# ATTACHMENT TO AGENDA ITEM

**Ordinary Meeting** 

19 August 2014

| Agenda Item 9.2 | Boulevard Bush Reserve Environmental Management<br>Plan                     |       |
|-----------------|---|-------|
| Attachment 1    | Boulevard Bush Reserve Environmental Management<br>Plan                     | . 263 |
| Attachment 2    | Engagement Strategy Boulevard Bush Reserve<br>Environmental Management Plan | .312  |

# **Boulevard Bush Reserve**

Environmental Management Plan







Healthy Parks Healthy People



1 | Page

# Prepared by Greater Shepparton City Council in consultation and approved by and Parks Victoria by:

#### Document Status

| Rev.<br>No. | Document<br>Purpose | Project<br>Officer | Review   |   |            |
|-------------|---------------------|--------------------|--|---|------------|
|             |                     |                    |  | Approved by                                       | Date       |
| 00          | Draft               | Renee<br>Ashmore   | Sharon Terry                                     | RiverConnect Land<br>Management Working Group     | Dec 2013   |
| 01          | Draft               | Renee<br>Ashmore   | Sharon Terry                                     | RiverConnect Land<br>Management Working Group     | April 2014 |
| 02          | Final               | Renee<br>Ashmore   | RiverConnect Land<br>Management<br>Working Group | RiverConnect Implementation<br>Advisory Committee | May 2014   |

2 | Page

## Contents

| 1.      | Key l    | Key Messages5  |    |  |  |  |  |  |
|---------|----------|--|----|--|--|--|--|--|
| 2.      |          |  |    |  |  |  |  |  |
| 3.      | Boul     | evard Bush Reserve Vision, Values and Objectives     | 8  |  |  |  |  |  |
|         | 3.1 Visi | on   | 8  |  |  |  |  |  |
|         |          | ues  |    |  |  |  |  |  |
|         | 3.2.1    | Protection and enhancement of native flora and fauna | 8  |  |  |  |  |  |
|         | 3.2.2    | Passive Recreation                                   | 8  |  |  |  |  |  |
|         | 3.2.3    | BEducation   | 8  |  |  |  |  |  |
|         | 3.2.4    | l Partnerships                                       | 8  |  |  |  |  |  |
|         |          | nagement Objectives                                  |    |  |  |  |  |  |
| 4.      | Gove     | ernance  | 9  |  |  |  |  |  |
| 5.      | Role     | s and Responsibilities                               |    |  |  |  |  |  |
|         | 5.1      | Greater Shepparton City Council                      |    |  |  |  |  |  |
|         | 5.2      | Parks Victoria                                       |    |  |  |  |  |  |
|         | 5.3      | Yorta Yorta Nation Aboriginal Corporation            |    |  |  |  |  |  |
|         | 5.4      | RiverConnect Land Management Working Group           | 13 |  |  |  |  |  |
|         | 5.4      | Shepparton Mooroopna Urban Landcare Group            | 14 |  |  |  |  |  |
|         | 5.5      | Adjacent Residents                                   |    |  |  |  |  |  |
|         | 5.6      | Contacts   |    |  |  |  |  |  |
| 6       | Man      | agement Zones  |    |  |  |  |  |  |
|         | 6.1      | Zone A   |    |  |  |  |  |  |
|         | 6.2      | Zone B   |    |  |  |  |  |  |
|         | 6.3      | Zone C   |    |  |  |  |  |  |
|         |          | Zone D   |    |  |  |  |  |  |
| 7       |          | estrial Management                                   |    |  |  |  |  |  |
|         | 7.1      | Indigenous Plants                                    |    |  |  |  |  |  |
|         | 7.1.1    |  |    |  |  |  |  |  |
|         | 7.1.2    |  |    |  |  |  |  |  |
|         | 7.1.3    |  |    |  |  |  |  |  |
|         | 7.2      | Weed Control   |    |  |  |  |  |  |
|         | 7.2.1    | 21 ·   |    |  |  |  |  |  |
|         | 7.2.2    | 0  |    |  |  |  |  |  |
|         | 7.3      | Fauna  |    |  |  |  |  |  |
|         | 7.3.1    |  |    |  |  |  |  |  |
|         | 7.3.2    |  |    |  |  |  |  |  |
|         | 7.4      | Cultural Site Management                             |    |  |  |  |  |  |
|         | 7.4.1    |  |    |  |  |  |  |  |
|         | 7.4.2    |  |    |  |  |  |  |  |
|         | 7.5      | Litter Management                                    |    |  |  |  |  |  |
| 8       |          | structure  |    |  |  |  |  |  |
|         | 8.1      | Reactive Management                                  |    |  |  |  |  |  |
|         | 8.2      | Signage  |    |  |  |  |  |  |
|         | 8.3      | Walking Paths  |    |  |  |  |  |  |
|         | 8.4      | Gates and Access                                     |    |  |  |  |  |  |
|         | 8.5      | Fencing  |    |  |  |  |  |  |
|         | 8.6      | Car Parks  |    |  |  |  |  |  |
|         | 8.7      | Seating  |    |  |  |  |  |  |
| 9<br>10 |          | ation  |    |  |  |  |  |  |
| 10      | ) Hu     | Iman Interaction                                     | 26 |  |  |  |  |  |

3 | Page

| 10.1     | Vehicle Access                                    | 26 |
|----------|---|----|
| 10.2     | Dogs  | 26 |
| 10.3     | Cats  | 27 |
| 10.4     | Bardi Grubbing                                    | 27 |
| 10.5     | Camping   | 27 |
| 10.6     | Camp Fires  | 27 |
| 10.7     | Firewood Collection                               | 27 |
| 10.8     | Recreational Fishing                              | 28 |
| 10.9     | Horse Riding                                      | 28 |
| 10.10    | Graffiti  | 28 |
| 10.11    | Functions   | 28 |
| 10.1     | 2 Other   | 28 |
| 11 U     | rban Development                                  | 29 |
| 12 Er    | nergency Management                               | 29 |
| 12.1     | Flooding  | 29 |
| 12.1     | .1 Preferred Flood Mitigation Options             | 29 |
| 12.1     | .2 Reactive Management                            | 29 |
| 12.2     | Wildfire Risk Management                          | 29 |
| 13 0     | ccupational Health and Safety and Risk Management | 29 |
| 14 In    | surance   | 30 |
| 15 Re    | eview   | 30 |
| 16 Bo    | pulevard Bushland Reserve Action Plan             | 30 |
| 17 Re    | eferences   | 34 |
| Appendix | A Vegetation List for Boulevard Bush Reserve      | 35 |
| Appendix | B Fauna Observed for Boulevard Bush Reserve       | 38 |
| Appendix | C Consultation and Community Feedback             | 40 |
| Appendix | D EVC Benchmarks                                  | 42 |
| Appendix | E Spray Data Form                                 | 49 |

TRIM M14/25453

4 | Page

## 1. Key Messages

#### Adaptive Management

The management regime recommended for Boulevard Bush Reserve in this Environmental Management Plan has been developed based on the current conditions within the Reserve. Over time, as conditions in the Reserve change, the management regime recommended for the Reserve will also need to be adapted to meet these changes.

#### Handle with Care

Many of the environmental assets contained within the Boulevard Bush Reserve are in good to very good condition which, in a landscape that is largely fragmented and depleted of biodiversity values, is extremely valuable. All management activities need to be undertaken with this in mind and should ensure that they do not have a negative impact on the Reserve's environmental values.

#### Partnership approach

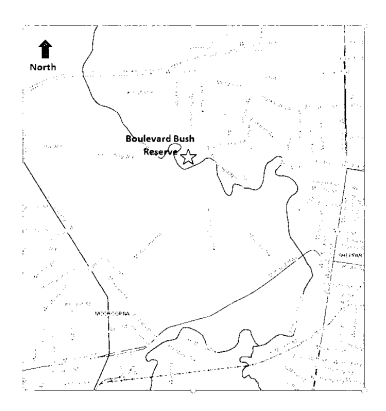
Boulevard Bush Reserve is made up of two parcels of land for which Greater Shepparton City Council and Parks Victoria are the responsible land managers. There are a number of community groups and individuals who have an interest in the Reserve. The development of this Environmental Management Plan and its ongoing implementation will have input from a range of partners and stakeholders.

TRIM M14/25453

5 | Page

#### 2. Introduction

Boulevard Bush Reserve is a section of unique River Red Gum woodland which encompasses 13.6ha of land in North Shepparton, northern Victoria, as shown in Figure 1 below.



#### Figure 1: Boulevard Bush Reserve, North Shepparton, Victoria

Bordered by the Goulburn River and The Boulevard, the land that forms the Reserve is in two parcels situated in the Shepparton Regional Park. The Reserve is owned by Greater Shepparton City Council and Parks Victoria (Figure 2).

The former freehold parcel of Boulevard Bush Reserve was purchased by Greater Shepparton City Council in June 2010 with the intent for the community to enjoy and appreciate its natural values and to conserve its environmental features.

Prior to this, the land was owned by the Tassicker family. Mary and Norman Tassicker purchased the Tassicker farm in 1931 for their son Bert. The 650 acre farm, under

6 | Page

irrigation, was originally part of the Wanganui Estate. Half the property was sold after Norman passed away, however Bert retained his half which included the land on the river side of the Boulevard. Unfortunately Bert was killed in a tractor accident in 1960, after which the remaining farm was sold to a local syndicate for housing development (Brady, E., 1996).

The Reserve has a good representation of native understorey plants and large old trees that support a large number of hollows. There are some areas where Kangaroo Grass dominates whilst other low-lying depressions maintain a high cover of Tall Sedge, Pale Rush, Leafy Flat-sedge and Common Club-rush, all typical riparian species. Some of the fauna species that have been sighted in the Reserve include echidna, beautiful woodland birds such as the Azure Kingfisher and platypus in the Goulburn River. A full list of Flora and Fauna species can be found in Appendix A and B.

Prior to Council purchasing the freehold land, the Goulburn Broken Catchment Management Authority developed a draft concept plan, RiverConnect Boulevard Property Master Plan, which outlined some potential works that could be undertaken on site to protect its high conservation values and encourage a range of passive recreational activities. This concept plan influenced where Council installed the boundary fence and walking path after purchase in 2011.

In order to understand what plants and animals were in the Reserve, a Flora and Fauna Assessment of the site was conducted by Integrated Catchment Services in October 2012. This document also included some interim management actions that are currently being implemented. These include track maintenance, weed removal and the formal naming of the site, Boulevard Bush Reserve (Guinane, S., 2012).

A number of community groups and individuals have expressed their interest in Boulevard Bush Reserve the Shepparton Mooroopna Urban Landcare Group (SMULG) in particular. To date SMULG have volunteered their time to undertake some of the actions highlighted in the Flora and Fauna Assessment and have run community events at this site in conjunction with Council.

This Draft Environmental Management Plan has been produced by Greater Shepparton City Council in partnership with RiverConnect Land Management Group (LMWG). The purpose of this plan is to provide direction for the future environmental management of Boulevard Bush Reserve. This draft management plan will be subject to public consultation and Council and Parks Victoria endorsement.

7 | Page

#### 3. Boulevard Bush Reserve Vision, Values and Objectives

#### 3.1 Vision

The local community will value, protect and enhance the environmental values of the Reserve, whilst utilising it as a passive recreational and educational space.

#### 3.2 Values

There are 4 key values identified as being a priority for Boulevard Bush Reserve. These are: protection and enhancement of native flora and fauna; passive recreation; education; and partnerships.

#### 3.2.1 Protection and enhancement of native flora and fauna

The Reserve has a good representation of native plants that support an array of fauna species. There are good patches of a range of native flora species, including a number of large hollow bearing trees. Boulevard Bush Reserve gives a good representation of what the River Red Gum Woodland would have looked like prior to European settlement.

#### **3.2.2 Passive Recreation**

Due to its close proximity to a major urban setting, Boulevard Bush Reserve is an ideal location to promote passive recreational activities such as walking, fishing, bird watching, picnics and other low impact activities. Neighbouring residents and visitors are encouraged to utilise the Reserve as a unique space to enjoy these activities in a natural setting.

#### 3.2.3 Education

Boulevard Bush Reserve is a valuable site for environmental education due to its close proximity to a major urban setting and natural beauty. There are a range of opportunities to educate community members, community groups and schools about a variety of ecological processes, flora and fauna and general natural resource management issues.

#### 3.2.4 Partnerships

The joint management of Boulevard Bush Reserve extends beyond partnerships between Greater Shepparton City Council and Parks Victoria as land owners, to include other community groups, agencies and individuals as outlined in Section 5: Roles and Responsibilities.

#### 3.3 Management Objectives

As Boulevard Bush Reserve is in relatively good condition and is in such close proximity to an urban setting, the majority of management activities over the Reserve will focus on maintaining and enhancing habitat values, maintaining low impact recreational use and providing the opportunity for community education.

8 | Page

Management Objectives will focus on weed control, revegetation, installation and maintenance of passive recreational infrastructure, enhancing habitat values and hosting community education activities.

#### 4. Governance

Whilst the Boulevard Bush Reserve Management Plan outlines the management of both Greater Shepparton City Council and Parks Victoria parcels of land located within the Reserve (Figure 2 below), Greater Shepparton City Council is not responsible for the activities, infrastructure or events that occur on the Parks Victoria owned parcel of land. Likewise, Parks Victoria is not responsible for the activities, infrastructure or events that occur on the Greater Shepparton City Council owned parcel of land.

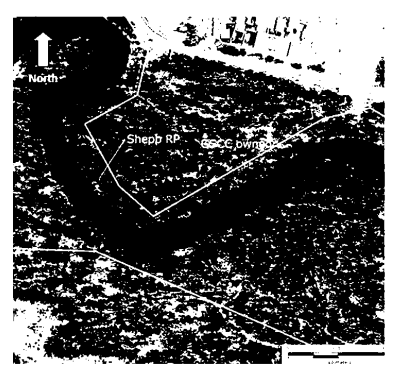


Figure 2: Boulevard Bush Reserve Land Ownership. Parks Victoria Shepparton Regional Park parcel borders the Goulburn River and the Greater Shepparton City Council (GSCC) parcel. Greater Shepparton City Council parcel borders Parks Victoria parcel and The Boulevard.

The RiverConnect Land Management Working Group (LMWG) is the nominated Advisory Committee for Boulevard Bush Reserve. As a sub-group of the RiverConnect

9|Page

Implementation Advisory Committee (IAC), the RiverConnect LMWG will seek Council endorsement and provide regular reports to Council through the RiverConnect IAC, as shown below in Figure 3.

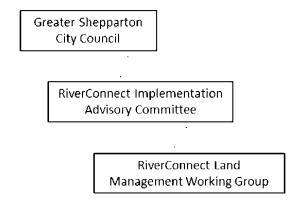


Figure 3: Governance for Boulevard Bush Reserve

Greater Shepparton City Council requires information for endorsement on:

- Annual Boulevard Bush Reserve Action Plan; and
- Any items that fall under Council's Procurement Guidelines.

