

AGENDA

Shire of West Arthur Ordinary Council Meeting Thursday 27 February 2025

NOTICE OF MEETING

Dear Elected Member

The next Ordinary meeting of the Shire of West Arthur will be held on Thursday 27 February 2025 in the Council Chambers commencing at 7.00pm.

Vin Fordham Lamont
Chief Executive Officer

DISCLAIMER

No responsibility whatsoever is implied or accepted by the Shire of West Arthur for any act, omission or statement or intimation occurring during Council or Committee meetings or during formal/informal conversations with staff. The Shire of West Arthur disclaims any liability for any loss whatsoever and howsoever caused arising out of reliance by any person or legal entity on any such act, omission or statement or intimation occurring during Council or Committee meetings or discussions. Any person or legal entity that act or fails to act in reliance upon any statement does so at the person's or legal entity's own risk.

In particular and without derogating in any way from the broad disclaimer above, in any discussion regarding any planning application or application for a licence, any statement or limitation of approval made by a member or officer of the Shire of West Arthur during the course of any meeting is not intended to be and is not taken as notice of approval from the Shire of West Arthur. The Shire of West Arthur warns that anyone who has an application lodged with the Shire of West Arthur must obtain and only should rely on WRITTEN CONFIRMATION of the outcome of the application, and any conditions attaching to the decision made by the Shire of West Arthur in respect of the application.



Shire of West Arthur

Notice of Ordinary Council Meeting

In accordance with the Local Government Act 1995 and *Local Government (Administration) Regulations 1996* Reg 12 (2) it, is hereby notified that as from January 2023 to December 2023, Ordinary Council meetings of the Shire of West Arthur will be held as follows:

DATE	LOCATION	TIME
22 February 2024	Council Chambers	7.00pm
21 March 2024*	Council Chambers	7.00pm
18 April 2024*	Council Chambers	7.00pm
23 May 2024	Council Chambers	7.00pm
27 June 2024	Council Chambers	7.00pm
25 July 2024	Council Chambers	7.00pm
22 August 2024	Council Chambers	7.00pm
26 September 2024	Council Chambers	7.00pm
24 October 2024	Council Chambers	7.00pm
28 November 2024	Council Chambers	7.00pm
19 December 2024*	Council Chambers	7.00pm

- * March meeting third Thursday to avoid Easter
- * April meeting third Thursday to avoid Anzac Day
- * December meeting third Thursday to avoid Christmas

DISCLAIMER

INFORMATION FOR THE PUBLIC ATTENDING COUNCIL MEETINGS

Please Note:

The recommendations contained in this agenda are officers' recommendations only and should not be acted upon until Council has resolved to adopt those recommendations.

The resolutions of Council should be confirmed by perusing the minutes of the Council meeting at which these recommendations were considered.

Members of the public should also note that they act at their own risk if they enact any resolution prior to receiving official written notification of Councils decision.

Meeting Procedures:

- 1. All Council meetings are open to the public, except for matter raised by Council under "confidential items".
- 2. Members of the public may ask a question at an ordinary Council Meeting under "public question time".
- 3. Members of the public who are unfamiliar with meeting procedures are invited to seek advice at the meeting. If unsure about proceeding, just raise your hand when the presiding member announces public question time.
- 4. All other arrangements are in accordance with the Council's standing orders, policies and decision of the Shire of West Arthur.

Council Meeting Information:

Your Council generally handles all business at Ordinary or Special Council Meetings.

From time to time Council may form a Committee to examine subjects and then report back to Council.

Generally all meetings are open to the public; however, from time to time Council will be required to deal with personal, legal and other sensitive matters under "confidential items". On those occasions Council will generally close that part of the meeting to the public. Every endeavour will be made to do this as the last item of business of the meeting.

Public Question Time. It is a requirement of the *Local Government Act 1995* to allow at least fifteen (15) minutes for public question time following the opening and announcements at the beginning of the meeting. Should there be a series of questions the period can be extended at the discretion of the presiding member.

Written notice of each question should be given to the Chief Executive Officer fifteen (15) minutes prior to the commencement of the meeting. A summary of each question and the response is included in the meeting minutes.

When a question is not able to be answered at the Council Meeting a written answer will be provided after the necessary research has been carried out. Council staff will endeavour to provide the answers prior to the next ordinary meeting of Council.

Councillors may from time to time have a financial interest in a matter before Council. Councillors must declare an interest and the extent of the interest in the matter on the Agenda. However, the Councillor can request the meeting to declare the matter trivial, insignificant or in common with a significant number of electors or ratepayers. The Councillor must leave the meeting whilst the matter is discussed and cannot vote unless those present agree as above.

Members of staff, who have delegated authority from Council to act on certain matters, may from time to time have a financial interest in a matter on the Agenda. The member of staff must declare that interest and generally the presiding member of the meeting will advise the Officer if he/she is to leave the meeting.

Agendas, including an Information Bulletin, are delivered to Councillors within the requirements of the *Local Government Act 1995*, i.e. seventy-two (72) hours prior to the advertised commencement of the meeting. Whilst late items are generally not considered there is provision on the Agenda for items of an urgent nature to be considered.

Agendas, are delivered to Councillors within the requirements of the *Local Government Act 1995*, i.e. seventy-two (72) hours prior to the advertised commencement of the meeting. Whilst late items are generally not considered there is provision on the Agenda for items of an urgent nature to be considered.

Should an elector wish to have a matter placed on the Agenda the relevant information should be forwarded to the Chief Executive Officer in time to allow the matter to be fully researched by a Shire Officer. An Agenda item, including a recommendation, will then be submitted to Council for consideration. The Agenda closes 10 days prior to the Council Meeting.

Agendas for Ordinary Meetings are available at the Shire of West Arthur Office and on the Shire website seventy-two (72) hours prior to the meeting and the public are invited to view a copy at the Shire Office.

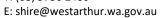
Agenda items submitted to Council will include a recommendation for Council consideration. Electors should not interpret and/or act on the recommendations until after they have been considered by Council. Please note the Disclaimer in the Agenda (page 3).

A copy of the unconfirmed Minutes of Ordinary and Special Meetings will be available for public inspection from the Shire of West Arthur Office and the Shire of West Arthur website within ten (10) working days after the Meeting.

Questions From The Public

Shire of West Arthur

PO Box 112 31 Burrowes Street Darkan WA 6392 T: (08) 9736 2400





Name				
Name of Organisation Representing (if applicable)				
Email Address				
Residential Address				
Postal Address(if different)				
Home Telephone No	Mo	obile No		
Agenda Item Number (if applicable see below)	Me	eeting Date		
Signature		Date		
Each member of the public is entitled to ask up to 3 questions before other members of the public will be invited to ask their question. A total of 15 Minutes is allotted to Public Question Time at Council Meetings. If submitting questions to the Council, they are to relate to the Agenda Item tabled at that meeting. Please Note: Members of the public must be in attendance at the Council Meeting to which they have submitted a question(s) for response. If this is not the case, the questions(s) will be treated as 'normal business correspondence and the question / response will not appear in the Council Minutes.				
Please see Notes on Public C	Duestion Time on Pages 4 and 5 above			
Please see Notes on Public Question Time on Pages 4 and 5 above. * Council Meetings: Questions are to relate to a matter affecting the Shire of West Arthur.				

Application For Leave of Absence

(Pursuant to Section 2.25 of the Local Government Act 1995 (as amended))

Shire of West Arthur

PO Box 112

31 Burrowes Street
Darkan WA 6392

T: (08) 9736 2400

shire@westarthur.wa.gov.au



- (1) A council may, by resolution, grant leave of absence to a member.
- (2) Leave is not to be granted to a member in respect to more than 6 consecutive ordinary meetings of the Council without the approval of the Minister.
- (3) The granting of the leave is to be recorded in the minutes of the meeting.
- (4) A member who is absent without first obtaining leave of the Council throughout 3 consecutive ordinary meetings of the Council is disqualified from continuing his or her membership of the Council.
- (5) The non-attendance of a member at the time and place appointed for an ordinary meeting of the Council does not constitute absence from an ordinary meeting of Council
 - (a) if no meeting of the Council at which a quorum is present is actually held on that day; or
 - (b) if the non-attendance occurs while
 - (i) the member has ceased to act as a member after which written notice has been given to the member under Section 2.27 (3) and before written notice has been given to the member under Section 2.27 (5);
 - (ii) while proceedings in connection with the disqualification of the member have been commenced and are pending; or
 - (iii) while the member is suspended under section 5.117(1)(a)(iv) or Part 8; or
 - (iv) while the election of the member is disputed and proceedings relating to the disputed election have been commenced and are pending.
 - (c) If the non-attendance occurs during a period for which the member is entitled to parental leave under subsection (5B).

l,	hereby apply for Leave of Absence from the West Arth				
Shire Council from	to	for the purpose of			
Signature		Date			

Request to Attend Meeting by Electronic Means

(Local Government Act 1995 – Section 5.25 T: (08) 9736 2400

Local Government (Administration) Regulations 1996 – E: shire@westarthur.wa.gov.au

14C

Shire of West Arthur

PO Box 112 31 Burrowes Street Darkan WA 6392 T: (08) 9736 2400



Surname	Other Names	
Date of Meeting		
Type of Meeting	☐ Ordinary Council Meeting	
(Please tick one)	☐ Committee Meeting	
	☐ Special Council Meeting	
Consideration of Lo	ocation and Equipment Available	
the Shire President to attend the mee	- In deciding whether to authorise a member to attend a meeting by electronic means, or Council must have regard to whether the location from which the member intends ting, and the equipment that the member intends to use to attend the meeting, are mber to be able to effectively engage in deliberations and communications during the	
Location Proposed		
Equipment Availab	le	
	IMPORTANT NOTE	
	or Council cannot authorise a member to attend a meeting if the member's attendance	
at the proposed meeting would result in the member attending more than half of the meeting type in the 12 months prior to the requested meeting date by electronic means. (Regulation 14C(3)).		
•		
Signature	Date	

Please send this form to the Chief Executive Officer who will complete the member's attendance section and forward to the Shire President or the Council for consideration.

