			۲	0	0
Agonis linearifolia	Swamp peppermint	\checkmark		\checkmark	$\mathbf{\nabla}$		\checkmark			0	۲	۲
Dryandra sessilis	Parrot bush	\checkmark					\checkmark			۲	0	O
Grevillea diversifolia	Variable leaved grevillea						\checkmark			۲	0	0
Melaleuca incana	Grey honeymyrtle					\checkmark				0	۲	Õ
Melaleuca teretifolia		\Box	Π	Π						Ô	۲	\bigcirc

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Species	CommonName						Location				Habitat		
		Roley Pool	Wright Brook	Breera Brook	Bannister Creek	Bennett Brook	Ellen Brook	Southern Wood Creek	Upper Canning	Dryland	Bank	Emergent	
Melaleuca viminea	Mohan									0	۲	0	
Oxylobium lineare	River pea				V .				$\mathbf{\nabla}$	۲	\bigcirc	0	
Viminaria juncea	Swishbush	$\mathbf{\nabla}$			\checkmark		\checkmark		$\mathbf{V}_{\mathbf{i}}$	0	()	O	
Medium shru <u>b</u>													
Acacia pulchella	Prickly moses						\checkmark			۲	\bigcirc	0	
Astartea fascicularis	Common Astartea	\checkmark							\checkmark	0	۲	О	
Darwinia citriodora	Lemon scented darwinia	\checkmark								۲	0	0	
Hakea varia	Harsh hakea	\checkmark						\mathbf{V}	$\mathbf{\nabla}$	۲	0	O	
Hibbertia spp	Native buttercups	\checkmark	$\mathbf{\nabla}$			\checkmark	\checkmark	$\mathbf{\nabla}$	$\mathbf{\nabla}$	۲	О	0	
Jacksonia furcellata	Grey stinkwood		\mathbf{V}	\checkmark	$\mathbf{\nabla}$					۲	Ο	0	
Jacksonia stembergiana	Green stinkwood		$\mathbf{\nabla}$			$\mathbf{\nabla}$	\checkmark			۲	0	Ο	
Kunzea ericifolia	Spearwood			\mathbf{V}			\mathbf{V}	\checkmark		۲	Ο	Ο	
Lasiopetalum bracteatum	Helena Velvet Bush								\checkmark	۲	\bigcirc	0	
Melaleuca lateritia	Robin Red-breast bush					\checkmark			\checkmark	0	۲	۲	
Melaleuca viminea	Mohan					\checkmark				0	۲	0	
Pericalymma ellipticum	Swamp teatree	\checkmark								0	()	0	
Pteridium esculentum	Bracken fern	\checkmark				\checkmark	N.			۲	Ċ	C	
Regelia ciliata	Regelia									Õ	(ē)	O	
Thomasia macrocarpa		\checkmark	\mathbf{V}						\checkmark	۲	Õ	Ó	
5.Low shrub													
Acacia alata	Winged wattle	\mathbf{V}	\mathbf{V}							0	۲	0	
Acanthocarpus preissii										۲	O	0	
Bossiaea spp		\mathbf{V}								۲	C	0	
Corynotheca micrantha	Sand lily						$\mathbf{\overline{\mathbf{V}}}$			۲	Ô	0	
Compholobium tomentosum	Hainy vellow nea	П			П		Π	П	П	\bigcirc	\cap	\cap	

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Water and Rivers Commission
Species	CommonName			Location							Habitat		
		Roley Pool	Wright Brook	Breera Brook	Bannister Creek	Bennett Brook	Ellen Brook	Southern Wood Creek	Upper Canning	Dryland	Bank	Emergent	
Hakea prostrata	Harsh Hakea						V			(<u>)</u>	0	0	
Hypocalymma angustifolium	White myrtle				\checkmark	\checkmark	\mathbf{V}			(<u>)</u>)	Ο	Ο	
Hypocalymma robustum	Swan River myrtle					\checkmark	\checkmark	\mathbf{V}		()	۲	0	
Leucopogon spp		\checkmark	\checkmark				\checkmark			(<u>)</u>	Ο	0	
Macrozamia riedlei	Zamia				\checkmark	\checkmark		\checkmark		()	0	0	
Verticordia spp	Featherflowers				\checkmark	\checkmark	\checkmark			(<u>)</u>	۲	0	
<u>6.Ground cover</u>													
Centella cordifolia	Centella		\checkmark			\checkmark	\checkmark	\mathbf{N}	\checkmark	° O	۲	۲	
Conostylis candicans	Grey cottonhead					\checkmark	\checkmark	\checkmark		(e)	0	0	
Cotula coronopifolia	Waterbuttons				\checkmark	$\mathbf{\nabla}$		$\mathbf{\nabla}$		0	۲	O	
Dryandra nivea	Couch honeypots	\checkmark							\checkmark	۲	Ο	0	
Hemarthria uncinata	Mat grass	\checkmark			\checkmark	\checkmark			\checkmark	0	۲	0	
Hemiandra pungens	Snake bush				\checkmark	\checkmark		\checkmark		()	Ο	Ο	
Patersonia occidentalis	Western iris	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	۲	Ο	0	
Sporobolus virginicus	Saltwater couch						\checkmark			\bigcirc	۲	۲	
7.Climber													
Clematis pubescens	Common clematis						₽.			(<u>_</u>)	Ο	O	
Hardenbergia comptoniana	Native wisteria			\checkmark			\checkmark			(<u>)</u>)	0	0	
Kennedia coccinea	Coral creeper		\checkmark						V	()	Ο	\bigcirc	
Kennedia prostrata	Running postman	\mathbf{V}	\checkmark			\checkmark	\checkmark			()	0	0	
8. Rush or Sedge													
Juncus subsecundus	Finger rush				\checkmark			\checkmark		\odot	۲	۲	
Baumea articulata	Jointed twig sedge					\checkmark	\checkmark			\bigcirc	0	۲	
Baumea juncea	Bare twig rush									()	۲	۲	
Baumea preissii	Broad twig sedge						Π			Ô	0	۲	