The RiverConnect Implementation Advisory Committee requires information for endorsement on:

- Annual Boulevard Bush Reserve Action Plan; and
- A bi-monthly report on the day to day operation and management of the Reserve.

#### 5. Roles and Responsibilities

A range of organisations, community groups and individuals have an interest in Boulevard Bush Reserve. With these interests come a range of formal and informal responsibilities that need to be fulfilled in order to ensure that the management and development of the Reserve continues in an integrated manner. The key stakeholders for Boulevard Bush Reserve are:

- Greater Shepparton City Council
- Parks Victoria
- Yorta Yorta Nation Aboriginal Corporation
- RiverConnect Land Management Working Group
- Shepparton Mooroopna Urban Landcare Group, and

10 | Page

• Adjacent residents.

The following sections outline the roles and responsibilities vested with these key stakeholders.

#### 5.1 Greater Shepparton City Council

The Council is the owner of the northern parcel of land that comprises the majority of Boulevard Bush Reserve and consequently has a range of roles and responsibilities with regard to its management.

Council's annual budgetary process will determine the ability to deliver management actions.

The roles and responsibilities of the Council include:

- Provide budgetary and officer support for implementing management actions
- Seek external funding
- The management (control) of a range of identified pest plant and animal species in consideration of seasonal conditions and available resources
- Monthly site inspection of the Reserve, conducted by Aquatic Bushland Care team
- The completion of regular safety audits by Council Compliance Officer to ensure that all infrastructure within the Reserve is safe
- The management of infrastructure/assets contained within the Reserve to ensure that it meets safety and other requirements of the Council
- The repair of any damaged infrastructure within the Reserve subject to the Council's annual budgetary process
- Management of vehicle and equipment hygiene
- Attend regular meetings with RiverConnect Land Management Working Group representatives to ensure that there is sufficient cooperation and coordination of management of the Reserve. This meeting would also be utilised to discuss strategic issues (refer to section 5.6)
- Fulfil regulatory requirements under Local Law 1(GSCC, 2008)
- Consultation with the RiverConnect Land Management Working Group for any unscheduled works outside of the Boulevard Bush Reserve Action Plan
- Have a designated person within Council for all urgent works on issues such as fallen limbs or damaged infrastructure (refer to section 5.6)
- Minimise the risk of injury to users of the land
- Conduct community education programs in partnership with other stakeholders, and

11 | Page

• Ensure Council staff undertake appropriate training for working in an environmentally sensitive area.

#### 5.2 Parks Victoria

Parks Victoria is the owner of the parcel of land bordering the Goulburn River that comprises Boulevard Bush Reserve and consequently has a range of roles and responsibilities with regard to its management.

Parks Victoria's annual budgetary process will determine the ability to deliver management actions.

The roles and responsibilities of Parks Victoria will include:

- Provide budgetary and officer support for implementing management actions
- Seek external funding
- The management (control) of a range of identified pest plant and animal species in consideration of seasonal conditions and available resources
- The completion of regular safety audits to ensure that all infrastructure within the Reserve is safe
- Management of vehicle and equipment hygiene
- Attend regular meetings with RiverConnect Land Management Working Group representatives to ensure that there is sufficient cooperative, coordination of management of the Reserve and to discuss strategic issues
- Fulfil regulatory requirements under *Crown Land (Reserves) Act 1978* (Crown Land (Reserves) Act 1978)
- Where appropriate, consultation of proposed activities outside of the action plan, with the RiverConnect Land Management Working Group
- Have a designated person for all contact with Council for urgent works on issues such as fallen limbs or damaged infrastructure (refer to Section 5.6)
- Minimise the risk of injury to users of the land
- Conduct community education programs in partnership with other stakeholders,
- Ensure Parks Victoria staffs undertake appropriate training, and
- Wildfire suppression

#### **5.3 Yorta Yorta Nation Aboriginal Corporation**

Yorta Yorta Nation Aboriginal Corporation (YYNAC) is the Registered Aboriginal Party and therefore is responsible for the management of all Indigenous Cultural Heritage within the City of Greater Shepparton. This activity must operate within a detailed legislative process.

12 | Page

Greater Shepparton City Council recognises YYNAC as the Registered Aboriginal Party for the municipality.

YYNAC has a co-operative agreement with the State of Victoria over the management of crown land and water in this area. Under this agreement the Yorta Yorta Joint Body was established to provide formal advice and recommendations to the Minister for Environment. Boulevard Bush Reserve falls within the designated areas of this agreement.

The Role and responsibility of the YYNAC will include:

- Providing recommendations on Cultural appropriateness of all works programs within the reserve, and
- Provide recommendations on Environmental programs from an indigenous perspective where possible.

#### 5.4 RiverConnect Land Management Working Group

The RiverConnect Land Management Working Group (LMWG), through the RiverConnect Implementation Advisory Committee, has been nominated as the Advisory Committee for Boulevard Bush Reserve.

The RiverConnect LMWG is a cross agency-community forum which addresses various issues and explores opportunities regarding public land management within the RiverConnect Project area.

The roles and responsibilities of RiverConnect Land Management Working Group include:

- Provide guidance and strategic direction in monitoring the health of the Reserve
- Develop the annual action plan which incorporates community education programs
- Undertake appropriate public relations, promotional and education activities to maintain and, where appropriate, enhance the profile of the Reserve
- Oversee the implementation of the annual action plan
- Report bi-monthly to the RiverConnect Implementation Advisory Committee
- Minimise the risk of injury to users of the land
- Members to provide two way communications between their representative organisation and the working group, and
- Develop a list of proposed works for budgetary consideration by December each year for review by Council.

13 | Page

#### 5.4 Shepparton Mooroopna Urban Landcare Group

The Shepparton Mooroopna Urban Landcare Group have identified Boulevard Bush Reserve as one of their areas for on-ground works and have a significant role to play as both a member of the RiverConnect Land Management Working Group and as a lead community group.

The roles and responsibilities of Shepparton Mooroopna Urban Landcare Group include:

- Attend regular meetings with appropriate RiverConnect Land Management Working Group representatives to ensure that there is sufficient cooperation and coordination of management of the Reserve. This meeting would also be utilised to discuss strategic issues
- Where appropriate, consultation of proposed activities outside of the action plan, with the RiverConnect Land Management Working Group
- Via email, notify the appropriate Council contacts before and after a spraying activity. This will include a list of those involved, what chemicals are being used, the spray rates and a completed Spray Data Form (Appendix F)
- Conduct community education programs in partnership with other stakeholders
- Conduct community working bees in partnership with other stakeholders
- Ensure group members undertake appropriate education and training
- Have a designated person for all contact with Council for urgent works on issues such as fallen limbs or damaged infrastructure (refer to Section 5.6)
- Minimise the risk of injury to users of the land
- Develop a list of proposed works for budgetary consideration by October each year and table at the RiverConnect Land Management Group meeting, and
- Provide a regular report of activities to the RiverConnect Land Management Working Group.

#### 5.5 Adjacent Residents

Whilst neighbouring residents do not have any authoritative responsibilities, they play an important role in preserving the values of the Reserve.

The major responsibilities of residents whose properties are in close proximity to Boulevard Bush Reserve are to ensure that any activities do not have an adverse impact on the values of the Reserve, such as:

 Domestic animals are secured as per Local Law 1; Community Living, Part 6 (GSCC, 2008)

14 | Page

- Fallen timber collection does not occur, and
- Any undesirable activity is reported to Council, such as motor bike activity, rubbish dumping, etc.

#### 5.6 Contacts

The majority of management activities are undertaken by Council, Parks Victoria or Shepparton Mooroopna Urban Landcare Group. In order to streamline the interaction between these organisations and ensure a timely response, up to date contact information for these representatives needs to be maintained via the RiverConnect Land Management Working Group.

Each of these organisations will identify designated officers for all contact relating to Boulevard Bush Reserve.

| Name                           | Organisation                       | Position                           | Contact Number |
|--------------------------------|------------------------------------|------------------------------------|----------------|
| Paul Dainton                   | Greater Shepparton City<br>Council | Wetland/Roadsides Co-<br>ordinator | 0409 732 376   |
| Renee Ashmore                  | Greater Shepparton City<br>Council | RiverConnect Project Officer       | 0400 231 269   |
| Bruce Wehner                   | Parks Victoria                     | Planning Officer                   | 0419 533 220   |
| Neville Wells                  | Parks Victoria                     | Ranger – Team Leader               | 0427 327 522   |
| After Hours<br>Council Contact | Greater Shepparton City<br>Council | nil                                | (03) 5832 9700 |

#### 6 Management Zones

As Boulevard Bush Reserve is in relatively good condition, the majority of management activities over the Reserve will focus on weed control, revegetation, installation and maintenance of passive recreational infrastructure and enhancing habitat values.

Four management zones (see figure 4)have been identified in Boulevard Bush Reserve derived directly from *Flora and Fauna Assessment for Tassicker's Block, Shepparton* (Guinane, S., 2012), each of which is made up of a patch work of Ecological Vegetation Classes (EVC). Each of these zones varies in environmental condition and requires different management actions.

15 | Page

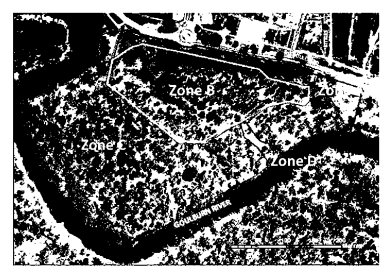


Figure 4: Boulevard Bush Reserve Management Zones. The Roadside Zone is delineated in red (Zone A), the Northern Zone in yellow (Zone B), the Southern Zone in green (Zone C), and the Gully Zone running into the Goulburn River in blue (Zone D) (Guinane, S., 2012).

#### 6.1 Zone A

This zone of 1.00 ha is contiguous with the southern road reserve of The Boulevard, although fenced from it, along its entire east-west length of 460m (Fig. 4). This zone has been predominately cleared of woody vegetation and is dominated by introduced species at ground level (Guinane, S., 2012).



Figure 5: Zone A looking east from near the car park (Guinane, S., 2012).

Zone A comprises Riverine Grassy Woodland EVC (EVC No. 295) and a small area of Sedgy Riparian Forest EVC (EVC No. 816) (Appendix D).

16 | Page

The management objectives for this zone will focus primarily on weed control, revegetation of overstorey and understorey species, the re-introduction of logs and general indigenous landscaping. Further detailed management objectives are outlined in the Boulevard Bush Reserve Action Plan, Section 14.

#### 6.2 Zone B

This zone of 3.71 ha is contiguous with Zone A to its north, and is defined by the foot track on its southern, western and eastern boundaries (Fig. 4).

This zone retains its woody overstorey vegetation, and at ground level is a mixture of annual/perennial introduced species and indigenous large-tufted graminoids. This zone drains to a lower-lying depression which is central to the site, and where most of the indigenous large-tufted graminoids are located (Guinane, S., 2012).



Figure 6: Zone B looking north from the foot track (Guinane, S., 2012).

Zone B comprises Riverine Grassy Woodland EVC (EVC No. 295), Floodplain Wetland Aggregate EVC (EVC No. 172) and Sedgy Riparian Forest EVC (EVC No. 816) (Appendix D).

The management objectives for this zone will focus on the control of introduced species and minimal understorey revegetation.

#### 6.3 Zone C

This zone of 8.74 ha is contiguous with zone B to its north (which is north of the foot track), and is defined by the Goulburn River on its southern, western and eastern boundaries (Fig. 4). Most of this zone is slightly elevated relative to Zone B. This zone retains its woody overstorey vegetation, and at ground level is a mixture of annual/perennial introduced species, and indigenous large-tufted graminoids (Guinane, S., 2012).

17 | Page



Figure 7: Zone C looking south from the foot track (Guinane, S., 2012).



Figure 8: Zone C looking east along the foot track (Guinane, S., 2012).

Zone C comprises Sedgy Riparian Forest EVC (EVC No. 816) and Floodplain Riparian Woodland EVC (EVC No. 56) (Appendix D).

The management objectives for this zone will focus primarily on weed control and minimal understorey revegetation.

#### 6.4 Zone D

This zone of 0.17 ha is a gully embedded within Zone C which runs south-east to the Goulburn River on its southern boundaries (Fig. 4). This zone retains little of its woody overstorey vegetation, and at ground level is a mixture of bare earth (on the banks), annual/perennial introduced species, and indigenous large-tufted graminoids (Guinane, S., 2012).

18 | Page



Figure 9: Zone D Looking north up the gully from the edge of the Goulburn River (Guinane, S., 2012).



Figure 10: Zone D Looking west along the bank of the Goulburn River from the base of the gully (Guinane, S., 2012).

The management objectives for this zone will focus primarily on weed control.

#### 7 Terrestrial Management

#### 7.1 Indigenous Plants

A large range of native trees, shrubs, grasses and groundcovers are distributed throughout Boulevard Bush Reserve (Guinane, S., 2012). Every effort should be taken to retain these species and where possible, to increase the distribution and abundance of Indigenous plants.

#### 7.1.1 Management of Established Trees and Fallen Timber

Fallen timber from the trees in the Reserve provides valuable habitat for a range of native species. Any fallen timber on or near tracks will be relocated  $19 \mid P \mid ag \mid e$ 

by Council to maintain pedestrian access. Fallen timber should be placed one to two metres off the path edge.

Council is responsible for the management of trees within the freehold section of the Reserve from a public liability perspective and will conduct annual audits on trees within the maintenance zone of the paths. A copy of this report will be provided to the RiverConnect Land Management Working Group. Trees within the Shepparton Regional Park are the responsibility of Parks Victoria.

If there are trees present within the Reserve that Council believes to be a danger to the public, the fate of these trees will be determined by Council after consultation with the RiverConnect Land Management Working Group so that options other than complete removal of the tree can be considered. Council will then be responsible for undertaking the necessary actions.

#### 7.1.2 Fire

It has been recommended that fire is not an appropriate management tool for Boulevard Bush Reserve; however, there may be unique circumstances in the future where it may be utilised. In some circumstances, fire is able to be used as an adaptive management tool to modify the species composition of vegetated areas. Any use of fire should be conducted under sound scientific information and guided by expert advice.

#### 7.1.3 Revegetation Activities

A range of revegetation activities have been proposed for each of the zones throughout the Reserve. Specific detail regarding these activities can be found in the Boulevard Bush Reserve Action Plan and will be reported against at regular RiverConnect Land Management Working Group meetings.

#### 7.2 Weed Control

#### 7.2.1 Types of Weeds

A large variety of introduced grasses and groundcover species are present within the Reserve. These are both perennial and annual. Significant weeds within the catchment were also found across the site: Paterson's Curse, African Lovegrasss and Bathurst Burr are *Regionally Controlled Weeds*; Spear Thistle and Variegated Thistle are *Restricted Weeds*; Jerusalem Cherry, Tall Fleabane and Phalaris are *Undeclared Weeds* (DSE 2008).