OFFICE USE ONLY			
	ME	MBERS ATTENDANCE	
Number of Meetings Attend	ed by Electron	ic Means in the 12 Months Prior to the Meeting Date	
Ordinary Council Meeting			
Special Council Meeting			
Committee Meeting			
Number of Meetings Schedu	led in the 12 N	Months Prior to the Meeting Date	
Ordinary Council Meeting			
Special Council Meeting			
Committee Meeting			
Would Attending the Prop Requirement?	osed Meeting	Electronically Result in the Member Exceeding The 50%	
	□ Yes	□ No	
Council/Shire President's Co	nsideration		
-		ider the following factors in determining whether the location	
and equipment is deemed su	itable.		
		LOCATION	
	to be in a roor	ere are other people at the location at the time of the meeting, m that has a door that can be closed during the meeting, and if appropriate.	
	EQUIPMEI	NT AND ELECTRONIC MEANS	
The equipment must support Teams.	Council's prefe	erred electronic means for remote attendance, being Microsoft	
Is the Location and Equipment Deemed Suitable?			
	□ Yes	□ No	
Is the Request to Attend the	Proposed Med	eting by Electronic Means Approved?	
	□ Yes	□ No	
Signature		Date	

Written Declaration of Interest in Matter Before Council

Shire of West Arthur

PO Box 112 31 Burrowes Street Darkan WA 6392 T: (08) 9736 2400

E: shire@westarthur.wa.gov.au



NOTE: USE ONE FORM PER DECLARATION (1)wish to declare an interest in the following item to be considered by council at its meeting to be held on (2) Agenda item _____ (3) (4) The type of interest I wish to declare is; Financial pursuant to Sections 5.60A of the Local Government Act 1995. Proximity pursuant to Section 5.60B of the Local Government Act 1995. Indirect Financial pursuant to Section 5.61 of the Local Government Act 1995. Impartiality pursuant to Regulation 22 of the Local Government (Model Code of Conduct) Regulations 2021 The nature of my interest is (5) (6) The extent of my interest is I understand that the above information will be recorded in the Minutes of the meeting and recorded by the Chief Executive Officer in an appropriate Register. **DECLARATION BY** Signature Date **RECEIVED BY**

(1) Insert your name.

Signature

- (2) Insert the date of the Council Meeting at which the item it to be considered.
- (3) Insert the Agenda Item Number and Title.
- (4) Tick the box to indicate the type of interest.
- (5) Describe the nature of your interest.
- (6) Describe the extent of your interest (if seeking to participate in the matter under the s.5.68 of the Act).

Date

DISCLOSURE OF FINANCIAL INTEREST, PROXIMITY INTEREST AND/OR INTEREST AFFECTING IMPARTIALITY

Financial pursuant to Sections 5.60A of the Local Government Act 1995

5.60A - Financial Interest

For the purpose of this Subdivision, a person has a financial interest in a matter if it is reasonable to expect that the matter will if dealt with by the local government, or an employee or committee of the local government or member of the council of the local government, in a particular way, result in a financial gain, loss, benefit or detriment for the person.

[Section 5.60A inserted by No. 64 of 1998 s. 30; amended by No. 49 of 2004 s. 50.]

Proximity pursuant to Section 5.60B of the Local government Act 1995

5.60B - Proximity Interest

- (1) For the purposes of this Subdivision, a person has a proximity interest in a matter if the matter concerns
 - 1) a proposed change to a planning scheme affecting land that adjoins the person's land;
 - 2) a proposed change to zoning or use of land that adjoins that person's land; or
 - 3) a proposed development (as defined in section 5.63 (5)) of land that adjoins the person's land.
- (2) In this section, land ("the proposal land") adjoins a person's land if
 - 1) the proposal land, not being a thoroughfare, has a common boundary with the person's land;
 - 2) the proposal land, or any part of it, is directly across a thoroughfare from, the person's land; or
 - 3) the proposal land is that part of a thoroughfare that has a common boundary with the person's land.
- (3) In this section a reference to a person's land is a reference to any land owned by the person or in which the person has any estate or interest.

[Section 5.60B inserted by No 64 of 1998 s. 30.]

Indirect Financial pursuant to Section 5.61 of the Local Government Act 1995

5.61 – Indirect financial interest

A reference in this Subdivision to an indirect financial interest of a person in a matter includes a reference to a financial relationship between that person and another person who requires a local government decision in relation to the matter.

Impartiality pursuant to Regulation 11 of the Local Government (Rules of Conduct) Regulation 2007

22 – Disclosure of interest

- In this clause
 - Interest -
 - 1) means an interest that could, or could reasonably be perceived to; adversely affect the impartiality of the person having the interest and
 - 2) includes an interest arising from kinship friendship or membership of an association.
- (2) A council member who has an interest in any matter to be discussed at a council or committee meeting attended by the member must disclose nature of the interest
 - (a) in a written notice given to the CEO before the meeting; or
 - (b) at the meeting immediately before the matter is discussed.
- (3) Subclause (2) does not apply to an interest referred to in section 5.60 of the Act.

- (4) Subclause (2) does not apply if a council member fails to disclose an interest because the person did not know
 - (a) That they had an interest in the matter; or
 - (b) That the matter in which they had an interest would be discussed at the meeting and the council member disclosed the interest as soon as possible after the discussion began.
- (5) If, under sub-regulation (2)(a), a person who is a council member discloses an interest in a written notice given to the CEO before a meeting then
 - (a) Before the meeting the CEO is to cause the notice to be given to the person who is to preside at the meeting; and
 - (b) At the meeting the person presiding is to bring the notice and its contents to the attention of the persons present immediately before a matter to which the disclosure related is discussed.
- (6) Subclause (7) applies in relation to an interest if
 - (a) Under subclause (2)(b) or (4)(b) the interest is disclosed at a meeting; or
 - (b) Under subclause (5)(b) notice of the interest is bought to the attention of the persons present at a meeting.
- (7) The nature of the interest is to be recorded in the minutes of the meeting.

Describe the extent of your interest (If seeking to participate in the matter under the s.5.68 of the act) 5.68 – Councils and committees may allow members disclosing interests to participate etc. in meetings

- (1) If a member has disclosed, under section 5.65, an interest in a matter, the members present at the meeting who are entitled to vote on the matter
 - (a) may allow the disclosing member to be present during any discussion or decision making procedure relating to the matter; and
 - (b) may allow, to the extent decided by those members, the disclosing member to preside at the meeting (if otherwise qualified to preside) or to participate in discussions and the decision making procedures relating to the matter if —
 - (i) the disclosing member also discloses the extent of the interest; and
 - (ii) those members decide that the interest
 - (I) is so trivial or insignificant as to be unlikely to influence the disclosing member's conduct in relation to the matter; or
 - (II) is common to a significant number of electors or ratepayers.
- (2) A decision under this section is to be recorded in the minutes of the meeting relating to the matter together with the extent of any participation allowed by the council or committee.
- (3) This sections does not prevent the disclosing member from discussing, or participating in the decision making process on, the question on whether an application should be made to the Minister under section 5.69.

Contents

1	Declar	ation of Opening/Announcement of Visitors	13
2	Attend	lance/Apologies/Approved Leave of Absence	13
3	Annou	ncements of the Presiding Member	13
4	Respo	nse to Previous Public Questions taken on Notice	13
5	Public	Question Time	14
6	Petitio	ns, Deputations, Presentations, Submissions	14
7	Applic	ations for Leave of Absence	14
8	Disclos	sures of Interest	14
9	Confir	mation of Minutes of Previous Meetings Held	14
	9.1	Ordinary Meeting of Council 19 December 2024	14
10	Report	s from Councillors	15
11	Office	of the Chief Executive Officer	16
	11.1	Annual Electors Meeting - 10 February 2025	16
	11.2	Change of Commencement Time of Council Meetings	22
	11.3	2025 Local Government Election - Agreement with WA Electoral Commission	25
	11.4	Shire of West Arthur Local Biodiversity Strategy 2024 Document	33
12	Corpo	ate Services	104
	12.1	Financial Reports - December 2024 & January 2025	104
	12.2	Accounts for Payment Listing - December 2024 & January 2025	149
13	Works	and Services	166
14	Regula	tory Services	166
15	Motio	ns of which Previous Notice has been Given	166
16	New o	r Urgent Business Introduced by Decision of the Meeting	166
17	Matte	rs Behind Closed Doors	166
18	Closur	e of Meeting	166

1 DECLARATION OF OPENING/ANNOUNCEMENT OF VISITORS

The Presiding Member to declare the meeting open.

The Presiding Member advises all attendees that the meeting is being recorded as required by s5.23A of the Local Government Act 1995 and regulations 14F - 14I of the Local Government (Administration) Regulations 1996.