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Species	CommonName	Location						Habitat				
		Roley Pool	Wright Brook	Breera Brook	Bannister Creek	ennett Brook	Ellen Brook	Southern Wood Creek	Upper Canning	Dryland	Bank	Emergeni
Baumea rubiginosa	River twig									0	۲	۲
Bolboschoenus caldwellii	Marsh club rush				\checkmark		\mathbf{V}			0	Ο	۲
Carex appressa	Tall sedge			\checkmark						0	۲	۲
Carex divisa	Divided sedge					\checkmark				O	۲	۲
Carex fascicularis	Tassel sedge	\mathbf{V}			\mathbf{V}				\checkmark	Ó	۲	۲
Carex tereticaulis	Tube sedge									O	۲	0
Centrolepis spp									\checkmark	0	۲	0
Eleocharis acuta	Spike sedge									0	Ο	۲
Isolepis nodosa	Knotted Club sedge						\checkmark			۲	۲	0
Isolepis setiformis	Tufted sedge	\checkmark			\checkmark		\checkmark			0	۲	\odot
Juncus holoschoenus	Joint-leaf rush						\checkmark	$\mathbf{\overline{\mathbf{A}}}$		0	۲	О
Juncus kraussii	Shore rush						\checkmark	\checkmark		0	۲	۲
Juncus pallidus	Pale rush	\checkmark					$\mathbf{\nabla}$		$\mathbf{\mathbf{V}}$	Ô	۲	۲
Juncus pauciflorus	Slender rush									0	۲	\odot
Lepidosperma effusum	Spreading sword sedge									0	۲	۲
Lepidosperma longitudinale	Pithy sword sedge			\checkmark			\checkmark			0	۲	0
Lepidosperma tetraquetrum	Angle sword sedge					\mathbf{V}	\checkmark			0	()	۲
Restio spp										0	۲	\bigcirc
Schoenoplectus validus	Lake Club Sedge				\checkmark	\checkmark				0	0	۲

This information is site specific to the sections of assessed foreshore. Please seek expert advice if placing these species outside of the surveyed sections.

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Appendix 4

Suggested soft engineering works











Appendix 5

Condition mapping symbols

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Weeds

Symbol	Common name	Scientific name				
▶◀	Weed wattles	Acacia spp.				
and the second sec	Giant reed	Arundo donax				
Ð	Canna lily	Canna spp.				
*	Pampas grass	Cortaderia selloana				
0	Perennial veldtgrass	Ehrharta calycina				
	African lovegrass	Eragrostis curvula				
С	Coral tree	Erythrina x sykesii				
T	Edible fig tree	Ficus spp.				
Z	Cotton bush	Gomphocarpus fruticosus				
\bigtriangleup	One leaf cape tulip	Homeria flaccida				
A	Morning glory	lpomoea spp.				
83		Juncus microcephalus				
۲	Lantana	Lantana camara				
	Bridal creeper	Myrsiphyllum asparagoides				
N	Paspalum	Paspalum spp.				
\$	Castor oil bush	Ricinus communis				
#	Blackberry	Rubus fruticosus				
q	Willow	Salix spp.				
•	Japanese pepper	Schinus terebinthifolia				
S	Deadly nightshade	Solanum nigrum				
00	Nasturtium	Tropeolum spp.				
*	Bulrush	Typha orientalis				
 *	Vetch	Vicia sativa				
٤	Watsonia	Watsonia bulbillifera				
\otimes	Arum lily	Zantedeschia aethiopica				

Native Species

Symbol	Common name	Scientific name
Al	Swamp peppermint	Agonis linearifolia
As	Coojong	Acacia saligna
Ba	Slender banksia	Banksia attenuata
Bj	Bare twigrush	Baumea juncea
Ca	Tall sedge	Carex appressa
Cc	Marri	Corymbia calophylla
Er	Flooded gum	Eucalyptus rudis
Hc	Native wisteria	Hardenbergia comptoniana
Jp	Pale rush	Juncus pallidus
Js	Green stinkwood	Jacksonia sternbergiana
Кр	Running postman	Kennedia prostrata
LI	Pithy sword-sedge	Lepidosperma longitudinale
Lt	Angle sword-sedge	Lepidosperma tetraquetrum
Mr	Swamp paperbark	Melaleuca rhaphiophylla
OI	Narrow-leaved Oxylobium	Oxylobium lineare
Pe	Bracken fern	Pteridium esculentum
Vj	Swishbush	Viminaria juncea

Cadastral and Streetsmart data supplied by the Dept. of Land Administration (1998)

Map Legend

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