A list of introduced species can be found in the Vegetation List for Boulevard Bush Reserve (Appendix A) (Guinane, S., 2012).

20 | Page

#### 7.2.2 Weed Management

Any works to manage terrestrial weed species should be undertaken with due care. Appropriate herbicides and application rates should be used for the specific species being targeted, with the least toxic spray being the preferred option. Care should be taken to ensure that any herbicide application does not affect indigenous species.

A works program has been identified in the Boulevard Bush Action Plan and will be incorporated into the appropriate Council work plans. Typically, this will involve the application of an appropriate herbicide at the most appropriate time.

All spray operators require a Chemical Users Certificate and the designated Council contacts must be notified of any spraying activity, including type of chemical being used, and a list of non-Council employees undertaking spraying.

#### 7.3 Fauna

A range of fauna species have been identified in Boulevard Bush Reserve and these species utilise the range of habitats available. A full species list can be found in the Fauna Observed in Boulevard Bush Reserve document (Appendix B) (Guinane, S., 2012). Most notable are the presence of the endangered Squirrel Glider (DSE 2013) and the near threatened Brown Treecreeper (DSE 2008).

#### 7.3.1 Indigenous Fauna

Many species of native mammal, bird, reptile and amphibian have been observed and recorded within the Reserve. Notable species identified include Short Beaked Echidna (*Tachyglossus aculeatus*) (Figure 11), Azure Kingfisher (*Alcedo azurea*) and Platypus (*Ornithorhynchus anatinus*) (Guinane, S., 2012).

The current species list for Boulevard Bush Reserve is incomplete as initial survey timelines were too short. A detailed species survey has been included in the Boulevard Bush Reserve Action List.

TRIM M14/25453

21 | Page



Figure 11: Short Beaked Echidna (Tachyglossus aculeatus) (Roberston, P., n.d)

#### 7.3.2 Pest Animal Control

Along with a significant range of indigenous fauna species there are also numerous introduced fauna species that utilise the Reserve. The Domestic Cat (*Felis catus*), European Red Fox (*Vulpes vulpes*), and European Rabbit (*Oryctolagus cuniculus*) have been identified within the Reserve (Guinane, S., 2012), with each of these species having a negative effect on the environmental values of the Reserve. Foxes and feral and domestic cats are predators that predate upon native species that utilise the Reserve and are not permitted in the Reserve. Rabbits inhibit the regeneration and revegetation of native plants.

The location of the Reserve and its proximity to urban areas limits the control measure for these species. Control measures such as shooting or baiting are inappropriate. Cat trapping trials have recently been undertaken by Greater Shepparton City Council in the Reserve. Detailed management options are outlined in the Boulevard Bush Reserve Action Plan, Section 14.

#### 7.4 Cultural Site Management

The Goulburn River was a permanent water source to Aboriginal people and European settlers. The resources the River system supports and the Rivers themselves were, and continue to be, the lifeblood of these communities.

#### 7.4.1 European Heritage

Timber, particularly red gum harvesting, was an important early industry for the region. Red gum was a prized timber, harvested for local consumption as

22 | Page

well as for the Melbourne markets. Transport of the timber was via Paddle Steamer, which once travelled up the Goulburn River to Shepparton.

Travelling labourers did much of the early colonial timber milling with hand tools. The colonial hardwoods were difficult to work. Initially trees were felled by cutting notches into the timber, which would support planks of timber for the timber cutters to stand on. Crosscut saws or axes were used to then saw the timber to appropriate lengths. There is an example of a crosscut saw tree in Boulevard Bush Reserve.

During its varied history, Boulevard Bush Reserve was also used to stable horses that would race at the nearby racecourse. Horses were stabled in barbed wire pens across the site, of which remnants have been located.

A European Heritage Assessment is recommended for Boulevard Bush Reserve.

#### 7.4.2 Aboriginal Heritage

The Aboriginal Heritage Act 2006 governs the protection and preservation of Cultural Heritage in the State of Victoria. Yorta Yorta Nation Aboriginal Corporation is the designated Registered Aboriginal Party for the protection of Cultural Heritage within their traditional country, which encompasses Boulevard Bush Reserve.

Given the close proximity to waterways of the Boulevard Bush Reserve, it can be assumed that the site was utilised by Indigenous people prior to colonial times. For legislative purposes "areas of Cultural Heritage Sensitivity" are defined by the Regulations as including:

- Areas within 200 metres of a waterway, prior waterway, lake, waterhole, natural spring wetland, or lunettes
- Land within 50 metres of a registered cultural heritage place, and
- Landscape features such as prior waterways

Accordingly, it is strongly advised that advice is sought regarding the potential requirement of a Cultural Heritage Assessment prior to the commencement of any major works on site.

#### 7.5 Litter Management

Prior to the erection of a boundary fence which restricted vehicle access, Boulevard Bush Reserve saw high levels of rubbish dumping. Since the installation of this fence, there are low levels of litter in Boulevard Bush Reserve, which is also assisted by the Shepparton Mooroopna Urban Landcare Group who regularly monitor and clean the 23 | P a g e

site. The Reserve has a 'carry in, carry out' policy with no rubbish bins provided. This approach will continue into the future with appropriate signage being developed to inform Reserve users of their responsibility with regard to their litter.

In the event of the dumping of large rubbish items, Council and/or Parks Victoria contacts should be notified (refer to Section 5.6).

#### 8 Infrastructure

There is some existing built infrastructure located in Boulevard Bush Reserve which includes fencing, gates, paths and signage.

#### 8.1 Reactive Management

Along with a regular maintenance schedule there will be circumstances where reactive maintenance is required to infrastructure as a result of storm, vandalism, flood or other unexpected events.

In the event of reactive maintenance being required the persons identifying the maintenance requirement should contact Council.

#### 8.2 Signage

Signage has an important role within Boulevard Bush Reserve; however its function, style, design, materials and location will need to be carefully considered. Interpretative signage is proposed at both entrances to the Reserve with a series of smaller signs that identify key species and sites to be located occasionally through the Reserve. Each entrance sign will include educational, directional and regulatory information. An information board will also be located at both entrances for up to date information exchange with Reserve users.

All signage in Boulevard Bush Reserve will conform to Greater Shepparton City Council's Style guide. A standard design format will be developed through the RiverConnect Land Management Working Group and will incorporate a similar style to the existing 'Flats' signage and use QR technology. Maintenance of these signs is the responsibility of Greater Shepparton City Council.

#### 8.3 Walking Paths

Visitors are encouraged to use the existing paths within Boulevard Bush Reserve. A single gravelled walking path runs between the main two entrances to the Reserve. The maintenance of this is the responsibility of Greater Shepparton City Council Recreation and Parks department. Path maintenance includes:

- Crushed brick re-laying as required;
- Maintenance to a width of 1.5 metres;

24 | Page

- Slashing along either side of the path, one mower width wide, a minimum of 6 times per year;
- Spraying of all vegetation as it appears on the crushed brick path; and
- Maintenance of the risk from overhanging and fallen tree limbs as per section 7.1.1.

There are two smaller unformed paths intersecting the more remote patches of the Reserve. Visitors are encouraged to use these paths during the cooler months, when the risk of snake bite and fire is minimal. These paths will require:

- A single width slashing once mid-autumn and once early spring; and
- Fallen timber is to be maintained as per section 7.1.1.

### 8.4 Gates and Access

Gates have been constructed at the eastern and western end of the Reserve. Since their installation, these gates have remained closed to restrict vehicle access to the Reserve. Emergency and management vehicles can access the site via these gates. A key can be obtained from Council or Parks Victoria.

Bollarded pedestrian entrances have been constructed at the eastern and western end of the Reserve. This enables pedestrian access to the site, whilst restricting vehicle and motor bike access.

All walkways from car parks to entrances will be formalised with crushed brick of 1.5 metres wide and slashed per section 8.3.

#### 8.5 Fencing

There is currently a ring-lock fence located along the northern and eastern boundaries of the Reserve. The majority of this fence runs parallel to The Boulevard. Fencing has been installed to eliminate unauthorised vehicle access through the Reserve. Greater Shepparton City Council is responsible for the maintenance of this fencing.

#### 8.6 Car Parks

There are two un-sealed, semi-formal car parks at the eastern and western ends of the Reserve. Greater Shepparton City Council is responsible for the maintenance of these car parks.

#### 8.7 Seating

At present, there is no formal seating located in Boulevard Bush Reserve, however Council officers and community members have identified that seating is required. The design and location of this seating will take into account the likelihood of future flooding and potential fire, and should be sympathetic to the surrounding

25 | Page

environment. Greater Shepparton City Council will be responsible for the maintenance of seating.

#### 9 Education

The use of Boulevard Bush Reserve as a venue for educational activities is encouraged and forms a key part of the vision for the Reserve. The RiverConnect Land Management Working Group, Greater Shepparton City Council, Parks Victoria and Shepparton Mooroopna Urban Landcare Group will promote the venue in this context and identify funding opportunities for appropriate activities to be undertaken within the Reserve.

There will be an increase in the number of various Educational activities and events throughout the duration of the Environmental Management Plan, outlined in detail in the Action Plan. These activities include:

- An annual open day
- Installation, maintenance and monitoring of nesting boxes
- Bird and plant surveys
- RiverConnect spotlight walks
- European and Aboriginal Heritage walks
- Bat monitoring sessions, and
- General informational walks, including bush safety ie. Snakes.

#### 10 Human Interaction

#### 10.1 Vehicle Access

No vehicles, including motorbikes, are permitted in the Reserve, other than those involved in maintenance activities, as per Greater Shepparton City Council Local Law Number 1 – Section 2.15 Recreational Vehicles (GSCC 2008).

#### 10.2 Dogs

All visitors to Boulevard Bush Reserve are required to have their pets on a leash (GSCC 2008). Pets, particularly dogs, are not permitted to disturb any native wildlife. The inappropriate management of dogs and other domestic pets has the potential to compromise the natural values of the Reserve and to discourage other visitors, such as bird observers.

The management of dog excrement in Boulevard Bush Reserve will comply with Greater Shepparton City Council Local Law No 1 – Community Living Section 6.9; 'No person in charge of an animal shall allow any part of the animals excrement to remain in a highway or council land' and 'a person in charge of a domestic animal

26 | Page

must carry a suitable receptacle for the removal of that animal's excrement from a highway or council land' (GSCC 2008).

#### 10.3 Cats

Domestic cats are not permitted in Boulevard Bush Reserve as per Greater Shepparton City Council's *Local Law Number* 1 – *Community Living Section 6.3.* (GSCC, 2008) They are a potential predator to endangered and threatened wildlife species and compete with similar species for food.

#### 10.4 Bardi Grubbing

The digging or removal of any ground cover for the purpose of bardi grubbing, or any other type of bait, is an activity that can cause substantial damage to the vegetation of the Reserve, potentially leading to the death of native plants and the introduction of weeds. Bardi grubbing is not prohibited in Boulevard Bush Reserve and is generally an activity that is not permitted in other areas of public land and is only allowed to be undertaken in state forests with a permit under the *Forests Act 1958* (Forests Act 1958).

#### 10.5 Camping

Overnight camping is not permitted in Boulevard Bush Reserve or its car parks. The Reserve does not have the appropriate facilities to allow it to be used as a site for camping. This position is consistent with the *Greater Shepparton City Council's Local Law Number 1 – Community Living*, Section 2.17 (a); which states 'A person must not, except with a permit, camp on any Council land or on any privately owned land within the municipality unless within a designated camping area' (GSCC 2008).

#### 10.6 Camp Fires

Due to the fragile environment and conservation values of the site, camp fires are prohibited in Boulevard Bush Reserve. This position is consistent with *Greater Shepparton City Council's Local Laws Number 1*, Section 2.5 (GSCC 2008).

#### 10.7 Firewood Collection

Ground timber, particularly larger diameter materials, provide valuable habitat for a range of fauna species. The Flora and Fauna assessment found there was little timber on the ground in the Reserve, which is presumably due to continuous removal of this timber by members of the public (Guinane, S., 2012).

The collection of firewood within Boulevard Bush Reserve is therefore not permitted. It has been recommended through the Flora and Fauna Assessment that managers increase the number of ground cover logs within the Reserve (Guinane, S., 2012).

27 | Page

#### 10.8 Recreational Fishing

As the majority of the boundary of Boulevard Bush Reserve is bordered by the Goulburn River, fishing is accepted as an appropriate recreational activity, provided that Victorian Fishing Regulations are followed.

#### 10.9 Horse Riding

The riding of horses in the Reserve is prohibited. The riding of horses is not compatible with the other users of the park. This policy is consistent with the *Greater Shepparton City Council's Local Law Number 1 – Community Living*, Section 2.16; which states 'A person must not without a permit ride or lead a horse or cause or authorise another person to ride or lead a horse on any land set aside by the *Council for the purpose of recreation, whether active or passive, or a pleasure ground, or place of public resort, or playground being Council land unless such place has been signposted by the Council as being available for horses or horse riding' (GSCC 2008).* 

#### 10.10 Graffiti

Graffiti of any form is not permitted in Boulevard Bush Reserve. Any graffiti needs to be reported to either of the Greater Shepparton City Council contacts and removed as soon as possible.

#### 10.11 Functions

The use of the Reserve as a venue for functions such as weddings is not considered to be a priority by the working group. However, if there are individuals or groups who wish to stage functions they should contact the working group or the Council (contact details are found in Appendix D), to determine whether the proposal is appropriate. Any functions held within the Reserve should be managed in such a way to ensure that they do not impact on the existing visitor base and values of the Reserve.

#### 10.12 Other

The following shall apply in the Reserve:

- Under no circumstances is shooting permitted
- All paths are considered to be shared between all visitors
- All native wildlife is protected and Reserve users should not harass or harm wildlife at any time;
- Walking off the paths is not encouraged, and
- The construction of "rope swings" or "swings" of any kind is not permitted and will be removed by Parks Victoria.

28 | Page

#### 11 Urban Development

Boulevard Bush Reserve is bordered by the Goulburn River on its western, southern and eastern boundaries. Its northern boundary is bordered by The Boulevard which runs parallel to the Reserve.

There is a new development area opposite Boulevard Bush Reserve to the north. Whilst this development does not share a boundary with the Reserve, additional pressures for the site increase as population rises. These pressures include: increased recreational use by neighbours including pet animals, increased access to river, spread of introduced species, and increase in ground cover removal, noise pollution and litter for native species.

#### 12 Emergency Management

#### 12.1 Flooding

Bordering the Goulburn River, Boulevard Bush Reserve will flood at a moderate flood level of 10.2m. With this in mind, it is essential that all management objectives take flooding into consideration.

#### 12.1.1 Preferred Flood Mitigation Options

No other fencing beyond the current extent is to be erected to ensure flood waters pass unimpeded.