2 ATTENDANCE/APOLOGIES/APPROVED LEAVE OF ABSENCE

COUNCIL	LORS:	Cr Neil Morrell	(Shire President)
		Cr Karen Harrington	(Deputy Shire President)
		Cr Graeme Peirce	
		Cr Robyn Lubcke	
		Cr Duncan South	
		Cr Adam Squires	
		Cr Russell Prowse	
STAFF:		Vin Fordham Lamont	(Chief Executive Officer)
		Rajinder Sunner	(Manager Corporate Services)
		Gary Rasmussen	(Manager Works and Services)
		Sharon Bell	(Community Development Officer)
		Tahnee-Lee Lubcke	(Projects Officer)
APOLOG	IES:		
ON LEAV	E OF ABSENCE:		
A DCENT.			
ABSENT:			
MEMBER	R OF THE PUBLIC:		
WILIVIDE	(O) THE FOREIG.		
3	ANNOUNCEMENTS O	F THE PRESIDING MEMBER	
	Nil		
4		NIC DUDUC OUESTIONS TAKEN	ONINOTICE
4	KESPONSE TO PREVIO	US PUBLIC QUESTIONS TAKEN	ON NOTICE
	Nil		

5 PUBLIC QUESTION TIME

Nil

6 PETITIONS, DEPUTATIONS, PRESENTATIONS, SUBMISSIONS

Nil

7 APPLICATIONS FOR LEAVE OF ABSENCE

Nil

8 DISCLOSURES OF INTEREST

Nil

9 CONFIRMATION OF MINUTES OF PREVIOUS MEETINGS HELD

9.1 ORDINARY MEETING OF COUNCIL 19 DECEMBER 2024

Statutory Environment:

Section 5.22 of the *Local Government Act* provides that minutes of all meetings are to be kept and submitted to the next ordinary meeting of the council or the committee, as the case requires, for confirmation.

Voting Requirements:

Simple Majority

RECOMMENDATION:

That the Minutes of the Ordinary Meeting of Council held in Council Chambers on 19 December 2024 be confirmed as true and correct.

10 REPORTS FROM COUNCILLORS

Cr Neil Morrell (Shire President)

Cr Karen Harrington (Deputy Shire President)

Cr Graeme Peirce

Cr Robyn Lubcke

Cr Duncan South

Cr Adam Squires

Cr Russell Prowse

11 OFFICE OF THE CHIEF EXECUTIVE OFFICER

11.1 ANNUAL ELECTORS MEETING - 10 FEBRUARY 2025

File Reference: ADM046

Location: N/A
Applicant: N/A

Author: Renee Schinzig, Administration Officer

Authorising Officer: Vin Fordham Lamont, Chief Executive Officer

Date: 13/02/2025

Disclosure of Interest: Nil

Attachments: 1. Minutes of 2025 Annual Electors Meeting U

SUMMARY:

Council is requested to consider noting the Minutes of the Annual Electors Meeting held 10 February 2025.

BACKGROUND:

The Annual Electors Meeting was held on 10 February 2025. It is a requirement of the Local Government Act under section 5.33 for Council to consider any decisions made at the Annual Electors Meeting.

COMMENT:

Only two decisions were made at the 2024 Annual Electors Meeting:

- 1. Confirmation of Annual Electors Meeting Minutes of 5 February 2024; and
- 2. Receiving the Annual Report for the year ending 30 June 2024.

Both motions were carried and no actions were required.

Three matters were raised in General Business by an elector and will be investigated and addressed by staff.

CONSULTATION:

Chief Executive Officer

STATUTORY ENVIRONMENT:

- 5.33. Decisions made at Electors' Meetings
 - (1) All decisions made at an electors' meeting are to be considered at the next ordinary council meeting or, if that is not practicable
 - (a) at the first ordinary council meeting after that meeting; or
 - (b) at a special meeting called for that purpose, whichever happens first.
 - (2) If at a meeting of the council a local government makes a decision in response to a decision made at an electors' meeting, the reasons for the decision are to be recorded in the minutes of the council meeting.

POLICY IMPLICATIONS:

None

Item 11.1 Page 16

FINANCIAL IMPLICATIONS:

None

STRATEGIC IMPLICATIONS:

None

RISK IMPLICATIONS:

Risk management is the removal of uncertainty from business decisions. Risk is expressed in terms of likelihood it may occur and the consequences that may flow from it. The consequences may be positive or negative or simply a deviation from the expected. The risk or consequence may be related to health and safety; financial; business or service interruption; compliance; reputation; or the environment. Reference to the risk matrix below will generate a risk rating by assessing the likelihood and consequence and multiplying these scores by each other. The greater the risk rating, the greater the risk and the higher the need for specific plans to be developed. All items with a risk rating greater than 10 should be added to the Risk Register and specific controls developed.

Risk Themes:

A risk theme is the categorising of risk. For example, the collection of risks that represent compliance failure. The risk themes in the shire Risk Register include:

- Business Disruption
- Community Disruption
- IT or Communications Failure
- External Threat or Fraud
- Misconduct
- Inadequate safety or security practices
- Inadequate project or change management
- Errors Omissions or Delays
- Inadequate Document Management Processes
- Inadequate supplier / contract management
- Providing inaccurate advice / information
- Ineffective Employment practices
- Compliance failure
- Inadequate asset management
- Inadequate engagement practices
- Ineffective facility or event management
- Inadequate environmental management

Risk Matrix:

Consequence		Insignificant	Minor	Moderate	Major	Catastrophic
Likelihood		1	2	3	4	5
Almost Certain	5	Medium (5)	High (10)	High (15)	Extreme (20)	Extreme (25)
Likely	4	Low (4)	Medium (8)	High (12)	High (16)	Extreme (25)
Possible	3	Low (3)	Medium (6)	Medium (9)	High (12)	High (15)
Unlikely	2	Low (2)	Low (4)	Medium (6)	Medium (8)	High (10)
Rare	1	Low (1)	Low (2)	Low (3)	Low (4)	Medium (5)

Item 11.1 Page 17

Description of Key Risk	Council failing to note AEM minutes as required
Risk Likelihood (based on history and with	Rare (1)
existing controls)	
Risk Consequence	Insignificant (1)
Risk Rating (Prior to Treatment or Control):	Low (1)
Likelihood x Consequence	
Principal Risk Theme	Compliance Failure
Risk Action Plan (Controls or Treatment	Council to note AEM minutes as required.
Proposed)	

VOTING REQUIREMENTS:

Simple Majority

OFFICER RECOMMENDATION:

That Council note the minutes of the Annual Electors Meeting held on 10 February 2025, including the following questions from General Business and the initial responses:

- 1. Bushfire risk of the Nangip Creek and Common areas. After the two local fires and recently walking thru this area I was really concerned about the risk this area poses to the town. The weeds are thigh high, the creek is choked with weeds and dead trees, and it all looks pretty neglected. What is the Shire plan for this area? It's a perfect place to develop into a lovely close to town walk featuring our natural environment... easier to access than hillman for the passing and/or older tourist. No mention of this in the report.
 - Darkan Bush Fire Brigade Captain, Duncan South, will walk the area and discuss risk and potential actions with the Manager Works and Services and Community emergency Services Manager.
- 2. This is for the emergency services group. Given the increased risk of bush fires what is the plan for keeping the towns folk up to date with evacuation and fire readiness? We have a substantial number of older people now in town who are not smart phone enlightened... would it be pertinent to run some info sessions, liaise with the CRC about their clients. Think about what might happen if the creek did get alight and the impact on the cottage homes etc.
 - An annual community presentation by the Shire by the Chief Bush Fire Control Officer, Community Emergency Services Manager or Department Fire & Emergency Services will be considered.
- 3. I would have liked more in the report to reflect on the importance of the CRC in supporting the Shire. I'm retired for this organisation now so can comment as a ratepayer, the CRC does enable this community to flourish and picks up a lot of the issues that are identified in the shire community consultation. The fact that we are now supporting 10 of the more complex aged care clients through packaged care, have secured 6 months funding for a community car trial and provide a range of activities for older clients (as well as managing the cottage homes) enables the Shire to have a growing older population in the shire. This is a vital organisation to our Shire.
 - Chief Executive Officer and Councillors agree with comments about the importance of the West Arthur CRC, and the CEO will include appropriate wording in next year's Annual Report.

Item 11.1 Page 18

Annual Electors Meeting Minutes 10 February 2025

SHIRE OF WEST ARTHUR



Minutes for the Annual Electors Meeting of the Shire of West Arthur held on Monday 10th February 2025 in the Hawthorn Room at the West Arthur CRC, 27 Burrowes Street, Darkan.

In accordance with section 5.27(3) of the Local Government Act 1995 and Regulation 15 of the Local Government (Administration) Regulations, the matters to be discussed at a general electors' meeting are, firstly, the contents of the annual report for the previous financial year and then any other general business.

1000 OPENING OF MEETING AND ATTENDANCE

The Presiding Member, Cr Morrell, welcomed attendees and opened the meeting at 7.05pm.

COUNCILLORS

Cr Neil Morrell Shire President

Cr Karen Harrington Deputy Shire President

Cr Graeme Peirce Cr Duncan South Cr Russell Prowse

Cr Robyn Lubcke

STAFF

Vin Fordham Lamont Chief Executive Officer
Raj Sunner Manager Corporate Services
Gary Rasmussen Manager of Works & Services

APOLOGIES Cr Adam Squires

ELECTORS Nicole Morrell

Jim Wisniewski Rebecca South

2000 CONFIRMATION OF PREVIOUS MINUTES

2100 Annual Electors Meeting Minutes 5th February 2024

Recommendation:

That the Minutes of the Annual Electors Meeting held at the Darkan CRC on 5th February 2024 be confirmed as true and correct.