#### 12.1.2 Reactive Management

There may be an increase in weed species after a flood event and management will need to take this into consideration.

It is also likely that existing fallen timber will be re-located within and outside the Reserve and management will need to take this into consideration.

#### 12.2 Wildfire Risk Management

Due to the close proximity of Boulevard Bush Reserve to housing, it will be necessary to monitor and act accordingly to fire risk. Fire risk will be managed through ongoing monitoring and slashing of the road side area 3 times per year or as required. This will provide a buffer zone between Boulevard Bush Reserve and residential properties.

#### 13 Occupational Health and Safety and Risk Management

All members of the RiverConnect Land Management Group, Greater Shepparton City Council, Parks Victoria and their representative agencies, must demonstrate a strong commitment to workplace health and safety and public risk management, and take all reasonable care in the performance of their duties to prevent injury to themselves or others.

29 | Page

Members of the RiverConnect Land Management Working Group and their representative agencies are responsible for complying with the relevant Occupational Health and Safety legislation, the Council's Occupational Health and Safety Management System (My Safety), and the Council's Risk Management Policy. They must ensure that appropriate work practices and procedures are in place, including the correct use of equipment and the identification and reporting of workplace incidents and hazards.

#### 14 Insurance

At all times during the term of the Boulevard Bush Reserve Environmental Management Plan, all land managers of the Reserve must be the holder of a public liability policy of insurance (effected with an insurer which is authorised to carry on non-life insurance business in Australia under the Insurance Act 1973) in the name of the relevant authority for an amount no less than \$20 million and a WorkCover policy complying with the provisions of the Accident Compensation (WorkCover Insurance) Act 1993 in respect of all of its employees.

Any user of the land must promptly notify the relevant land owner of any accident, injury, property damage or environmental damage which occurs during performance of the services and provide details of the investigation and any recommendation or strategies for future prevention.

#### 15 Review

The Boulevard Bush Reserve Environmental Management Plan should be reviewed every three years by Council, in consultation with the RiverConnect Land Management Working Group, or more often if necessary.

The Boulevard Bush Reserve Action Plan will be reviewed and reported against annually by the RiverConnect Land Management Working Group, as outlined in Sections 4 and 5.

#### 16 Boulevard Bushland Reserve Action Plan

The Boulevard Bush Reserve Action Plan was developed in response to the findings and recommendations of the *Flora and Fauna for Tassicker's Block, Shepparton* (Guinane, S., 2012). The implementation of the Action Plan will be dependent on Greater Shepparton City Council's annual budgetary process, Parks Victoria's budgetary process and external funding opportunities.

The following actions are recommended to Greater Shepparton City Council and Parks Victoria to enhance habitat values, improve the opportunities for passive recreational use and provide educational opportunities for the community.

The table has been colour coded to reflect existing (Black) and additional (Blue) budget required for various items.

30 | Page

| No. | ltem              | Strategic Link                   | Budget Estimate (\$) |           | ≘ (\$)    | Information required to complete  | Priority |
|-----|-------------------|----------------------------------|----------------------|-----------|-----------|---|----------|
|     |                   |                                  | 2014 - 15            | 2015 - 16 | 2016 - 17 | . the task  |          |
| 1.  | Seating           | Seating - 8.7                    | \$1500               |           |           | Bench seating mid-way along the main walking path   | High     |
| 2.  | Cultural Heritage | Terrestrial                      |                      | \$5000    |           | European  | Medium   |
|     | Assessment        | Management - 7.4                 | \$10000              |           |           | Aboriginal  | Medium   |
| 3.  | Flora and Fauna   | Terrestrial                      |                      |           | \$3000    |   | High     |
|     | Assessment        | Management – 7.1,<br>7.2 and 7.3 |                      |           |           |   |          |
| 4.  | Nesting Box       | Terrestrial                      | \$1000               |           |           | Installation – with school  | Medium   |
|     |                   | Management –                     |                      |           |           | group   |          |
|     |                   | 7.3.1                            |                      | \$2500    |           | • Monitoring - \$ for camera  | Medium   |
| 6.  | Cat Trapping      | Human Interaction<br>- 10.3      | \$800                | \$800     | \$800     | Conduct trappings 3 times per year  | High     |
| 7.  | Signage           | Infrastructure – 2.8             | \$3000               | \$2000    | \$1500    | • Entrance signs (2)  | High     |
|     |                   |                                  |                      |           |           | <ul> <li>Species specific signage<br/>(different tree species, or<br/>culturally significant trees)</li> <li>Information Board</li> </ul> | Medium   |

31 | Page

| 8.  | Educational Walks  | Education - 9                                      | \$300            | \$300            | \$300            | Spotlight   | High         |
|-----|--|--|------------------|------------------|------------------|---|--------------|
|     |  |  | In-kind          | In-kind          | In-kind          | Walk and talk   | Medium       |
|     |  |  | \$1000           | \$1000           | \$1000           | <ul> <li>Annual Event (report back to<br/>community on Management<br/>Plan/Action Plan)</li> </ul>  | Medium       |
| 9.  | Brochure for local new home owner kits   | Education - 9                                      |                  | \$1000           |                  |   | Low          |
| 10. | Community Working<br>Bees  | 8.3 and 8.4 Gates,<br>Access and Walking<br>paths. | \$500            | \$2000           | \$500            | Shepparton Mooroopna Urban<br>Landcare Group to coordinate with<br>Council, PV and community.   | High         |
| 11. | Bollarding   | Gates and Access<br>8.3                            | \$2000           | \$1000           | \$500            | Council to bollard between old pump<br>and gully to restrict unauthorised<br>vehicle access.  | High         |
| 12. | Site Inspection<br>- Weed<br>Management<br>- Grass<br>Management<br>- Rubbish<br>- Undesirable | Terrestrial<br>management 7.2,<br>7.1 and 7.5      | \$450<br>In-kind | \$450<br>In-kind | \$450<br>In-kind | <ul> <li>Seasonal site inspections to<br/>be conducted by Aquatic<br/>Bushland Care team</li> <li>Annual site inspection to be<br/>conducted by RiverConnect<br/>Land Management Working<br/>Group in August each year,<br/>with an action list<br/>developed.</li> </ul> | High<br>High |

32 | Page

|     | human activity               |                                   |         |         |         |  |        |
|-----|------------------------------|-----------------------------------|---------|---------|---------|--|--------|
|     | <ul> <li>Fencing</li> </ul>  |                                   |         |         |         |  |        |
| 13. | Fuel Load Monitoring         | Emergency<br>Management –<br>12.2 | In-kind | In-kind | In-kind | CFA – Municipal Fire Prevention<br>Officer undertake annual<br>assessments prior to the Fire Danger<br>Period. | High   |
|     |                              |                                   |         |         |         | Parks Victoria – The site will be<br>assessed for consideration as part of<br>the annual Fire Operations Plan. |        |
| 14  | Investigate Old Pump<br>Site | Car Parks 8.6                     | In-kind | \$1000  | \$1000  | Council to investigate history of area<br>and consider for inclusion in BBR<br>EMP.                            | Medium |

TRIM M14/25453

33 | Page

#### 17 References

Aboriginal Heritage Act 2006, No.16/2006 (Victoria)

Brady, E., (1996) *They Left Their Footprints*, Published by the Greater Shepparton City Council, Shepparton.

Crown Land (Reserves) Act 1978, No. 9212 (Victoria)

Department of Primary Industries (2008). *Declared Noxious Weeds – Listed by Common Name*. Landcare Note March 2008. Department of Primary industries, East Melbourne.

DSE (2008) Advisory List of Threatened Vertebrate Fauna in Victoria – 2008. Victorian Department of Sustainability and Environment, East Melbourne.

DSE (2013) Advisory List of Threatened Vertebrate Fauna in Victoria – 2013. Victorian Department of Sustainability and Environment, East Melbourne.

Guinane, S., (2012) Flora and Fauna Assessment for Tassicker's Block, Shepparton - 2012. Integrated Catchment Services Pty Ltd. Report prepared for the Greater Shepparton City Council.

GSCC (2008). Local Law 1 - Community Living - 2008. Greater Shepparton City Council.

Forests Act 1958, No. 6254 (Victoria)

Roberston, P., (n.d), Museum Victoria Australia, accessed 5 December 2013, http://museumvictoria.com.au/bioinformatics/mammals/images/acullive.htm

TRIM M14/25453

34 | Page

#### Appendix A Vegetation List for Boulevard Bush Reserve

Vascular flora has been recorded for presence in Boulevard Bush Reserve. This information has been collected from Flora and Fauna Assessment – Tassicker's Block, Shepparton (Guinane, S., 2012) and recorded in the Table immediately below.

An asterisk denotes an introduced species.

| Common Name            | Scientific Name                  |
|------------------------|----------------------------------|
| Silver Wattle          | Acacia dealbata                  |
| Hedge Wattle           | Acacia paradoxa (planted)        |
| Golden Wattle          | Acacia pycnantha (planted)       |
| Varnish Wattle         | Acacia verniciflua (planted)     |
| Sheep Sorrel           | Acetosella vulgaris*             |
| Lesser Joyweed         | Alternanthera denticulata        |
| Box Mistletoe          | Amyema miquelli                  |
| Capeweed               | Arctotheca calendula*            |
| Hill Wallaby-grass     | Austrodanthonia eriantha         |
| Wild Oat               | Avena fatua*                     |
| Quaking Grass          | Briza maxima*                    |
| Prairie Grass          | Bromus catharticus*              |
| Great Brome            | Bromus diandrus*                 |
| River Bottlebrush      | Callistemon sieberi              |
| Rounded Water Starwort | Callitriche muelleri             |
| White Cypress-pine     | Callitris glaucophylla (planted) |
| Shepherd's Purse       | Capsella bursa-pastoris*         |
| Tall Sedge             | Carex tereticaulis               |
| Chinese Scrub          | Cassinia arcuata (planted)       |
| Spear Thistle          | Cirsium vulgare*                 |
| Flaxleaf Fleabane      | Conyza bonariensis*              |
| Canadian Fleabane      | Conyza canadiensis*              |
| Austral Stonecrop      | Crassula sieberiana              |
| Drain Sedge            | Cyperus eragrostis*              |
| Leafy Flat-sedge       | Cyperus lucidus                  |
| Cocksfoot              | Dactylis glomeratus*             |
| Grey Parrot-pea        | Dillwynia cinerescens            |
| Sand Rocket            | Diplotaxis tenuifolius*          |
| Paterson's Curse       | Echium plantigineum*             |
| Annual Veldtgrass      | Ehrharta longiflora*             |
| Climbing Saltbush      | Einadia nutans                   |
| Common Club-rush       | Eleocharis acuta                 |
| Smooth Willow-herb     | Epilobium billardierianum        |
| Common Storksbill      | Erodium cicutarium*              |
| River Red Gum          | Eucalyptus camaldulensis         |
| Common Eutaxia         | Eutaxia microphylla              |

35 | Page

| Common Name           | Scientific Name                  |
|-----------------------|----------------------------------|
| Desert Ash            | Fraxinus angustifolia*           |
| Cleavers              | Galium aparine*                  |
| Austral Cranesbill    | Geranium solanderi var. solander |
| Rough Raspwort        | Haloragis heterophylla           |
| Yorkshire Fog-grass   | Holcus lanatus*                  |
| Barley Grass          | Hordeum leporinum*               |
| Cat's Ear             | Hypochoeris radicata*            |
| Pale Rush             | Juncus pallidus                  |
| Blown Grass           | Lachnagrostis filiformis         |
| Prickly Lettuce       | Lactuca serriola*                |
| River Tea-tree        | Leptospermum obovatum            |
| Perennial Ryegress    | Lolium perenne*                  |
| Wimmera Ryegrass      | Lolium rigidum*                  |
| alse Loosestrife      | Lythrum hyssopifolia             |
| Small-flowered Mallow | Malva parviflora*                |
| Barrel Medic          | Medicago truncatula*             |
| Red-flowered Mallow   | Modiola caroliniana*             |
| Wood Sorrel           | Oxalis perennans                 |
| Soursob               | Oxalis pes-caprae*               |
| Red Bartsia           | Parentucellia latifolia*         |
| Varrego Summer Grass  | Paspalidium jubiflorum           |
| Paspalum              | Paspalum dilitatum*              |
| Nater Couch           | Paspalum distichum               |
| Creeping Knotweed     | Persicaria prostrata             |
| oowoomba Canary Grass | Phalaris aquatica *              |
| Dx's Tongue           | Picris echioides*                |
| Plantain              | Plantago lanceolata*             |
| Winter-grass          | Poa annua*                       |
| Tussock Grass         | Poa labillardiera                |
| Poison Pratia         | Pratia concolor                  |
| ersey Cudweed         | Psuedognaphalium luteoalbum      |
| liver Buttercup       | Ranunculus inundatus             |
| Creeping Buttercup    | Ranunculus repens*               |
| Dnion-grass           | Romulea rosea*                   |
| Swamp Dock            | Rumex brownii                    |
| Curled Dock           | Rumex crispus*                   |
| \ Groundsel           | Senecio linearifolius            |
| Cotton Fireweed       | Senecio quadridentatus           |
| /ariegated Thistle    | Silybum marianum*                |
| lerusalem Cherry      | Solanum pseudocapsicum*          |
| Rough Sowthistle      | Sonchus asper*                   |
| Milk Thistle          | Sonchus oleraceus*               |
| (angaroo Grass        | Themeda australis                |

| Common Name         | Scientific Name           |
|---------------------|---------------------------|
| Strawberry Clover   | Trifolium fragiferum*     |
| White Clover        | Trifolium repens*         |
| Subterranean Clover | Trifolium subterraneum*   |
| Vetch               | Vicia sativa ssp. sativa* |
| Squirrel-tail       | Fescue Vulpia bromoides*  |
| River Bluebell      | Wahlenbergia fluminalis   |
| Bathurst Burr       | Xanthium spinosa*         |

TRIM M14/25453

## Appendix B Fauna Observed for Boulevard Bush Reserve

Fauna have been recorded for presence in Boulevard Bush Reserve. This information has been collected from Flora and Fauna Assessment – Tassicker's Block, Shepparton (Guinane, S., 2012) and recorded in the Table immediately below.

An asterisk denotes an introduced species.

| Common Name               | Scientific Name            | Conservation    |
|---------------------------|----------------------------|-----------------|
| Birds                     |                            |                 |
| Australian Magpie         | Gymnorhina tibicen         |                 |
| Australian Raven          | Corvus coronoides          |                 |
| Australian Wood Duck      | Chenonetta jubata          |                 |
| Azure Kingfisher          | Alcedo azurea              |                 |
| Black-faced Cuckoo-shrike | Coracina novaehollandiae   |                 |
| Brown Thornbill           | Acanthiza pusilla          |                 |
| Brown Treecreeper         | Climacteris picumnus       | Near Threatened |
| Dusky Woodswallow         | Artamus cyanopterus        |                 |
| Eastern Rosella           | Platycercus eximius        |                 |
| Eastern Yellow Robin      | Eopsaltria australis       |                 |
| Galah                     | Eolophus roseicapillus     |                 |
| Great Black Cormorant     | Phalacrocorax carbo        |                 |
| Grey Shrike-thrush        | Colluricincla harmonica    |                 |
| Jacky Winter              | Microeca fascinans         |                 |
| Laughing Kookaburra       | Dacelo novaeguineae        |                 |
| Little Corella            | Cacatua sanguinea          |                 |
| Little Friarbird          | Philemon citreogularis     |                 |
| Little Lorikeet           | Glossopsitta pusilla       |                 |
| Little Pied Cormorant     | Microcarbo melanoleucos    |                 |
| Magpie-lark               | Grallina cyanoleuca        |                 |
| Mallee Ringneck           | Barnardius barnardi        |                 |
| Musk Lorikeet             | Glossopsitta concinna      |                 |
| Noisy Miner               | Manorina melanocephala     |                 |
| Pacific Black Duck        | Anas superciliosa          |                 |
| Pied Currawong            | Strepera graculina         |                 |
| Rainbow Lorikeet          | Trichoglossus haematodus   |                 |
| Red-rumped Parrot s       | Psephotus haematonotu      |                 |
| Silvereye                 | Zosterops lateralis        |                 |
| Spotted Pardalote         | Pardalotus punctatus       |                 |
| Striated Pardalote        | Pardalotus striatus        |                 |
| Sulphur-crested Cockatoo  | Cacatua galerita           |                 |
| Superb Fairy-wren         | Malurus cyaneus            |                 |
| Welcome Swallow a         | Hirundo neoxen             |                 |
| White Plumed Honeyeater   | Lichenostomus penicillatus |                 |
| White Winged Chough       | Corcorax melanorhamphos    |                 |

38 | Page

| Willie Wagtail          | Rhipidura leucophrys  |  |
|-------------------------|-----------------------|--|
| Mammals                 |                       |  |
| Common Brushtail Possum | Trichosorus vulpecula |  |
| Domestic Dog            | Canis familiaris*     |  |
| Red Fox                 | Vulpes vulpes*        |  |

# Near Threatened in Victoria (DSE 2008)

Further Fauna species have been identified in Boulevard Bush Reserve. These are shown in the Table immediately below.

| Common Name           | Scientific Name          | Conservation |
|-----------------------|--------------------------|--------------|
| Domestic Cat          | Felis catus              |              |
| Eastern Grey Kangaroo | Macropus gigenteus       |              |
| European Rabbit       | Oryctolagus cuniculus    |              |
| Platypus              | Ornithorhynchus anatinus |              |
| Short Beaked Echidna  | Tachyglossus aculeatus   |              |
| Squirrel Glider       | Petaurus norfolcensis    | Endangered   |
| Swamp Wallaby         | Wallabia bicolor         |              |

# Endangered in Victoria (DSE 2013)

TRIM M14/25453

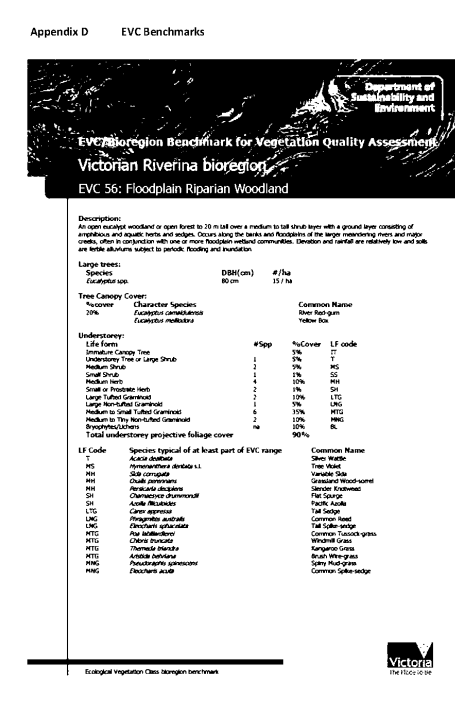
## Appendix C Consultation and Community Feedback

|     |                        | Is there anything         |   |  |
|-----|------------------------|---------------------------|---|--|
|     | What do you like       | missing from the draft    |   |  |
| No. | about Plan?            | EMP?                      | Comments                                  | How feedback incorporated/used                           |
|     |                        |                           |   | The plan will be reviewed every three years, giving      |
|     |                        |                           | Pg 15 - Will contacts date?               | opportunity for updates.                                 |
| 1   | -                      | -                         | Mention Eastern neighbour in 12.2         | Eastern neighbours are covered in section 12.2.          |
|     |                        |                           | Key Performance Indicators needed.        | The action plan will be reviewed annually to ensure      |
|     |                        |                           | How do you measure achievements?          | targets are being met.                                   |
| 2   |                        |                           | Risk assessment to guide priorities.      | This action plan will be guided by high risk priorities. |
|     |                        |                           |   | Flora and Fauna assessment identified little to no       |
|     |                        |                           |   | revegetation planting to occur in the site, including    |
|     |                        |                           | Ensure risk assessment is followed - Fire | the eastern entrance.                                    |
|     | Keeps undesirable      | Boat launch ramp at       | Hazard. No more planting at eastern       | Boat access elsewhere, as is inappropriate at the        |
| 3   | activities out         | Easter boundary           | entrance                                  | pump site.   |
|     |                        |                           | Regular fencing work will be required.    |  |
|     |                        |                           | Enforce ban on motorbike use. Remove      |  |
|     |                        |                           | bike jumps asap.                          | Annual fencing inspection and inspection for             |
|     |                        |                           | Regular feral animal trapping (possible   | undesirable human activity included in Action Plan.      |
|     |                        |                           | job for SMULG).                           | Trapping undertaken as per Acton Plan section 6.         |
|     | Council taking         |                           | Spring time mowing of two sub paths to    | Section 8.3 speaks about moving of two smaller           |
|     | responsibility,        |                           | open up site along the river.             | unformed paths.  |
|     | alleviating the        | Full restriction of       | Full area mowing between Reserve and      | Maintenance and aesthetic works on the eastern car       |
|     | pressure on            | vehicles - extra bollards | The Boulevard. Mowing of eastern          | park have been listed to occur at least annually as      |
| 4   | neighbouring residents | on eastern end.           | section of car park. Overall a good plan. | part of a working bee with partner groups.               |
|     |                        |                           | Eastern Gray Kangaroo with Joey,          | Fauna captured in Fauna Observed in BBR document.        |
|     |                        |                           | swamp wallaby and Echidna all spotted     | (Appendix B)   |
|     |                        |                           | in or near Reserve. Fear for the future   | Noted for Path Project considerations re: Snake          |
| 5   |                        |                           | sanctuary of Snake Island and predicted   | Island.  |

TRIM M14/25453

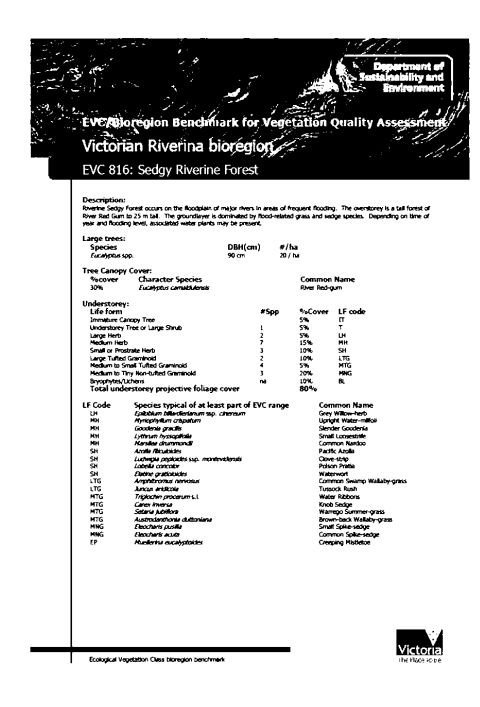
|   |   |  | bridge crossing. This will attract feral animals.  |  |
|---|---|--|--|--|
| 6 |   |  | Hadn't realised importance of area.<br>Continue bike path to link to the<br>entrance of the Reserve (easier for<br>cycling to work etc.).<br>Concern regarding parking and spill over<br>to other areas where local traffic<br>currently utilises.           | Next section of Shared Path Network planned to<br>come into eastern car park.<br>Vehicle use in car parks will be continuously<br>monitored and incorporated for action if necessary.  |
| 7 | Protection for future<br>generations.<br>Educational<br>opportunities | Educational and<br>interactive signs along<br>the paths aimed at<br>families. (well done in<br>NT state parks) | Concerned about fire threat.<br>Snake safety signage. Possible snake first<br>aid kits on walking trail. Possible option<br>for Council playgrounds too.<br>Consider including old pump area, this is<br>not clear on the plan. Fence line along             | Mowing regimes should be sufficient for urban area.<br>Land Management Working Group has all the<br>relevant authorities represented if further action<br>needed to be taken.<br>Incorporated snake education into Section 9.                  |
|   |   |  | car park needs to be cleared (whipper<br>snipped).<br>The concrete crossing from the north<br>side of the Boulevard Park band is in the<br>wrong place and is extremely dangerous<br>as the vision line for seeing traffic<br>coming Shepparton is no clear. | It has been actioned for Council to begin<br>investigations regarding the old pump area and how<br>that may be included in the EMP over coming years.<br>An annual working bee has been included to improve<br>aesthetics of eastern car park. |
|   |   |  | Regular use of the riverbank behind the houses along Boulevard by kids on  | Information passed onto Council Local Laws department. It is common to see a decrease in   |
| 8 | That it has been developed for this area                              | Fox and rabbit control.  | motorbikes has been happening most afternoons for last few weeks.  | undesirable behaviours when correct usage of an<br>area increases.   |

TRIM M14/25453



| Recruitment   |   |   |                        |                       |
|---|---|---|------------------------|-----------------------|
| Episodic/Poo<br>Organic Litte   | d - Desirable period between distur<br>en:  | bances is 10 years.   |                        |                       |
| 40 % cover  |   |   |                        |                       |
| Logs:<br>30 m/0.1 ha.   |   |   |                        |                       |
| Weediness:<br>LF Code<br>ଧ୍ୟ<br>ମେ  | Typical Weed Species<br>Orsium vubare<br>Triblium giomeratum  | Common Name<br>Spor Thiste<br>Ouster Oover                          | Invasive<br>Ngh<br>Ngh | Impact<br>high<br>low |
|   |   |   |                        |                       |
|   |   |   |                        |                       |
|   |   |   |                        |                       |
|   |   |   |                        |                       |
|   |   |   |                        |                       |
|   |   |   |                        |                       |
|   |   |   |                        |                       |
|   |   |   |                        |                       |
|   |   |   |                        |                       |
|   |   |   |                        |                       |
|   |   |   |                        |                       |
|   |   |   |                        |                       |
|   |   |   |                        |                       |
|   |   |   |                        |                       |
|   |   |   |                        |                       |
|   |   |   |                        |                       |
|   |   |   |                        |                       |
|   |   |   |                        |                       |
|   |   |   |                        |                       |
|   |   |   |                        |                       |
|   |   |   |                        |                       |
|   |   |   |                        |                       |
|   | sur Lumman Caustran of Salar adats  |   |                        |                       |
| •C The State of Vidor<br>Ties publication is paid   | w Department of Sustainability and Environme<br>weather Reproduction and the making available   | nt 2004   |                        | පතර, හා පාත්තහා නිම   |
| C The State of Vidor<br>The publication is cop<br>the copy<br>in the office<br>the office | to Department of Sustainageby and Environme<br>wright. Neproduction and the making available<br>wright owner is adoptionedges;<br>in connection is clarmed,<br>and is made analytics offices drama or is con- | re 2004<br>of the material for parsonal, in Power or num-<br>4, and |                        |                       |
| C The State of Vidor<br>The publication is cop<br>the copy<br>in the office<br>the office | is Department of Spitanophity and Inversions<br>(whigh), heproduction and the Induing available<br>which comments a advanced  | re 2004<br>of the material for parsonal, in Power or num-<br>4, and |                        |                       |