Moved:	Cr Harrington	Seconded:	Cr Peirce

CARRIED

Item 11.1 - Attachment 1 Page 19

Annual Electors Meeting Minutes 10 February 2025

3000 ANNUAL REPORT FOR THE YEAR ENDING 30 JUNE 2024

3100 Questions or comments in relation to the annual report will be invited. It is preferred that these are communicated in writing (email accepted) to the CEO prior to the meeting to enable questions to be adequately researched.

3200 Receival of Annual Report for the year ending 30 June 2024.

Recommendation:
That the Annual Report for the year ending 30 June 2024 as presented, be received.

Moved: Cr South Seconded: Cr Lubcke

CARRIED

BUSINESS ARISING FROM PREVIOUS ELECTORS MEETING

5000 GENERAL BUSINESS

5100 QUESTIONS

Nil.

4000

4100

Questions are invited from the public. It is preferred that these are communicated in writing (email accepted) to the CEO prior to the meeting to enable questions to be researched.

Questions submitted to the CEO by Pam Stockley in writing and prior to the meeting, followed by responses.

Bushfire risk of the Nangip Creek and Common areas. After the two local fires and recently walking thru this area I was really concerned about the risk this area poses to the town. The weeds are thigh high, the creek is choked with weeds and dead trees, and it all looks pretty neglected. What is the Shire plan for this area? It's a perfect place to develop into a lovely close to town walk featuring our natural environment... easier to access than hillman for the passing and/or older tourist. No mention of this in the report.

Darkan Bush Fire Brigade Captain, Duncan South, will walk the area and discuss risk and potential actions with the Manager Works and Services and Community emergency Services Manager.

This is for the emergency services group. Given the increased risk of bush fires what is the plan for keeping the towns folk up to date with evacuation and fire readiness? We have a substantial number of older people now in town who are not smart phone enlightened... would it be pertinent to run some info sessions, liaise with the CRC about their clients. Think about what might happen if the creek did get alight and the impact on the cottage homes etc.

An annual community presentation by the Shire by the Chief Bush Fire Control Officer, Community Emergency Services Manager or Department Fire & Emergency Services will be considered.

Item 11.1 - Attachment 1 Page 20

Annual Electors Meeting Minutes 10 February 2025

5103

I would have liked more in the report to reflect on the importance of the CRC in supporting the Shire. I'm retired for this organisation now so can comment as a ratepayer, the CRC does enable this community to flourish and picks up a lot of the issues that are identified in the shire community consultation. The fact that we are now supporting 10 of the more complex aged care clients through packaged care, have secured 6 months funding for a community car trial and provide a range of activities for older clients (as well as managing the cottage homes) enables the Shire to have a growing older population in the shire. This is a vital organisation to our Shire.

Chief Executive Officer and Councillors agree with comments about the importance of the West Arthur CRC, and the CEO will include appropriate wording in next year's Annual Report.

5200 OTHER GENERAL BUSINESS AS PERMITTED BY PRESIDENT

Nil.

6000 CLOSURE OF MEETING

The Presiding Member closed the meeting at 7.08pm.

Item 11.1 - Attachment 1 Page 21

11.2 CHANGE OF COMMENCEMENT TIME OF COUNCIL MEETINGS

File Reference: ADM048

Location: N/A

Applicant: N/A

Author: Vin Fordham Lamont, Chief Executive Officer

Authorising Officer: Vin Fordham Lamont, Chief Executive Officer

Date: 17/01/2025

Disclosure of Interest: Nil
Attachments: Nil

SUMMARY:

Council is requested to consider changing the commencement time of its meetings from 7.00pm to 7.30pm to better accommodate elected members.

BACKGROUND:

Council currently commences its meetings at 7.00pm on the fourth Thursday of each month, with the exception of January when no meeting is held.

COMMENT:

Councillors have recently suggested to the CEO that meetings commence at 7.30pm rather than 7.00pm to enable more time for Council briefing sessions, which are held prior to Council meetings.

It was apparent last year that with increased responsibilities on local government and its elected members, there was not enough time for Officers to adequately brief Councillors on agenda items.

The Shire is required, pursuant to r12 of the *Local Government (Administration) Regulations 1996*, to formally approve the change of time and then advertise the change accordingly.

CONSULTATION:

Elected members

STATUTORY ENVIRONMENT:

Local Government (Administration) Regulations 1996

Reg. 12. Publication of meeting details (Act s. 5.25(1)(g))

POLICY IMPLICATIONS:

Nil

FINANCIAL IMPLICATIONS:

Nil

STRATEGIC IMPLICATIONS:

Nil

Item 11.2 Page 22

RISK IMPLICATIONS:

Risk management is the removal of uncertainty from business decisions. Risk is expressed in terms of likelihood it may occur and the consequences that may flow from it. The consequences may be positive or negative or simply a deviation from the expected. The risk or consequence may be related to health and safety; financial; business or service interruption; compliance; reputation; or the environment. Reference to the risk matrix below will generate a risk rating by assessing the likelihood and consequence and multiplying these scores by each other. The greater the risk rating, the greater the risk and the higher the need for specific plans to be developed. All items with a risk rating greater than 10 should be added to the Risk Register and specific controls developed.

Risk Themes:

A risk theme is the categorising of risk. For example, the collection of risks that represent compliance failure. The risk themes in the shire Risk Register include:

- Business Disruption
- Community Disruption
- IT or Communications Failure
- External Threat or Fraud
- Misconduct
- Inadequate safety or security practices
- Inadequate project or change management
- Errors Omissions or Delays
- Inadequate Document Management Processes
- Inadequate supplier / contract management
- Providing inaccurate advice / information
- Ineffective Employment practices
- Compliance failure
- Inadequate asset management
- Inadequate engagement practices
- Ineffective facility or event management
- Inadequate environmental management

Risk Matrix:

Consequence		Insignificant	Minor	Moderate	Major	Catastrophic
Likelihood		1	2	3	4	5
Almost Certain	5	Medium (5)	High (10)	High (15)	Extreme (20)	Extreme (25)
Likely	4	Low (4)	Medium (8)	High (12)	High (16)	Extreme (25)
Possible	3	Low (3)	Medium (6)	Medium (9)	High (12)	High (15)
Unlikely	2	Low (2)	Low (4)	Medium (6)	Medium (8)	High (10)
Rare	1	Low (1)	Low (2)	Low (3)	Low (4)	Medium (5)

Description of Key Risk	Failure to correctly advertise Ordinary Meeting of
	Council commencement time.
Risk Likelihood (based on history and with	(1) Rare
existing controls)	
Risk Consequence	(2) Minor
Risk Rating (Prior to Treatment or Control):	(3) Low
Likelihood x Consequence	
Principal Risk Theme	Compliance Failure
Risk Action Plan (Controls or Treatment	Advertise Council Meeting dates as per legislative
Proposed)	requirements

Item 11.2 Page 23

VOTING REQUIREMENTS:

Simple Majority

OFFICER RECOMMENDATION:

That Council, pursuant to Regulation 12 of the *Local Government (Administration) Regulations 1996*, formally approve the change of commencement time of its meetings from 7.00pm to 7.30pm to better accommodate the responsibilities of elected members.

Item 11.2 Page 24

11.3 2025 LOCAL GOVERNMENT ELECTION - AGREEMENT WITH WA ELECTORAL COMMISSION

File Reference: ADM355

Location: N/A
Applicant: N/A

Author: Vin Fordham Lamont, Chief Executive Officer

Authorising Officer: Vin Fordham Lamont, Chief Executive Officer

Date: 20/01/2025

Disclosure of Interest: Nil

Attachments: 1. Cost Estimate Letter U

2. Flowchart Describing Process for Appointing WAEC to Run an

3. Written Agreement Letter U

SUMMARY:

Council is requested to:

- 1. Declare the WA Electoral Commissioner responsible for the conduct of the 2025 ordinary election and any other required elections or polls.
- 2. Decide that the 2025 election be conducted as a postal election.
- 3. Accept the cost estimate provided by the Western Australian Electoral Commission (WAEC).

BACKGROUND:

The 2025 ordinary local government election is scheduled to take place on 18 October 2025. In accordance with section 4.20(4) of the *Local Government Act 1995*, Council may resolve to appoint the Electoral Commissioner to conduct the election.

Section 4.61(2) of the Act allows the Council to decide the election method, either by in-person voting or as a postal election. Postal elections have been successfully conducted in previous years, providing greater accessibility and convenience for voters.

The WAEC has provided an estimate of costs for conducting the election by postal vote. Council must formally resolve to accept the estimate to proceed.

COMMENT:

Appointing the Electoral Commissioner to conduct the election ensures impartiality, professionalism, and compliance with the legislative requirements. Conducting the election as a postal vote allows greater participation, particularly for residents in rural and remote areas, aligning with the Shire's commitment to accessibility and engagement.

The cost estimate provided by the WAEC reflects the anticipated expenses for a postal election. These costs are considered reasonable and comparable to previous elections.

CONSULTATION:

The WA Electoral Commission was consulted to provide the cost estimate for the election. No additional consultation has been undertaken.