| Etvidentering<br>EVEX.Not region Benchmark for Vegetation Quality Assessment<br>Pictorian Riverina bioregion<br>Every series in the region of major them, in a skylity elevated position where focus are integrant, on deposited sits and<br>series, forming terte study series of Gam woodand to 20 m bit with a groundweet dominated by granitods.<br>Constrained whole preserve<br>Species in the region of the preserve<br>Species of the series of Gam woodand to 20 m bit with a groundweet dominated by granitods.<br>Constrained whole preserve<br>Species of the series of Gam woodand to 20 m bit with a groundweet dominated by granitods.<br>Constrained whole preserve<br>Species of Character Species of the series of t       | Se de                                  |                                   |                    |                        |  | Sus            | Department<br>talmability a |
|--|--|-----------------------------------|--------------------|------------------------|--|----------------|-----------------------------|
| Victorian Riverina bioregiot.         EVC 295: Riverine Grassy Woodland         Description:       Ocusion the factorian of major river, in a skylthy elevated position where hoos are infrequent, on deposited sits and social forming testing and social constructed structures.       Description:         Ocusion the factorian construction.       Bit Construction of major river, in a skylthy elevated position where hoos are infrequent, on deposited sits and social forming testing and social construction.         Understance:       Large trees:         Species       DBH(cm)       #//ha         Zordynam sop.       DBH(cm)       #//ha         20%       Character Species       Common Name         20%       Character Species       Common Name         Innetwork Concyr       1       5%       T         Innetwork Concyr       1       5%       T         Understoney:       1       5%       T         Innetwork Concyr       1       5%       T         Innetwork Conage Struk       2       1%       SH <th>Carlon and Carlon</th> <th></th> <th>ر<u>م</u><br/>مربع</th> <th>1.10</th> <th>ر المستحد<br/>من المستحد<br/>مستحد المستحد</th> <th></th> <th>litvironime</th>  | Carlon and Carlon                      |                                   | ر <u>م</u><br>مربع | 1.10                   | ر المستحد<br>من المستحد<br>مستحد المستحد |                | litvironime                 |
| EVC 295: Riverine Grassy Woodland         Description:         Oxis on the foodplan of major them, in a slopitly elevated position where foods are infrequent, on deposited sits and sock. Sover Red Gun woodland to 20 m tall with a groundlayer dominated by graminoka. Occasional tail strudge tools present.         Large trees:         System       DBH(cm)       #/ha         Construction of the foodplan of major them, so a starting entry.       DBH(cm)       #/ha         Tree Catopy Cover:       900 cm       15 / ha         Tree Catopy Cover:       900 cm       15 / ha         Understorey:       Life form       #Spp       900 cm       1 fb         Understorey:       1 fb       5% T       5         Understorey:       1 fb       5% T       5%       10         Understorey:       2 fb       5% T       5%         Understorey:       2 fb       5%       11       5%         Small Tubel Commond       2 fb       10%       5%       5%         Understorey:  |  | - No. 199                         | 1 1.               |                        | ation (                                  | Quality        | Assessme                    |
| Description:       Oxun on the findiplain of major thers, is a skiptby elevated position where floats are infrequent, on deposited sits and sends, forming fertile alively soles.         Constant tail shots present.       Large trees:         Species:       DBH(cm)       #/ ha         Constant tail shots present.       BD cm       15 / ha         Tree Catopy Cover:       % Sopore       Constant Editation Name         20%       Eucliptus canablutensis       Common Name         20%       Fire or large Stub       1       5%         Understorey:       2       1%       MH         Small for hoststel Heb       2       1%       HH         Small for hoststel Heb       2       1%       HH         Large Tifted Grammoid       2       5%       T         Hedum Ib This Non-turbed Grammoid       2       20%       HH G         Brogethystickters       New Red Canibation       10%       BU         Total understorey projective foliage cover       65%       E       Grammon Name         SH       Chamaeyre drummontif   |  |                                   |                    | ~ ~                    |  |                |                             |
| Occurs on the floadplat of major rhers, in a sightly devoted position where floads are infrequent, on deposited sits and sends, forming teste all visits and sums, floadplate site, and sends, forming teste all visits and sums, floadplate site, and sums, a groundiver dominated by graniholds.           Large threes:         DBH(cm) #/ha           Species:         DBH(cm) #/ha           Species:         DBH(cm) #/ha           Viscover         Character Species           Viscover         Character Species           20%         Eucliptus contained and send send send send send send send se  | EVC 295                                | : Riverine Grass                  | y Woodla           | nd                     |  |                |                             |
| Species     DBH(cm)     #/ha       Exceptors spp.     B0 cm     15 / ha       Tree Catopy Cover:     **Sop     River Red-gum       Understorey:     Life form     #*Spp     %aCover     LF code       Understorey:     1     5%     T       Understorey:     1     5%     T       Understorey:     1     5%     T       Understorey:     1     5%     T       Understorey:     2     1%     MH       Small Shub     1     1%     SS       Medkum liefb     2     1%     MH       Large Tofted Graminoid     2     5%     LTG       Medkum to Small Tubel Graminoid     2     2%     MH       Brogger Tofted Graminoid     2     20%     MHG       Brogger Tofted Graminoid     3     20%     BL       Total understorey projective foliage cover     65%     Common Name       T     Acaza dealable     Varible State     She Wattle       MH     Dublic permans     Grastand Woods coree       SH     <  | Occurs on the flo<br>sands, forming fe | rtile alkivial solls. River Red G |                    |                        |  |                |                             |
| Species     DBH(cm)     #/ha       Exceptors spp.     B0 cm     15 / ha       Tree Catopy Cover:     **Sop     River Red-gum       Understorey:     Life form     #*Spp     %aCover     LF code       Understorey:     1     5%     T       Understorey:     1     5%     T       Understorey:     1     5%     T       Understorey:     1     5%     T       Understorey:     2     1%     MH       Small Shub     1     1%     SS       Medkum liefb     2     1%     MH       Large Tofted Graminoid     2     5%     LTG       Medkum to Small Tubel Graminoid     2     2%     MH       Brogger Tofted Graminoid     2     20%     MHG       Brogger Tofted Graminoid     3     20%     BL       Total understorey projective foliage cover     65%     Common Name       T     Acaza dealable     Varible State     She Wattle       MH     Dublic permans     Grastand Woods coree       SH     <  | Large trees:                           |                                   |                    |                        |  |                |                             |
| Exceptors spp.     B0 cm     15 / ha       Tree Catopy Cover:     %cover     Character Species     Common Name       20%     Euclyptus canataldensis     River Red-gum       Understorey:     #Spp     %cover     LF code       Jinnature Catopy Tree     #Spp     %cover     LF code       Jinnature Catopy Tree     #Spp     %cover     LF code       Understorey:     #Spp     %cover     LF code       Jinnature Catopy Tree     1     5%     T       Small Studio     1     1%     St       Medum Isr     2     1%     Mt       Small Tubed Caminoid     2     1%     Mt       Large Tubed Graninoid     2     20%     MtG       Hedum Is Think Inchited Graninoid     5     20%     MtG       Bryophytes/Libbers     nail     10%     BL       Total understorey projective foliage cover     65%     Effect Common Name       T     Acatia databati     Patific Acids     Sure Wattle       YH     Stati compate     Fatific Acids     Patific Acids       H     Out Street duminoodi     Patific Acids     Fatific Acids       SH     Common Name     Ster Wattle     Yattle       YH     Statipermansis     Fastlerd Woods corel  |  |                                   | DBH(cm)            |                        |  |                |                             |
| %cover       Character Species       Common Name         20%       Euclepts canatulensis       Rher Red-gum         Understorey:       If 6 form       #Spp         Innature Canopy The       5%       T         Understorey Tree targe Study       1       1%         Small Study       1       1%       55         Medium liefty       2       1%       5H         Small Study       1       1%       55         Medium liefty       2       1%       5H         Small or Prostate Herb       2       1%       5H         Large Tuffed Grammoid       2       5%       115         Medium to Small Tuffed Grammoid       2       20%       MHG         Brogotytes/Likers       na       10%       BL         Total understorey projective foliage cover       65%       Common Name         Y       Ausia databate       Patitic Ausia       Vertice Sda         HH       Outle persmans       Grassland Mod-konel       Sher Wette         Y       Ausia databate       Patitic Ausia       Understorey projective foliage cover         SH       Ausia databate       Patitic Ausia       Grassland Mod-konel         HH       Outle persmans<   |  | 2                                 |                    |                        |  |                |                             |
| %cover       Character Species       Common Name         20%       Euclepts canatulensis       Rher Red-gum         Understorey:       If 6 form       #Spp         Innature Canopy The       5%       T         Understorey Tree targe Study       1       1%         Small Study       1       1%       55         Medium liefty       2       1%       5H         Small Study       1       1%       55         Medium liefty       2       1%       5H         Small or Prostate Herb       2       1%       5H         Large Tuffed Grammoid       2       5%       115         Medium to Small Tuffed Grammoid       2       20%       MHG         Brogotytes/Likers       na       10%       BL         Total understorey projective foliage cover       65%       Common Name         Y       Ausia databate       Patitic Ausia       Vertice Sda         HH       Outle persmans       Grassland Mod-konel       Sher Wette         Y       Ausia databate       Patitic Ausia       Understorey projective foliage cover         SH       Ausia databate       Patitic Ausia       Grassland Mod-konel         HH       Outle persmans<   | Tree Caporry                           | Cover                             |                    |                        |  |                |                             |
| 20%     Euceptptos canadatationsis     River Red-gum       Understorey:     **Spp     %cover     LF code       Lifte form     **Spp     %cover     LF code       Jumatistice Canage Tree or Large Strub     1     5%     T       Small Shub     1     5%     T       Medium lierb     2     1%     SH       Large Toffed Grammoid     2     5%     LTG       Medium to Tray toruthed Crammoid     2     20%     MHG       Bryoptytes/Librar     na     10%     BL       Total understorey projective foliage cover     65%     65%       Total understorey projective foliage cover     65%     5%   | %cover                                 | Character Species                 |                    |                        |  |                |                             |
| Life form i sign 2000 the second seco                             | 20%                                    | Eucelyptus cemethulonsis          |                    |                        | River Red-ç                              | um             |                             |
| Life form i sign 2000 the second seco                             | linderstores:                          |                                   |                    |                        |  |                |                             |
| Jinnature Canopy Tree     3%     T       Understorey Tree or Large Shub     1     5%     T       Small Shub     1     1%     SS       Medium Nerb     2     1%     MH       Small Finds     2     1%     SH       Large Tintled Graninoid     2     2%     HT       Large Tintled Graninoid     2     2%     HT       Hedium to Small Tubed Commonid     2     20%     HTG       Hedium to Thiny Non-tufted Graninoid     2     20%     HTG       Bryoghytics/Lictors     mail     10%     BL       Total understoney projective foliage cover     65%     E       T     Acasis deathatis     mail     Variable Sola       HH     Static compate     Yariable Sola     Silver Wette       HH     Static compate     Fat Sporge     Silver Wette       SH     Chamesyste dramonoid     Fat Sporge     Fat Sporge       SH     Chamesyste dramonoid     Fat Sporge     Silver Wette       SH     Chamesyste dramonoid     Fat Sporge </td <td></td> <td></td> <td>#!</td> <td><b>PP</b></td> <td>%Cover</td> <td>LF code</td> <td></td>  |  |                                   | #!                 | <b>PP</b>              | %Cover                                   | LF code        |                             |
| Small Studie     1     1%     SS       Medium lierb     2     1%     SH       Small or Prostrible Herb     2     1%     SH       Large Turthed Gaminoid     2     1%     SH       Large Turthed Gaminoid     2     20%     MTG       Medium to Small Tuffied Gaminoid     2     20%     MTG       Medium to Thny Non-turthed Gaminoid     2     20%     MtG       Bropptytes/Lictors     no     10%     BL       Total understorecy projective foliage cover     65%     Common Name       T     Acasis durbation     Nt     But       MH     Outle streaments     Grassland Wood-kornel       SH     Charmesyste durmonoid     Patitic Anola       HH     Outle streaments     Sporpe       SH     Charmesyste durmonoid     Patitic Anola       LTG     Acabit Structure     Sporpe       SH     Acabit Structure     Sporpe       SH     Acabit Structure     Sporpe       SH     Charmesyste durmonoid     Patitic Anola       LTG     Carer teretization     MtG       MTG     Themask brinche     Kargaroo Grass       MTG     Charin teretization     Sporpe       MTG     Charin teretization     Sporpe <t< td=""><td></td><td></td><td></td><td>••</td><td></td><td></td><td></td></t<>  |  |                                   |                    | ••                     |  |                |                             |
| Medum Herb     2     1%     MH       Small or Products Herb     2     1%     SH       Large Tuffed Grammoid     2     5%     LTG       Heddum to Small Tuffed Grammoid     2     2%     LTG       Meddum to Small Tuffed Grammoid     2     20%     HNG       Bryophytes/Libers     na     10%     BL       Total understorey projective foliage cover     65%     EF       Total understorey projective foliage cover     65%       LF Code     Species typical of at least part of EVC range     Common Name       T     Acasis dealbate     Variate: Sola       HH     Statis dealbate     Variate: Sola       HH     Statis dealbate     Variate: Sola       HH     Date premines of dummondi     Pat Spurge       SH     Chemiesyst dummondi     Pat Spurge       SH     Acatis dealbate     Variate: Sola       HH     Statis premining     Grassland Modo-formel       SH     Acatis dealbate     Pat Spurge       SH     Acatis dealbate     Pat Spurge       SH     Acatis dealbate     Pat Spurge       LTG     Austractig aptitose     Spurge Spars-grass       LTG     Chernis branche     Kangerog Grass       HTG     Chernis solatoria     Spars-grass<   |  | nee or Large Shrub                |                    |                        |  |                |                             |
| Small or Prostrate Herb     2     1%     SH       Large Turkel Graninoid     2     5%     LTG       Hedkem to Small Turbed Graninoid     5     20%     HTG       Bryophytes/Lictors     na     10%     BL       Total understorecy projective foliage cover     65%     65%       LF Code     Species typical of at least part of EVC range     Common Name       Y     Acada dashada     Variable Sola       HH     State premaria     Grassland Wood-korrel       SH     Chameryste drammondi     Path Sporge       SH     Chameryste drammondi     Sporter Space       LTG     Activative Strongte     Windmill Grass       HTG     Christ bracke     Windmill Grass       MTG     Themskie bracke     Spart Michaesia       HTG     Christ bracke     Spart  | Smell Shrub                            |                                   |                    |                        |  |                |                             |
| Large Tuffed Grammoid 2 5% ITG<br>Headum to Small Tuffad Grammoid 2 20% HTG<br>Medium to Small Tuffad Grammoid 2 20% HTG<br>Bryophytes/Librers no 10% BL<br>Bryophytes/Librers no 10% BL<br>IF Code Species typical of at least part of EVC range Sher Watte<br>MH Station dealbate Variable Store Watte<br>MH Station and Biotanias Part of EVC range Common Name<br>Sher Watte Store Company Store Store Store Watte<br>HH Station and Biotanias Part of EVC range Common Name<br>SH Chamberster dummond Part Store Store Watte<br>HT G Chernie Store dummond Part Store Store Watte<br>HTG Chernie Store dummond Part Store Store Watte<br>HTG Chernie Store dummond Part Store Store Watte<br>HTG Chernie Store dummond Part Store S |  | ate Herb                          |                    |                        |  |                |                             |
| Medium to Tiny Non-turbed Graninoid       2       20%       NHG         Bryophytes/Libbors       na       10%, BL       BL         Total understorery projective foliage cover       655%       55%         LF Code       Species typical of at least part of EVC range       Common Name         Y       Acasis dealbate       Silver Weste         HH       Silver Compate       Silver Weste         HH       Orable premiums       Grassland Wood-Korrel         SH       Chamberyce drummon20       Pat Spurge         SH       Acastrastip drummon20       Sparet Grass         UTG       Austrastip drumber       Rangeroo Grass         MTG       Chamber drume war. staber       Common Spike stass         MTG       Phestoraphis spikecom       Spiny Mud-grass         HTG       Phestoraphis spikecom       Spiny Mud-grass         HTG       Phestoraphis spikecom       Spiny Mud-grass         MHG <td>Large Tufted (</td> <td>iraminoid</td> <td></td> <td></td> <td>5%</td> <td>LTG</td> <td></td>  | Large Tufted (                         | iraminoid                         |                    |                        | 5%                                       | LTG            |                             |
| Bryophytes/Libron     na     10%     BL       Total understorey projective foliage cover     65%     65%       LF Code     Species typical of at least part of EVC range     Common Name       T     Acasis deathate     Silver Watte       MH     Statis deathate     Variable Sola       MH     Statis deathate     Variable Sola       MH     Statis deathate     Variable Sola       SH     Chamaeyre drummondi     Fati Sourge       SH     Anatostipa glaboua     Sparred Sparrograss       LTG     Austrastipa glaboua     Sparred Sparrograss       LTG     Carer taretization     Hollow Stocke       MTG     Thermale brindra     Kargano Grass       MTG     Christia bendrane     Bush Wregrass       MTG     Contrast acate     Common Spike sedge       MTG     Contrast acate     Common Spike sedge       Recoultment:     Continuous     Common Spike sedge       Logs:     20 m/0.1 ha.     Weediness:       LF Code     Typical Weed Species     Common Name       LF Code     Typical Weed Species     Common Name   | Medium to Sm                           | al Tufted Graminoid               |                    |                        |  |                |                             |
| Total understorey projective foliage cover     65%       LF Code     Species typical of at least part of EVC range     Common Name       T     Acasia dealbate     Sher Watte       HH     Skit compate     Variable Skit       HH     Data permans     Gressland Wood-formed       SH     Acasia dealbate     Partic Acasia       HH     Data permans     Gressland Wood-formed       SH     Acasia permans     Gressland Wood-formed       SH     Acasia permans     Specific Acasia       LTG     Acasia permans     Specific Acasia       LTG     Correst perduade     Windmil Gress       HTG     Cherin tereformatic     Windmil Gress       HTG     Acasia behane     Bluch Win-gress       HTG     Acasia behane     Bluch Win-gress       HTG     Acasia behane     Common Sple-sectore       HTG     Acasia behane     Common Sple-sectore       HTG     Acasia behane     Common Sple-sectore       MtG     Beochnis acte     Common Sple-sectore       Organic Littler:     10 % cover     Logs:       10 % cover     Logs:     Zo minon Name     Invasive       LF Code     Typical Weed Species     Common Name     Invasive   |  |                                   | -                  |                        |  |                |                             |
| LF Code Species typical of at least part of EVC range Sher Watte Sher Watte HH Stationalists Grant Station Sta                             |  |                                   |                    |                        |  | DL.            |                             |
| T     Acasis destribute     Silver Westle       HH     Statis personans     Grassland Wood-Korrel       SH     Chamberster drummondit     Pat Spunge       SH     Acasis adjustices     Spurst Spars of pass       LTG     Austrostipa gibbosa     Spurst Spars of pass       HTG     Chamber torrectaultin     Hollow Sedge       MTG     Chamber torrectaultin     Windmit Grass       MTG     Thomata toriantia     Rungaroo Grass       HTG     Chamber war. scaber     Common Meat opass       HTG     Elecontaris acute     Common Spike-sedge       MHG     Elecontaris acute     Common Spike-sedge       Recruitment:     Continuous     Common Spike-sedge       Conganic Littler:     10 % cover     Loggs:       20 my0.1 ha.     Weediness:     LF Code     Typical Weed Species       LF Code     Typical Weed Species     Common Name     Invasive     Impact   |  | •••••                             |                    |                        | _  |                |                             |
| HH     Side compate     Variable Side       HH     Outerbacksted furminions     Grassland Wood-some       SH     Oberbacksted furminions     Faits Surge       SH     Anole Bibliobides     Surres Sparing some       LTG     Anole Bibliobides     Surres Sparing some       LTG     Anole Bibliobides     Surres Sparing some       LTG     Carest developation     History some       LTG     Carest developation     Windmill Grass       MTG     Christ bunche     Windmill Grass       MTG     Thermale brinche     Rangeno Grass       MTG     Epistenzyphis sphere     Common Meet-grass       MTG     Epischarphis sphere     Spiny Mud-grass       MTG     Electuarity acute     Spiny Mud-grass       MHG     Decutarity acute     Common Spike-sedge       Recaruitment:     Continuous     Continuous       Organic Litter:     10 % cover     Logs:       20 m/0.1 ha.     Weediness:     LF Code     Typical Weed Species       LF Code     Typical Weed Species     Common Name     Invasive   |  | Species typical of at lea         | ist part of EVC    | range                  |  |                |                             |
| HH     Outsity premining     Grassland Wood-Korrel       SH     Chamberget drummondl     Pal Spurge       SH     Anatorstpa pitcosa     Spurst Grass       LTG     Austrastpa pitcosa     Spurst Grass       LTG     Charte stretizauti     Hollow Sedge       MTG     Charte stretizauti     Hollow Sedge       MTG     Charte stretizauti     Whorthis Grass       MTG     Charte stretizauti     Bruth Whorthis Grass       MTG     Charte stretizauti     Bruth Whorthis Grass       MTG     Charte stretizauti     Bruth Whorthis Grass       HTG     Charte stretizauti     Bruth Wheet grass       HTG     Charte stretizauti     Spiry Must grass       Util Continuous     Common Spire stretizauti     Lipicautie       Util Code     Typical Weed Species   |  |                                   |                    |                        |  |                |                             |
| SH     Charmaespre drummondil     Fall Spurge       SH     Anather Ributwicks     Patific Anola       LTG     Austrocitipa gibbosa     Spurde Spar-opisas       LTG     Cheris truncata     Hollow Sadge       MTG     Cheris truncata     Bundh Witter grass       HTG     Anstata benistra     Bundh Witter grass       MTG     Electraright spinsescare     Spiny Mud-grass       MNG     Presustraphis spinsescare     Spiny Mud-grass       MNG     Reconstraphis spinsescare     Spiny Mud-grass       MNG     Reconstraphis spinsescare     Common Spite-sedge       Reconstrances     Common Spite-sedge     Common Spite-sedge       Reconstrances     Common Spite-sedge     Logs:       20 m/0.1 ha.     Weediness:     Lif Code     Typical Weed Species       LF Code     Typical Weed Species     Common Name     Invasive     Impact       LH     Gristin widgare     Spar Thate     Nigh     high  |  |                                   |                    |                        | Gras                                     | sland Wood-son | rel                         |
| LTG Austratipe gibtose Spart-grass<br>LTG Core in benchause Shore - Pariss<br>HTG Cheris branche Hollow Sedge<br>HTG Themasis brinche Rangeros Grass<br>HTG Control Sedse Sedse<br>HTG Constrained Stream - Same                   |  | Chambesyce arummondil             |                    |                        | Fact 1                                   | Source         |                             |
| LTG Cores scientizadar<br>HTG Cherris bruncha<br>HTG Themsele bruncha<br>HTG Themsele bruncha<br>HTG Adatta berksna<br>HTG Common Wreed species<br>HTG Continuous<br>HTG Continuous<br>HTG Continuous<br>Common Splic-sector<br>Common Splic-sector<br>Continuous<br>Organic Litter:<br>10 % cover<br>Logs:<br>20 m/0.1 he.<br>Weediness:<br>LF Code Typical Weed Species<br>Common Name Invasive Impact<br>LF Code Typical Weed Species   |  |                                   |                    |                        | Parts                                    | ic Azolia      |                             |
| MTG     Obtain brunche     Whorth Execute       MTG     Thomas brinnes     Kanguno Grass       MTG     Anstale behrlans     Brush Wine-grass       MTG     Brush Wine-grass     Brush Wine-grass       MTG     Brush Wine-grass     Spiny Nud-grass       MTG     Brush wine-grass     Common Spite-sedge       Recruitment:     Common Spite-sedge       Organic Litter:     10 % cover       Logs:     20 m/0.1 ha.       Weediness:     LF Code       LF Code     Typical Weed Species       LF Code     Typical Weed Species   |  |                                   |                    |                        |  |                |                             |
| NTG     Themsele binnets     Kangaroo Grass       NTG     Attable berksna     Bruch Win-grass       HTG     Epinus scabor vier, scabor     Common Wineb-grass       HTG     Pseudoraphis spinescans     Spinny Mud-grass       HTG     Ebecchnick acute     Common Spike-sedge   Reconsistment:       Continuous     Organic Littler:       10 % cover     Logs:       20 m/0.1 hs.     Weediness:       LF Code     Typical Weed Species     Common Name       LF Code     Typical Weed Species     Common Name   |  |                                   |                    |                        |  |                |                             |
| MTG     Anatab behavana     Bruis Wiregrass       MTG     Eventorial souther wire, scather     Common Winek-grass       MNG     Pseudoraphil spinescons     Spiny Mud-grass       MNG     Elevolution acuter     Common Spike-sedge       Recruitment:     Common Spike-sedge       Organic Litter:     10 % cover       Logs:     20 my0.1 ha.       Weediness:     LF Code       LF Code     Typical Weed Species       LF Code     Typical Weed Species   | MTG                                    | Themesia triandra                 |                    |                        | Kano                                     | aroo Grass     |                             |
| MNG     Pieudoraphis spinescons     Spinny Mud-grass       MNG     Eleccharis acute     Common Spike sedge       Recruitment:<br>Continuous     Organic Litter:<br>10 % cover     Invasive       Logs:<br>20 m/0.1 ha.     Used Species     Common Name       LF Code     Typical Weed Species     Common Name       LF Code     Typical Weed Species     Spar Thate   |  | Artsticte behriana                |                    |                        | Brus                                     | h Wine-grass   |                             |
| MNG     Electruits acute     Common Splite-sedge       Recruitment:<br>Continuous     Organic Litter:<br>10 % cover     Image: Common Splite Sedge       Logs:<br>20 m/0.1 ha.     Image: Common Name     Image: Common Name       UF Code     Typical Weed Species     Common Name     Image: Image: Common Name       UF     Grain valuere     Spar Thate     Nigh     Nigh  |  |                                   |                    |                        |  |                |                             |
| Continuous<br>Organic Litter:<br>10 % cover<br>Logs:<br>20 m/0.1 ha.<br>Weediness:<br>LF Code Typical Weed Species Common Name Invasive Impact<br>LF Code Typical Weed Species Common Name Invasive Impact   |  |                                   |                    |                        |  |                | e                           |
| i0 % cover<br>Logs:<br>20 m/0.1 ha.<br>Weediness:<br>LF Code Typical Weed Species Common Name Invasive Impact<br>LF Code Invasive Impact<br>LF Odes Invasive Impact  |  |                                   |                    |                        |  |                |                             |
| Logs:<br>20 m/0.1 ha.<br>Weediness:<br>LF Code Typical Weed Species Common Name Invasive Impact<br>LF <i>Code</i> Typical Weed Species Common Name Invasive Impact   | Organic Litte                          | <b>r</b> :                        |                    |                        |  |                |                             |
| Žū myū.1 hə.<br>Weediness:<br>LF Code Typical Weed Species Common Name Invasive Impact<br>LF <i>Code</i> Typical Weed Species Common Name Invasive Impact  |  |                                   |                    |                        |  |                |                             |
| LF Code Typical Weed Species Common Name Invasive Impact<br>LM <i>Disium vulgare</i> Spear Thistle high high   |  |                                   |                    |                        |  |                |                             |
| LH <i>Chsium valpare</i> Spear Thistle high high   | Weediness:                             |                                   |                    |                        |  |                |                             |
| Ut Orsion vulgare Spear Thistle high high  | LF Code                                | Typical Weed Species              |                    |                        |  |                |                             |
| MTG Lollum nigidum Winnmera Rye-grass high kow   |  | Orsium vulgare                    | Spear This         | de 🛛                   |  |                |                             |
| Vieto  | MTG                                    | Lalum rigidum                     | Wimmera            | ( <del>) -</del> (1227 |  | nigh           | 20W                         |
| Vieto  |  |                                   |                    |                        |  |                |                             |
| Victo  |  |                                   |                    |                        |  |                |                             |
|  |  |                                   |                    |                        |  |                |                             |



| Recruitment  | <b>:</b>  |  |                           |                                   |
|--|---|--|---------------------------|-----------------------------------|
| Continuous<br>Organic Litte<br>10 % cover  | er:   |  |                           |                                   |
| Logs:<br>20 m/0.1 ha   |   |  |                           |                                   |
| Weediness:<br>LF Code<br>LH<br>MTG   | Typical Weed Species<br>Clisium vulgare<br>Lolum rigitum  | Common Name<br>Spear Thiste<br>Winnera Rye-grass   | Invasive<br>high<br>high  | Impact<br>high<br>low             |
|  |   |  |                           |                                   |
|  |   |  |                           |                                   |
|  |   |  |                           |                                   |
|  |   |  |                           |                                   |
|  |   |  |                           |                                   |
|  |   |  |                           |                                   |
|  |   |  |                           |                                   |
|  |   |  |                           |                                   |
|  |   |  |                           |                                   |
|  |   |  |                           |                                   |
|  |   |  |                           |                                   |
|  |   |  |                           |                                   |
|  |   |  |                           |                                   |
|  |   |  |                           |                                   |
| <ul> <li>The State of Victor</li> <li>The (Estimation is co<br/>the cop</li> </ul> | onar, Golenmer Gelahmek of Sustanability<br>na Dejartmer of Sustanability and trivinume<br>syntyft, Republicitor and Piermaking available<br>syntyft, wene e admoniacijadi,<br>as consection is deemdi, | 16 2004  | commental purpose is acch | artenzi, on canalition their.     |
| • Ex.md  | inis a male and the official character at us  | k, and<br>Cardyallury transformed.<br>In any way not carrieting by Tas human for by<br>It Malbourna, Victoria, 2012. |                           | The Courses and the Marine second |

| 24 | EVC 172: Floodp  | lain Wetk                               | and Ag                         | rregate   |
|----|--|---|--------------------------------|---|
|    |  |   |                                |   |
|    | Description:<br>July 2nd Mar in the ratio                | . and the second state                  | un a constant fait for "       | = University who of Physical Resolutions, these development of  |
|    | association =16 nessanak ∋8.                             | ala an New Stand I                      | Potentialis no                 | takes makes of whith indexed worldwid, addressed,   |
|    | Welloud, Acadity, Nerthebic, W                           | nuais, Sedynia el .<br>Auxe0n decisioni | nak Marsi , Se<br>Historia, We | larenta antonano esta esta preseite a Viel Hondown (<br>eu n Saudo Wei Ver,s Scherfend Hondown (and<br>Lei Sadar s angertgale ha€ nataling i any situes<br>a clarent. |
|    | Indicator specific Jame - a                              |   | denul in ore                   | ar di   |
|    | in an                |   |                                |   |
|    |  |   |                                |   |
|    | Conditions when the EVE's<br>have troughted into any let |   |                                | - Carry Roots   |
|    | 1. CRITICAL LIFLFORM                                     |   |                                |   |
|    |  |   |                                | nga should not be assessed<br>maati dukay catrang watar tawaagati taa madiitaas   |
|    | General components on a<br>Signatures my bots a sha      |   |                                | grouplags   |
|    | Critical Rictoria gravpia<br>modified                    | nga dinici threash                      | old valuea                     | for determining if lifeform is substantially  |
|    | Critical Micharm   | Nu. app.                                | No Career                      | Occurrents  |
|    | deta.  | 2                                       | •                              | ir sai intenti nui aguda ikui mastare rezarkaj  |
|    | instant on   | -                                       |                                | 1245 m.) of singles vandering enderlie<br>or : and settembra  |
|    | t net doctor linten<br>La figmatik anto                  |   |                                | (7 : 10) C470.70  |
|    | Holaurigani (45  |   |                                |   |
|    |  |   |                                |   |
|    |  |   |                                |   |
|    |  |   |                                |   |
|    |  |   |                                |   |
|    |  |   |                                |   |
|    |  |   |                                |   |
|    |  |   |                                |   |
|    |  |   |                                |   |
|    |  |   |                                |   |
|    |  |   |                                |   |
|    |  |   |                                |   |
|    |  |   |                                |   |
|    | n Manu Kaydah w Tata In                                  |   |                                | Mictoria  |