STATUTORY ENVIRONMENT:

Section 4.20(4) of the Local Government Act 1995 provides for the Electoral Commissioner to be responsible for the conduct of local government elections.

Item 11.3 Page 25

Section 4.61(2) of the Local Government Act 1995 allows Council to choose to conduct the election as a postal election.

POLICY IMPLICATIONS:

There are no known policy implications.

FINANCIAL IMPLICATIONS:

The estimated cost provided by the WAEC for conducting the 2025 election as a postal election is \$12,615, exclusive of GST. This estimate is based on:

- The method of election will be postal;
- 4 Councillor(s) vacancies;
- 700 electors;
- response rate of approximately 75%;
- appointment of a local Returning Officer; and
- count to be conducted at the Shire office using CountWA.

Sufficient funds will be allocated in the 2025/2026 annual budget to cover these costs.

STRATEGIC IMPLICATIONS:

This decision supports the Shire's Strategic Community Plan objective to ensure transparent, inclusive, and effective governance.

RISK IMPLICATIONS:

Risk management is the removal of uncertainty from business decisions. Risk is expressed in terms of likelihood it may occur and the consequences that may flow from it. The consequences may be positive or negative or simply a deviation from the expected. The risk or consequence may be related to health and safety; financial; business or service interruption; compliance; reputation; or the environment. Reference to the risk matrix below will generate a risk rating by assessing the likelihood and consequence and multiplying these scores by each other. The greater the risk rating, the greater the risk and the higher the need for specific plans to be developed. All items with a risk rating greater than 10 should be added to the Risk Register and specific controls developed.

Risk Themes:

A risk theme is the categorising of risk. For example, the collection of risks that represent compliance failure. The risk themes in the shire Risk Register include:

- Business Disruption
- Community Disruption
- IT or Communications Failure
- External Threat or Fraud
- Misconduct
- Inadequate safety or security practices
- Inadequate project or change management
- Errors Omissions or Delays
- Inadequate Document Management Processes
- Inadequate supplier / contract management
- Providing inaccurate advice / information
- Ineffective Employment practices
- Compliance failure
- Inadequate asset management
- Inadequate engagement practices
- Ineffective facility or event management

Item 11.3 Page 26

• Inadequate environmental management

Risk Matrix:

Consequence		Insignificant	Minor	Moderate	Major	Catastrophic
Likelihood		1	2	3	4	5
Almost Certain	5	Medium (5)	High (10)	High (15)	Extreme (20)	Extreme (25)
Likely	4	Low (4)	Medium (8)	High (12)	High (16)	Extreme (25)
Possible	3	Low (3)	Medium (6)	Medium (9)	High (12)	High (15)
Unlikely	2	Low (2)	Low (4)	Medium (6)	Medium (8)	High (10)
Rare	1	Low (1)	Low (2)	Low (3)	Low (4)	Medium (5)

Description of Key Risk	Failure to appoint the Electoral Commissioner or		
	resolve to conduct the election as a postal election		
	may result in logistical and administrative challenges.		
Risk Likelihood (based on history and with	(5) Almost Certain		
existing controls)			
Risk Consequence	(2) Minor		
Risk Rating (Prior to Treatment or Control):	(10) High		
Likelihood x Consequence			
Principal Risk Theme	Compliance failure		
Risk Action Plan (Controls or Treatment	These risks are mitigated by adopting the officer's		
Proposed)	recommendation.		

VOTING REQUIREMENTS:

Absolute Majority

OFFICER RECOMMENDATION:

That Council:

- 1. Declare, in accordance with section 4.20(4) of the *Local Government Act 1995*, the Electoral Commissioner to be responsible for the conduct of the 2025 ordinary election, together with any other elections or polls which may be required;
- 2. Decide, in accordance with section 4.61(2) of the *Local Government Act 1995*, that the method of conducting the election will be as a Postal election;
- 3. Accept the cost estimate provided by the Western Australian Electoral Commission.

Item 11.3 Page 27



Mr Vincent Fordham Lamont Chief Executive Officer Shire of West Arthur Burrowes Street DARKAN WA 6392

Dear Mr Fordham Lamont,

Cost Estimate Letter: 2025 Local Government Ordinary Election

As you are aware, the next local government ordinary election will be held on 18 October 2025. This letter is your Cost Estimate for the Western Australian Electoral Commission to conduct your election, should you proceed with making a declaration under the *Local Government Act 1995* for us to do so.

Cost Estimate

The Commission has estimated the cost to conduct your Council's election in 2025 as a postal election at approximately \$12,615 (ex GST).

This cost has been based on the following assumptions:

- The method of election will be postal;
- 4 Councillor(s) vacancies;
- 700 electors:
- response rate of approximately 75%
- appointment of a local Returning Officer; and
- count to be conducted at your office using CountWA.

If any of these assumptions are not correct, please contact us and we can provide a new cost estimate.

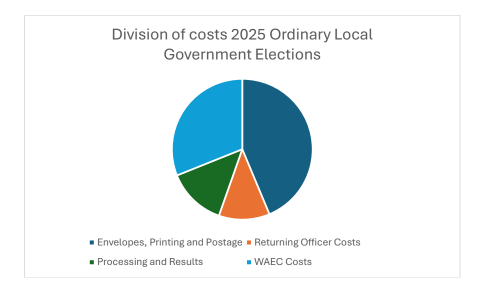
Cost Methodology

To provide your estimate, the Commission has estimated the costs of all aspects of the election, from supply of materials to staffing costs. For the 2025 Local Government elections, we have applied the following apportionment across the State:

Level 2, 66 St Georges Terrace PERTH WA 6000

T | (08) 9214 0400

E | waec@waec.wa.gov.au



For individual local Governments the exact apportionment of costs may differ slightly from the above, as the cost categories are determined by applying the following variables:

- Envelopes, Printing and Postage, and WAEC Costs are determined by the number of electors in your Local Government;
- Processing and Results is determined by the expected response rate for your election; and
- Returning Officer Costs are determined by the complexity of the election for the Returning Officer; we classify Local Governments into bands depending on a number of factors including number of Wards, number of vacancies and the number of candidates, and then we pay our Returning Officers a rate which reflects this band.

Estimated Cost of 2025 Local Government Elections

The Commission estimates that the total cost of conducting the Local Government Elections across Western Australia in 2025 will increase by \$1.3 million, compared to 2023. The key drivers for this cost increase are as follows:

- a 45% cost increase from Australia Post, comprising of a 25% increase which came into effect in March 2024, and an additional 20% proposed increase currently being considered by the Australian Competition and Consumer Commission, which if approved will take effect in July 2025;
- a 9% increase in the salaries paid to Returning Officers as required by the Public Sector CSA Agreement 2024.

Variations to the final costs for your Council

In accordance with the *Local Government (Elections) Regulations 1997*, the Commission conducts elections on the basis of full accrual cost recovery. This means that should the actual costs incurred to conduct the election be less or greater than what we have estimated, the final cost may differ from the cost estimate you have been provided.

2

Whilst we aim to keep additional costs at a minimum wherever possible, the following are examples of where cost increases may arise:

- If a Returning Officer is selected that is not local to your area;
- If you elect for Australia Post Priority Service for the lodgement of your election package;
- If casual staff are required for the issuing of Replacement Election Packages;
- If casual staff are required to assist the Returning Officer on election day or night; or
- · Unanticipated cost increases from our suppliers.

We will endeavour to keep you informed of any unanticipated cost increases as they are incurred during the election.

Service Commitment

The Commission is committed to conducting elections impartially, effectively, efficiently and professionally. Following each election event, we review our performance and identify ways to improve our service delivery.

The Commission acknowledges that during the 2023 Local Government Ordinary Elections, the results for many Local Governments were delayed. Since this time we have improved our Count Processes, and as demonstrated through extraordinary elections conducted in 2024, we are now able to finalise our results more quickly whilst still retaining accuracy and integrity.

If you have any suggestions for improvements we can make to deliver your election, your feedback is welcome at all times.

Next Steps

Should you wish to accept this cost estimate and proceed with the Electoral Commission undertaking this election, there are specific steps that must be taken under the *Local Government Act 1995*. These steps are summarised in the attached flow chart (Attachment A).

As outlined in the flow chart, if you accept this Cost Estimate then please advise of us this in writing, so that we can issue a Written Agreement letter. Both the Cost Estimate letter, and the Written Agreement letter then need to be taken to Council for a decision.

If you have any queries, please contact lgelections@waec.wa.gov.au .

Yours sincerely,

Robert Kennedy

ELECTORAL COMMISSIONER

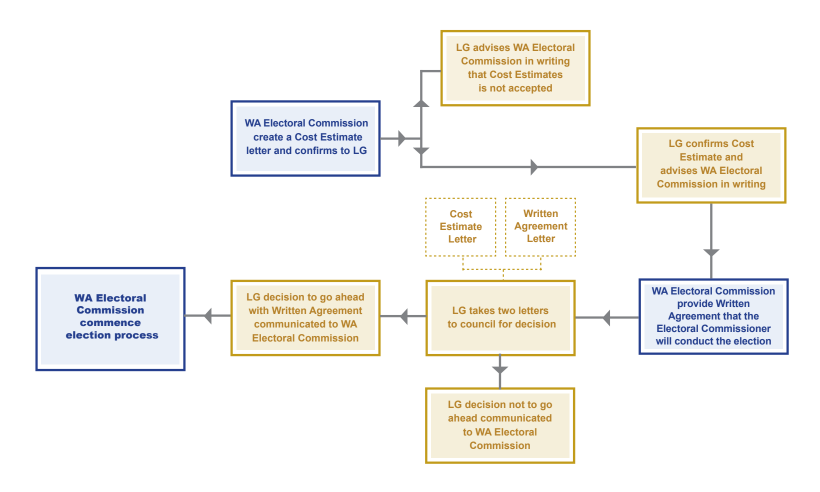
12 December 2024

Item 11.3 - Attachment 1 Page 30

Ordinary Council Meeting Agenda

Local Government Ordinary Election Process





Item 11.3 - Attachment 2 Page 31



Mr Vincent Fordham Lamont Chief Executive Officer Shire of West Arthur Burrowes Street DARKAN WA 6392

Dear Mr Fordham Lamont,

Written Agreement: 2025 Local Government Ordinary Election

I refer to your correspondence dated 13 December 2024 in which you accept the Western Australian Electoral Commission's Cost Estimate for the 2025 Local Government Ordinary Election, as outlined in my letter to you dated 12 December 2024 (the Cost Estimates Letter).

This letter is my written agreement to be responsible for the conduct of the local government ordinary election for the Shire of West Arthur. In order to finalise this agreement, you are required under *the Local Government Act* 1995 to submit the following motions to Council for a postal election:

- declare, in accordance with section 4.20(4) of the Local Government Act1995, the Electoral Commissioner to be responsible for the conduct of the 2025 ordinary election, together with any other elections or polls which may be required;
- 2. decide, in accordance with section 4.61(2) of the *Local Government Act 1995* that the method of conducting the election will be as a Postal election.

Please note that:

- the above motion/s must be presented to Council as drafted and cannot be amended in any way;
- both the Cost Estimates Letter, and this Written Agreement Letter should be attached to the item for Council consideration; and
- the above motion/s must be passed by an absolute majority.

Once the Council passes the above mentioned motion/s, please forward confirmation to the Commission to the email address below. The Commission can then proceed with arrangements for your ordinary election.

If you have any queries, please contact lgelections@waec.wa.gov.au.

Yours sincerely,

Robert Kennedy

ELECTORAL COMMISSIONER

9 January 2025

Level 2, 66 St Georges Terrace PERTH WA 6000

T | (08) 9214 0400

E | waec@waec.wa.gov.au

Page 32

11.4 SHIRE OF WEST ARTHUR LOCAL BIODIVERSITY STRATEGY 2024 DOCUMENT

File Reference: ADM865

Location: Shire of West Arthur
Applicant: Shire of West Arthur

Author: Tahnee-Lee Lubcke, Projects Officer

Authorising Officer: Vin Fordham Lamont, Chief Executive Officer

Date: 4/02/2025

Disclosure of Interest: Nil

Attachments: 1. Shire of West Arthur Local Biodiversity Strategy 2024 &

SUMMARY:

Council is requested to consider endorsing the attached document titled "Shire of West Arthur Local Biodiversity Strategy 2024"

BACKGROUND:

In December 2023, the Shire of West Arthur received funding from WALGA to develop a Local Biodiversity Strategy and Native Vegetation Management project. The project was overseen by the Shire's Landcare officer, who engaged with a local working group, interested community members, and the Shire councillors for their insight. The objective of the document is to strengthen the Local Government's capacity to protect biodiversity by offering relevant information regarding the native vegetation on lands managed by the Shire. Additionally, it supports the creation of local biodiversity strategies and policies, along with establishing approaches for effectively incorporating biodiversity considerations into decision-making processes.

COMMENT:

Nil

CONSULTATION:

Project Working Group meeting – February & April 2024 Community Engagement event – July & September 2024 Working Group Members

150 Square: Caroline Robinson

Dianne Haggerty – Natural Intelligence Farming Methods Proponent

Gnaala Karla Booja Aboriginal Corporation: Ken Ninyette

STATUTORY ENVIRONMENT:

Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act)
Biodiversity Conservation Act 2016 and Biodiversity Conservation Regulations 2018 (WA)
Environmental Protection Act 1986 (WA)
Planning and Development Act 2005 (WA)

POLICY IMPLICATIONS:

Nil

FINANCIAL IMPLICATIONS:

Costs associated with this project are included in the annual budget.

Item 11.4 Page 33

STRATEGIC IMPLICATIONS:

Outcome 3.1 – Maintain and improve our key natural assets

Strategies

Protect and improve additional natural assets

Outcome 3.3 – Our natural biodiversity is maintained and valued

Strategies

- Weeds are managed or eliminated particularly in areas of high biodiversity
- Protection of our unique flora and fauna
- Consideration of biodiversity in all land use applications and developments

RISK IMPLICATIONS:

Risk management is the removal of uncertainty from business decisions. Risk is expressed in terms of likelihood it may occur and the consequences that may flow from it. The consequences may be positive or negative or simply a deviation from the expected. The risk or consequence may be related to health and safety; financial; business or service interruption; compliance; reputation; or the environment. Reference to the risk matrix below will generate a risk rating by assessing the likelihood and consequence and multiplying these scores by each other. The greater the risk rating, the greater the risk and the higher the need for specific plans to be developed. All items with a risk rating greater than 10 should be added to the Risk Register and specific controls developed.

Risk Themes:

A risk theme is the categorising of risk. For example, the collection of risks that represent compliance failure. The risk themes in the shire Risk Register include:

- Business Disruption
- Community Disruption
- IT or Communications Failure
- External Threat or Fraud
- Misconduct
- Inadequate safety or security practices
- Inadequate project or change management
- Errors Omissions or Delays
- Inadequate Document Management Processes
- Inadequate supplier / contract management
- Providing inaccurate advice / information
- Ineffective Employment practices
- Compliance failure
- Inadequate asset management
- Inadequate engagement practices
- Ineffective facility or event management
- Inadequate environmental management

Risk Matrix:

Consequence		Insignificant	Minor	Moderate	Major	Catastrophic
Likelihood		1	2	3	4	5
Almost Certain	5	Medium (5)	High (10)	High (15)	Extreme (20)	Extreme (25)
Likely	4	Low (4)	Medium (8)	High (12)	High (16)	Extreme (25)
Possible	3	Low (3)	Medium (6)	Medium (9)	High (12)	High (15)
Unlikely	2	Low (2)	Low (4)	Medium (6)	Medium (8)	High (10)
Rare	1	Low (1)	Low (2)	Low (3)	Low (4)	Medium (5)

Item 11.4 Page 34

Description of Key Risk	Loss of biodiversity in the Shire of West Arthur		
Risk Likelihood (based on history and with	(5) Almost Certain		
existing controls)			
Risk Consequence	(3) Moderate		
Risk Rating (Prior to Treatment or Control):	(15) High		
Likelihood x Consequence			
Principal Risk Theme	Inadequate environmental management		
Risk Action Plan (Controls or Treatment	Adopt Biodiversity Strategy		
Proposed)			

VOTING REQUIREMENTS:

Simple Majority

OFFICER RECOMMENDATION:

That Council endorse the Shire of West Arthur Biodiversity Strategy 2024 as presented.

Item 11.4 Page 35



Local Biodiversity Strategy 2024

Shire of West Arthur

Item 11.4 - Attachment 1 Page 36



Contents

Acknowledgements	2
Executive Summary	3
Purpose	3
Vision	3
Goals and Objectives	4
Context	4
Alignment with Shire of West Arthur Strategic Community Plan	5
Definitions	7
Legislative and Policy Support	7
Importance and Benefits of Biodiversity	8
Significant Biodiversity Features in the Shire of West Arthur	9
Flora	9
Fauna	11
Ecological Communities	12
Species of Conservation Concern	13
Threats to Biodiversity in the Shire of West Arthur	14
Prioritisation of Natural Areas for Biodiversity Conservation	15
Community-Identified Significant Areas	21
Partnerships and Collaboration	21
Monitoring and Reviewing	24
Action Plan	25
Appendix 1: Prioritisation Values Mapping - Shire of West Arthur	28
Appendix 2: List of flora in the Shire of West Arthur	35
Appendix 3: List of Fauna in the Shire of West Arthur	56
Appendix 4: Biodiversity in the Shire of West Arthur	59

Acknowledgements

This document has been prepared with funding support from the Western Australian Government's State NRM Program, delivered via the Western Australian Local Government Association's Local Biodiversity and Native Vegetation Management Project (2023-2024).

The Shire of West Arthur would like to acknowledge and thank the following for their contribution in preparing this document:

Project delivery:

Blackwood Basin Group: Belinda O'Brien & Clint Conner

Technical expertise:

Ecotones and Associates: Simon D Neville

WALGA: Renata Zelinova

Working Group Members:

Neil Morrell, Shire President
Graeme Peirce, Councillor
Caro Telfer, Community volunteer
Louis Verheggen, Community volunteer
Michelle Gooding, Community volunteer
Vincent (Vin) Fordham Lamont, Shire of West Arthur Chief Executive Officer
Kerryn Chia, Shire of West Arthur, Project Officer
Belinda O'Brien, Project Officer, Blackwood Basin Group (January-May 2024)
Clint Conner, Project Officer, Blackwood Basin Group (May 2024-December 2024)

Community consultation:

150 Square: Caroline Robinson

Dianne Haggerty

Gnaala Karla Booja Aboriginal Corporation: Ken Ninyette

Community event participants

In addition, we acknowledge the Noongar people as the Traditional Custodians of this land. Their cultural heritage, knowledge, and stewardship over thousands of years continue to play a vital role in shaping the biodiversity of the region. This strategy reflects a commitment to working collaboratively with the Noongar community to preserve and enhance the natural and cultural landscapes of the Shire.