| WLEDS   |  |  |   |
|---|--|--|---|
| High threat wood speci  | **   |  |   |
| Scrembfic runne   | Cumorai - nam-c  |  |   |
| Bookstands spp  | éu at  |  |   |
| Afalansi prositata<br>-   | mentale Criedie  |  |   |
| Caller Annals   | Charles Sawal I  |  |   |
| Annua manta<br>Color contenents   | Yerkada a Hay<br>Badi yi kasa Tarihii  |  |   |
| Area constant   | Wateriny   |  |   |
| Tanpaker dis9. furt   | Water C. and   |  |   |
| Phatero analisistera  | Read Carlors of Sales  |  |   |
| <i>Ка</i> на кое  | 84 s   |  |   |
| fogel er en Staller   | Lisser reed water  |  |   |
| INDICATORS OF ALT   | LRED PROCESSES   |  |   |
| ind-uto:  |  | 10 COVE  | 5-cale of elevants  |
| Indication  | Surfamily alteriation  | ** CONE<br>1   | Scale of seventy<br>Wron  |
|   | SurConni ( aliveitado<br>Successionentestica ( successi à carico aucessi i   | - 1-   |   |
| Invasinity woods anothe<br>Discontrational white a<br>None map their invasion of<br>VEGETA 320H STRUC<br>Mitter presents sourced of   | izane myenistan of kwazan insis eusen i<br>Tenen mye mate<br>enie artikeli illefarm grau pilogi insy not i<br>kona vaglatan umo ar militaraliar far daar   | - 14<br>- 24<br>- 22<br>- 22<br>- 22<br>- 24<br>- 24<br>- 24<br>- 2  | Webs<br>Medinala<br>Savan   |
| Invarinty woods anothe<br>Clicanimatances whore s<br>have may bed toward to<br>be Gatha 320m Strate<br>VEGATA 320m Strate<br>Mature space (Lawmade K  | izane myenistion of andoor front-access i<br>isane sufficial lifeform gravipings may not i<br>trans sufficial lifeform gravipings may not i<br>trans regulation are sufficially sales for data<br>lifere and steal the<br>transactably and areage, become areas to be  | - 15-<br>2 pix<br>- 200<br>in evident<br>and by to 500<br>- Just and acc   | Webs<br>Medinala<br>Savan   |
| Invarially would arease<br>Discriminations where s<br>have may be invariant<br>VEGETA320H STRUC<br>Managements sourced of   | izane myerindon of andron inner example<br>inner met mater<br>one officei lifeform groupings may not i<br>kane ropelation or a mitte stile: Sourceau<br>furre and MEALTM   | - 15-<br>2 pix<br>- 200<br>in evident<br>and by to 500<br>- Just and acc   | Webs<br>Medinala<br>Savan   |
| Invarinty woods weater<br>Elicarinatances where a<br>none mup bed several to<br>weeks may bed several to<br>Weeks provide sourced of<br>Methic Appropria  | ioane myerietäve vii kukson inaksieusen 1<br>ioane myerietaite<br>enne erttikal lifeform groupings havy net 1<br>teane roplation uses an mött ratter Son daa<br>NURE AND MEALTM<br>Elvin agentify and maage See on somme Sola  | - 15<br>: 55<br>- 25<br>be evident<br>und by to 50<br>- Just are doo   | We us<br>Photoredan<br>Server<br>= dan.<br>PPC 336 dilations,   |
| Invasin ty wook wooto<br>Discutinetances whore s<br>have may bed invation<br>where your is some and if<br>where your is some and if<br>where your is some and if<br>here you and the some of<br>here you  | izane myenistion of andoor front-access i<br>isane sufficial lifeform gravipings may not i<br>trans sufficial lifeform gravipings may not i<br>trans regulation are sufficially sales for data<br>lifere and steal the<br>transactably and areage, become areas to be  | - 15<br>: 55<br>- 25<br>be evident<br>und by to 50<br>- Just are doo   | We us<br>Photoredan<br>Server<br>= dan.<br>PPC 336 dilations,   |
| Invasin (y wood woods<br>Disconnetwood whore a<br>hore may bed invasite<br>to Gétra 320m Shrid<br>Antone Agender<br>Structure dominant<br>Rature<br>Rature<br>Karte   | ioane myerietäve vii kukson inaksieusen 1<br>ioane myerietaite<br>enne erttikal lifeform groupings havy net 1<br>teane roplation uses an mött ratter Son daa<br>NURE AND MEALTM<br>Elvin agentify and maage See on somme Sola  | - 15<br>: 55<br>- 25<br>be evident<br>und by to 50<br>- Just are doo   | We us<br>Photoredan<br>Server<br>= dan.<br>PPC 336 dilations,   |
| Invasion by result avoids<br><b>Elizarinetances where a</b><br><b>here to up ded connect to</b><br><b>here to up ded connect to</b><br><b>here prove to soft Struct</b><br><b>Nettor prove to soft of the</b><br><b>here prove to soft of the</b><br><b>here to the soft of the soft </b> | i Jame myennetion of avaluar insets autors i<br>i tener mer materiales<br>cons diffical lifeform groupings may not i<br>beau vogelation autors are notified utility for the<br>inset vogelation autors are notified utility for the<br><b>IURE AND MEALTH</b><br>benchmark cons<br><b>Networks of autors of address of the</b><br><b>Networks of a start of address of the</b><br><b>Networks of a start of a start of the</b><br><b>Networks of a start of a</b> | - 14<br>: site<br>· site · site<br>· s | We on<br>Photomate<br>Server<br>= drill<br>(EVC 334 (Hinduren)<br>(EVC 334 (Hinduren)<br>(EVC 334 (Hinduren)) |

Appendix E Spray Data Form

## Record keeping template - Agricultural chemical use

| Agricultural chemical application details |                    |                     |   |   |                                    | Weather details<br>(If product is being<br>sprayed outdoors) |                   | Contact details   |  |
|---|--------------------|---------------------|---|---|------------------------------------|--|-------------------|---|--|
| Date of<br>application                    | Product trade name | Application<br>rate | Crop/commodity<br>treated OR situation<br>product was applied | Extent of use<br>(area/volume<br>/weight) | Location where<br>product was used | Wind<br>speed  | Wind<br>direction | Name and address of<br>applicator and (if<br>applicable) supervisor | Name and address of<br>person for whom the<br>application was<br>carried out |
|   |                    |                     |   |   |                                    |  |                   |   |  |
|   |                    |                     |   |   |                                    |  |                   |   |  |
|   |                    |                     |   |   |                                    |  |                   |   |  |
|   |                    |                     |   |   |                                    |  |                   |   |  |

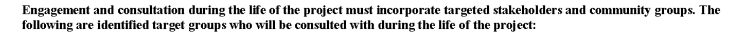
Agricultural chemical details must be recorded within 48 hours of use.

For pest animal baiting, use the 'Poison Baits used for Pest Animal Control' record keeping template.

For details of your legal requirements when using agricultural chemicals visit: www.depi.vic.gov.au/chemicaluse

Community Engagement Plan – Boulevard Bush Reserve Environmental Management Plan

Project Name: Boulevard Bush Reserve Management PlanReason for engagement: Plan developmentLevel of engagement: various depending on stakeholderProject Organising Officer/s: Renee Ashmore, Sharon TerryBranch: Sustainability and EnvironmentBranch Manager: Greg McKenzie



- RiverConnect Land Management Working Group. (Direct Advisory Group) Includes, Parks Victoria, Greater Shepparton City Council, Goulburn
  Broken Catchment Management Authority, Yorta Yorta Nation Aboriginal Corporation, Shepparton Mooroopna Urban Landcare Group, Gemmills
  Swamp Working Group
- RiverConnect Implementation Advisory Committee. Includes, Greater Shepparton City Council, Goulburn Broken Catchment Management Authority, Parks Victoria, Goulburn Murray Landcare Network, Goulburn Valley Environment Group, Yorta Yorta Nation Aboriginal Corporation, Rumbalara Cooperative, Education Sector, community representatives.
- Expert agencies or individuals. Includes, Keith Ward, Steve Wilson, Paul Dainton, GSCC internal departments.
- Other RiverConnect Working Groups
- North Shepparton residents

- Goulburn Valley Environment Group

• Boulevard Corporation

- BirdLife Murray Goulburn

- GV Fishing
- GO Tafe
- Shepparton Golf Club
- General Public

1

| Date                    | Consultation<br>Tool                | Method   | Stakeholder<br>Details   | Activity Plan  | Stage of<br>Consultation  | Responsibility  |
|-------------------------|-------------------------------------|--|--|--|---|---|
| Date of<br>consultation | Type of consultation<br>undertaken: | Consultation strategy:<br>Facilitated<br>session<br>Focus Groups<br>Community<br>Information<br>Session<br>Small Meetings<br>Tele conference<br>Website<br>Letters<br>Working Groups | List all stakeholders and<br>community groups involved in<br>the engagement<br>strategy/project. | Describe who is involved in the consultation<br>process, how they will be consulted, where<br>they will be consulted and why they are being<br>consulted.                                  | Identify what stage of<br>consultation you are at –<br>whether it is providing<br>information or feedback<br>etc.   | List who is responsible<br>for consultation<br>responsibilities – Any<br>meetings that need to<br>be organised,<br>potential quotes to be<br>organised. All actions<br>to be listed with<br>action officer. |
| 8 August<br>2013        | Collaborate                         | Regular meeting  | RiverConnect Land<br>Management Working<br>Group   | Email papers 1 week prior to<br>meeting. Draft Engagement<br>Strategy, Draft Communication<br>Strategy and Draft management Plan<br>template. Collaboration during<br>facilitated session. | <b>Planning</b> - Providing<br>draft planning<br>documents for<br>feedback, before<br>progressing to next<br>stage. | GSCC – RA, ST   |
| 21 August<br>2013       | Consult                             | Regular meeting  | RiverConnect<br>Implementation<br>Advisory Committee   | Email papers 1 week prior to<br>meeting. Update as part of LMWG<br>report and facilitate discussion.   | Draft   | GSCC – RA<br>Chair LMWG - BW  |
| 30 August<br>2013       | Inform                              | Letters and Letter<br>box drop   | GVEG, Field Nats, GV<br>Fishing, Shepp Golf<br>Club, GO Tafe, BirdLife,<br>Boulevard Corporation | Letters/email to inform of<br>Management Plan and option for<br>input.   | Draft   | GSCC - RA   |
| 10 October<br>2013      | Collaborate                         | Facilitated workshop   | RiverConnect Land<br>Management Working<br>Group   | Monthly email updates will be sent<br>to LMWG members for regular input<br>and feedback.<br>Circulate draft V1 1 week prior to<br>meeting.   | Endorsement of<br><b>Draft</b> V1.  | GSCC – RA, ST<br>Chair LMWG - BW  |

| 24 October<br>2013               | Consult     | Information Session<br>(part of regular<br>meeting)                   | Shepparton Mooroopna<br>Urban Landcare Group   | Circulate papers 1 week prior to<br>meeting. Review draft V1 in an<br>information session.   | Draft   | GSCC – ST<br>SMULG rep - GG                                   |
|----------------------------------|-------------|---|--|--|---|---|
| October/<br>November<br>2013     | Consult     | Email/telephone/<br>meetings  | Expert individuals   | <ul> <li>Keith Ward (GB CMA)</li> <li>Steve Wilson (GB CMA)</li> <li>Paul Dainton (GSCC)</li> <li>Phil Hawkey (CFA)</li> <li>Deb Kemp (Heritage)</li> </ul>                    | Draft   | GSCC – ST<br>GSCC – ST<br>GSCC – RA<br>GSCC – ST<br>GSCC - RA |
| 16 October<br>2013               | Consult     | Regular meeting   | RiverConnect<br>Implementation<br>Advisory Committee   | Circulate papers 1 week prior to<br>meeting.<br>Updating draft V1  | Endorsement of<br>Draft V1  | GSCC – RA<br>LMWG chair - BW                                  |
| 5 December<br>2013               | Collaborate | Regular meeting   | RiverConnect Land<br>Management Working<br>Group   | Monthly email updates will be sent<br>to LMWG members for regular input<br>and feedback.<br>Final draft will be circulated 1 week<br>prior to meeting.<br>Endorse final draft. | Endorsement of Final<br>Draft   | GSCC – RA   |
| 11<br>December<br>2013           | Consult     | Regular meeting   | RiverConnect IAC   | Circulate papers 1 week prior to<br>meeting.<br>Endorse final draft  | Endorsement of Final<br>Draft   | GSCC – RA<br>LMWG Chair - BW                                  |
| 18 February<br>2014              | Consult     | Regular meeting   | Council  | Endorse draft management plan and proceed to community consultation  | Endorsement of<br>Draft<br>Approval to progress<br>to public<br>consultation. | GSCC – RA, ST,<br>GM  |
| 24 February/<br>18 March<br>2014 | Consult     | Onsite Event,<br>Letters, Website,<br>Public Notice, RC<br>Newsletter | North Shepparton<br>residents,<br>Boulevard developers,<br>GV Fishing, Shepparton<br>Golf Club, general<br>community | Mail box drop to neighbouring<br>residents' direct letter/email to<br>others to inform of draft plan and<br>date for onsite event.   | Draft Consultation  | GSCC – RA, ST<br>LMWG - BW                                    |

| 10 April  | Collaborate | Regular meeting | RiverConnect Land      | Community comments and updates     | Review of          | GSCC – RA, ST  |
|-----------|-------------|-----------------|------------------------|------------------------------------|--------------------|----------------|
| 2014      |             |                 | Management Working     | will be sent via email prior to    | community          |                |
|           |             |                 | Group                  | meeting. Presentation of community | consultation and   |                |
|           |             |                 |                        | comments.                          | final endorsement. |                |
| 16 April  | Consult     | Regular meeting | RiverConnect           | Papers circulated 1 week prior to  | Review of          | GSCC – RA      |
| 2014      |             |                 | Implementation         | meeting. Presentation of community | community          | LMWG - BW      |
|           |             |                 | Advisory Committee     | comments.                          | consultation and   |                |
|           |             |                 |                        |                                    | Final endorsement  |                |
| May       | Consult     | Meeting         | Yorta Yorta Nation     | Elder's final comments sought.     | Review             | LMWG – BW/RA   |
|           |             |                 | Aboriginal Corporation | Endorsement                        |                    | YYNAC - NM     |
|           |             |                 | – Elders Council       |                                    |                    |                |
| June/July | Inform      | Meeting         | Council                | Council adoption of Boulevard Bush | Final - Adopt      | GSCC – RA, ST, |
|           |             |                 |                        | Reserve Environmental Management   |                    | GM             |
|           |             |                 |                        | Plan.                              |                    |                |
| August    | Inform      | Event           | Council, all           | Launch event, onsite.              | Launch             | GSCC – RA      |
|           |             |                 | stakeholders.          |                                    |                    | LMWG - BW      |
|           |             |                 | Media                  |                                    |                    |                |