Disclaimer All reasonable efforts have been made by the Shire of West Arthur and the Blackwood Basin Group Inc. to ensure the accuracy of this report's contents, utilising the best available information available at the time of development of this document. The native vegetation mapping, statistics and vegetation type mapping were undertaken by State Government at a regional scale. All mapped information should be verified on-ground to ensure its accuracy at any particular site. Any decision relating to the retention, protection or management of a Local Natural Area should be supported by site-specific assessments using recognised, standardised formats.



SHIRE OF WEST ARTHUR BIODIVERSITY STRATEGY 2024







Executive Summary

Biodiversity is the foundation of a healthy and resilient environment. It sustains the ecosystems that provide essential services to our community, including clean air and water, fertile soils for agriculture, and natural spaces for recreation and well-being. In recognition of the growing pressures on our natural landscapes, from climate change to land development and invasive species, the Shire has developed this comprehensive Biodiversity Strategy to guide our efforts in conserving and enhancing biodiversity across the region.

This strategy also seeks to inspire community-wide stewardship, encouraging collaboration between local government, landholders, community organisations, and traditional custodians. With clear goals, objectives, and actions, the strategy emphasises the importance of integrating biodiversity considerations into land use planning, promoting sustainable practices, and enhancing ecosystem resilience.

Key goals include protecting critical habitats, increasing community engagement, and addressing challenges such as habitat fragmentation and climate change. By building partnerships and leveraging available resources, the strategy aims to secure a vibrant and biodiverse environment that supports both ecological and social well-being.

Purpose

The purpose of the Biodiversity Strategy for the Shire of West Arthur is to establish a comprehensive framework for the protection, enhancement, and sustainable management of local biodiversity. This strategy seeks to educate and engage the community about the significance of biodiversity, fostering a sense of ownership and stewardship over the region's unique ecosystems.

By aligning biodiversity conservation with regional economic and cultural priorities, the strategy underscores the importance of sustainable land management, heritage preservation, and community health. It serves as a guiding document to prioritise natural area protection, encourage innovative land management practices, and create opportunities for partnerships that deliver long-term benefits for the environment and the community.

Vision

To cultivate an engaged and educated community that recognises and values the importance of biodiversity as integral to their health, economy, and environment.

This vision reflects the Shire's commitment to fostering a balanced relationship between natural systems and human activity. It aspires to preserve the unique biodiversity of the region through collaborative efforts, innovative strategies, and a shared responsibility among stakeholders, ensuring a thriving natural environment for generations to come.

SHIRE OF WEST ARTHUR BIODIVERSITY STRATEGY 2024

Goals and Objectives

- Goal 1: Retain, Protect, and Enhance Natural Areas
 - Objectives: Safeguard and restore the Shire's natural areas, limit further loss or degradation of biodiversity within our shire, conserve threatened species and communities, reduce invasive species impact, value and protect important habitat corridors.
- Goal 2: Increase Community Awareness and Involvement
 - Objectives: Engage with the community to raise awareness around local biodiversity and participation in local conservation projects and citizen science initiatives.
- Goal 3: Adapt to Climate Challenges
 - Objectives: Increase resilience of ecosystems, waterways, and agricultural land, support and promote sustainable land management practices.

Context

The Shire of West Arthur, located in Western Australia's Central South region, covers an area of 2,850 square kilometres and includes the townsites of Darkan, Duranillin, Bowelling and Arthur River. Darkan, the administrative centre, is a quiet country town with a population of approximately 250 residents, situated within a prosperous mixed farming area. The local economy is driven by industries such as wool, sheep, timber, grain, forestry, and beef, with around 82% of privately owned land devoted to agricultural practices.

The Shire's rich history is deeply rooted in its natural environment. The Noongar people were the area's original inhabitants, living sustainably off the land for thousands of years, utilising its resources for food, shelter, and social interactions. The arrival of British explorers in the 1830s marked a significant turning point in the Shire's development, as settlers sought fertile land for agriculture. The establishment of the railway line from Narrogin to Collie in 1908 further accelerated agricultural development, shaping the region's economic landscape.

Today, the Shire is characterised by a unique blend of agricultural and natural landscapes. With 86,907 hectares of remnant vegetation representing 12 distinct vegetation types, it is home to diverse flora and fauna. However, the biodiversity of the Shire faces numerous threats, including habitat loss and fragmentation, invasive species, altered fire regimes, and climate change. The Shire's strategic community plan for 2021- 2031 emphasises the importance of maintaining natural biodiversity and promoting responsible land and water use to preserve the environment for future generations.

SHIRE OF WEST ARTHUR BIODIVERSITY STRATEGY 2024

Legend West Arthur LGA Boundary Major Rivers 1 10 20 km

Shire of West Arthur LGA Boundary

Figure 1: Shire of West Arthur LGA Boundary

Alignment with Shire of West Arthur Strategic Community Plan

The Shire of West Arthur's Strategic Community Plan, West Arthur Towards 2031 articulates a vision of maintaining natural biodiversity and responsible land and water use to preserve the environment for future generations.

SHIRE OF WEST ARTHUR BIODIVERSITY STRATEGY 2024

כ

Natural Environment – our natural assets are valued and meet the needs of the community

Outcome 3.1 - Maintain and improve our key natural assets

Our strategies and plans to achieve this include:

- ➡ Maintain Lake Towerrinning as our premier, iconic natural asset
- Maintain and develop our trails for use by locals and visitors (Collie to Darkan Rail trail, Nangip Creek walk trail, Hillman walk trail, Duranillin to Bowelling Rail trail)
- Protect our night skies to ensure that they retain their dark sky rating
- Protect and improve additional natural assets.

Outcome 3.2 - Our water resources are well defined and used sustainably

Our strategies and plans to achieve this include:

- ⇒ Develop a whole of Shire Water Strategy to better manage our water resources and target development of supplies
- ⇒ Invest in water security and manage existing water resources in a sustainable manner
- Encourage development of private water supplies

Outcome 3.3 - Our natural biodiversity is maintained and valued

Our strategies and plans to achieve this include:

- Blackwood Biosecurity Group is supported to manage pests in the Shire
- ➡ Weeds are managed or eliminated particularly in areas of high biodiversity
- Protection of our unique flora and fauna
- ⇒ Consideration of biodiversity in all land use applications and developments

Outcome 3.4 - Waste is minimised and environmentally sustainable practices are employed

Our strategies and Plans to achieve this include

- Provide an effective waste management service
- ➡ Promote environmentally sustainable principles

We will know we have succeeded when

- Our natural assets continue to be used by locals and visitors
- ⇒ The community is satisfied with the waste management service provided
- Our community has a defined water supply heading into the future
- Our rates of recycling and sustainable practices improve

Figure 2: Natural environment objectives and strategies from West Arthur Towards 2031

SHIRE OF WEST ARTHUR BIODIVERSITY STRATEGY 2024

Definitions

Biodiversity	The variety of all life forms on Earth, including plants, animals, fungi, and microorganisms, as well as the ecosystems they form and the genetic diversity within species.
Local Natural Areas (LNAs)	Remnant vegetation or other natural features within the Shire that are not formally protected but provide important ecological, cultural, or community benefits.
Threatened Ecological Communities (TECs)	Ecological communities that are under significant threat of extinction, categorised as Critically Endangered, Endangered, or Vulnerable under State and/or Federal legislation.
Priority Ecological Communities (PECs)	Communities that are considered of conservation concern but are not yet formally listed as Threatened. They are a focus for monitoring and protection efforts.
Habitat Connectivity	The degree to which natural areas are connected, allowing the movement of species, genetic exchange, and the maintenance of ecological processes.
Riparian Zone	The interface between land and a water body (e.g., rivers, creeks, or wetlands). These areas are critical for water quality, erosion control, and biodiversity conservation.
Invasive Species	Non-native plants, animals, or microorganisms that negatively affect ecosystems, habitats, or species, often outcompeting or preying on native organisms.
Resilience	The ability of ecosystems to recover from disturbances or adapt to changing conditions, such as climate change or land use impacts.
Sustainable Land Management	Practices that maintain the productivity and ecological health of land, balancing economic, social, and environmental needs.
Ecosystem Services	The benefits that ecosystems provide to humans, including air and water purification, pollination of crops, climate regulation, and recreational opportunities.
Dieback (Phytophthora cinnamomi)	A plant disease caused by a soil-borne pathogen that significantly impacts native vegetation by killing susceptible plant species.
Carbon Sequestration	The process by which trees, plants, and soils absorb and store carbon dioxide from the atmosphere, helping to mitigate climate change.

Legislative and Policy Support

Biodiversity conservation within the Shire of West Arthur is guided by a range of legislative frameworks and policies at the national, state, and local levels. These frameworks provide the legal and strategic basis for managing and protecting the Shire's unique ecosystems and species, ensuring compliance and alignment with broader environmental goals.

National Legislation

1. Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act)

The EPBC Act establishes a framework for the protection of matters of national environmental significance, including listed threatened species, ecological communities, and migratory species. Any development or activity likely to impact these values must undergo environmental assessments and approvals under the EPBC Act. This ensures that actions within the Shire are consistent with Australia's commitments to biodiversity conservation.

SHIRE OF WEST ARTHUR BIODIVERSITY STRATEGY 2024

•

State Legislation

1. Biodiversity Conservation Act 2016 and Biodiversity Conservation Regulations 2018 (WA)

The Biodiversity Conservation Act 2016 is a cornerstone of environmental legislation in Western

Australia that provides a framework for the conservation and protection of the State's unique

biodiversity, with specific provisions that regulate the clearing of native vegetation and establish

measures for the protection of threatened species and ecological communities.

2. Environmental Protection Act 1986 (WA)

The Environmental Protection Act aims to prevent, control, and abate environmental harm, including managing pollution and protecting native vegetation. It plays a significant role in regulating land use changes and ensuring that biodiversity considerations are embedded in planning decisions.

3. Planning and Development Act 2005 (WA)

This Act governs land-use planning in Western Australia, requiring local governments to integrate biodiversity objectives into planning schemes, strategies, and approvals. It supports sustainable development that considers environmental impacts alongside economic and social factors.

Local Government Policies and Strategies

Shire of West Arthur Strategic Community Plan - West Arthur Towards 2031
 The Strategic Community Plan emphasises responsible land and water use, the elimination of invasive species, and the protection of native flora and fauna. The Local Biodiversity Strategy aligns with this plan to achieve shared community and environmental goals.

2. Local Planning Strategy

Biodiversity objectives are incorporated into the Shire's Local Planning Strategy to guide future land use and development. This ensures that high-value natural areas and ecological corridors are protected during planning and development processes.

The Local Biodiversity Strategy complements existing statutory and non-statutory policies, serving as a tool to bridge legislative requirements with practical, on-ground actions. By aligning with these frameworks, the strategy ensures that biodiversity conservation is seamlessly integrated into local governance, community planning, and environmental management efforts.

Importance and Benefits of Biodiversity

Biodiversity encompasses the vast array of life on Earth, including different plants, animals, microorganisms, the genes they carry, and the ecosystems they form. In the Shire of West Arthur, safeguarding biodiversity is critical to ensuring the health and vitality of both our natural environment and our local communities. The preservation of our region's unique biological diversity ensures that essential natural processes are maintained, contributing to a balanced and resilient ecosystem.

Protecting biodiversity in the Shire of West Arthur delivers numerous benefits, such as:

- Water and Air Quality: Native vegetation plays a crucial role in maintaining the quality of our groundwater and air, filtering pollutants, and supporting healthy soils.
- Climate Moderation and Resilience: Diverse ecosystems help to regulate local climates, stabilise the environment, and sequester carbon, which in turn enhances resilience to climate change and extreme weather events.
- **Pest Control and Pollination:** A variety of species supports natural pest control, pollination, and crop production, which are fundamental to sustainable agriculture in the region.

SHIRE OF WEST ARTHUR BIODIVERSITY STRATEGY 2024

- Cultural and Spiritual Value: Biodiversity forms a key part of the cultural identity of local communities. For Aboriginal people, the traditional custodians of the land, maintaining biodiversity is integral to preserving a deep connection with the natural world.
- **Health and Wellbeing:** Access to diverse green spaces provides not only aesthetic beauty but also contributes to mental and physical health by encouraging outdoor activity, reducing stress, and fostering a sense of place and community.
- **Economic Opportunities:** Biodiversity conservation supports industries such as tourism and agriculture. The natural beauty of the region attracts visitors, while well-managed ecosystems sustain agricultural productivity and create jobs related to land management, restoration, and ecotourism.
- Research and Education: Preserving local biodiversity offers future generations opportunities for scientific research and environmental education, helping us understand how ecosystems function and how to live more sustainably.

By conserving biodiversity, we maintain the natural systems that support life and create a more sustainable, prosperous, and healthy future for the Shire of West Arthur. This commitment to biodiversity helps to secure long-term ecological services that communities rely on, such as clean air and water, fertile soils, and stable climates. Furthermore, the protection and restoration of local ecosystems ensure that future enterprises can thrive, and the quality of life in the region is preserved for generations to come.

Significant Biodiversity Features in the Shire of West Arthur

Flora

The Shire of West Arthur is situated in Western Australia's **Southwest Botanical Province**, a region renowned for its rich biodiversity and unique vegetation communities. Covering an area of approximately 2,850 square kilometres, the Shire features a mosaic of natural ecosystems, ranging from woodland forests and riparian zones to granite outcrops and heathlands. Despite significant land clearing for agricultural development, the Shire retains **86,907 hectares of remnant vegetation**, representing six distinct vegetation types.

According to the mapping by **JS Beard** and subsequent updates, the Shire's vegetation types include the following:

1. Medium Woodlands:

- Dominated by Wandoo (Eucalyptus wandoo), York Gum (Eucalyptus loxophleba), and Salmon Gum (Eucalyptus salmonophloia).
- Found primarily on clay-loam soils in lower slopes and valleys. These woodlands play a vital role in supporting biodiversity and providing habitat for a variety of native fauna.

2. Jarrah-Marri Forests:

- Jarrah (Eucalyptus marginata) and Marri (Corymbia calophylla) forests occur on uplands and lateritic soils.
- These forests are important for their ecological and hydrological functions, including carbon storage and water regulation.

SHIRE OF WEST ARTHUR BIODIVERSITY STRATEGY 2024

3. Sheoak and Acacia Woodlands:

- o Rock Sheoak (Allocasuarina huegeliana) woodlands are common on rocky outcrops and areas with shallow soils.
- Shrubs like Acacia acuminata (Jam) are often interspersed, contributing to the understorey diversity.

4. Riparian and Wetland Vegetation:

- Along rivers and wetlands, vegetation includes Swamp Paperbark (Melaleuca rhaphiophylla), Flooded Gum (Eucalyptus rudis), and native sedges like Juncus and Lepidosperma species.
- These areas are critical for water quality, habitat connectivity, and supporting aquatic ecosystems.

5. Granite Outcrop Flora:

Specialised flora adapted to shallow soils and harsh conditions include Grass Trees (Xanthorrhoea), mosses, lichens, and small ephemeral herbs.

6. Heathlands and Shrublands:

- o Predominantly found on sandy and gravelly soils, featuring species from the Proteaceae (e.g., Banksia spp.) and Myrtaceae families.
- These vegetation types are fire-adapted and known for their stunning wildflower displays during spring.

The remnant vegetation in the Shire plays a crucial role in maintaining biodiversity, ecological processes, and cultural values. Six of the twelve vegetation types mapped within the Shire are now below the 30% threshold identified as critical for ecological sustainability, highlighting the urgency for conservation efforts. While intact patches of vegetation act as biodiversity refuges for native flora and fauna, other benefits of retaining native vegetation include:

- Carbon sequestration and climate regulation
- Soil stabilisation and erosion prevention
- Pollination and natural pest control

Fauna

The Shire is home to a diverse array of fauna, reflecting its location within the Southwest Botanical Province, a globally recognised biodiversity hotspot. The region's variety of habitats, including woodlands, riparian zones, wetlands, granite outcrops, and remnant bushlands, support a rich tapestry of wildlife, many of which are endemic to south Western Australia.

The Shire supports populations of mammals, birds, reptiles, amphibians, and invertebrates, many of which are of conservation significance. Some key species include:

1. Mammals:

- o Chuditch (Dasyurus geoffroii): Also known as the Western Marsupial Devil, this endangered carnivorous marsupial is found in woodlands and forests, where it plays an important role as a predator of small mammals and insects.
- o Red-tailed Phascogale (Phascogale calura): A small, endangered marsupial that inhabits tree hollows in woodlands and forest areas. It is vulnerable due to habitat loss and predation by feral species
- Quenda (Isoodon fusciventer): A priority species, the Quenda is a small bandicoot found in dense undergrowth in riparian and woodland areas, where it forages for insects and small invertebrates.

2. Birds:

- Carnaby's Black Cockatoo (Calyptorhynchus latirostris): A critically endangered species that relies on hollows in mature trees for breeding and remnant vegetation for feeding.
- o Baudin's Black Cockatoo (Calyptorhynchus baudinii): Another endangered cockatoo that depends on mature forests and woodlands.
- o Red-capped Parrot (Purpureicephalus spurius): Found in eucalypt woodlands and forests, feeding on seeds from Marri trees.
- o Western Rosella (Platycercus icterotis): A bird endemic to southwestern WA, commonly found in remnant vegetation and agricultural areas.

3. Reptiles and Amphibians:

- o Bobtail Lizard (Tiliqua rugosa): A common reptile in the area, favouring open woodlands and shrublands.
- o Motorbike Frog (Litoria moorei): An iconic amphibian associated with wetlands, riparian zones, and water bodies within the Shire.
- Gould's Monitor (Varanus gouldii): A large, ground-dwelling lizard commonly found in woodlands and shrublands. It is an important part of the ecosystem, preying on invertebrates, small mammals, and birds.

4. Invertebrates:

- Marri Bee (Leioproctus species): A native bee species critical for pollination, particularly in Jarrah and Marri forests.
- o Southwest Jewel Beetles: These vibrant beetles play a role in the ecosystem by pollinating native plants.

The fauna of the Shire is closely tied to its diverse habitats:

- Woodlands and Forests: Provide nesting and foraging opportunities for cockatoos, possums, and wallabies.
- Wetlands and Riparian Zones: Critical for frogs, waterbirds, and aquatic invertebrates.
- **Granite Outcrops:** Support specialised species such as lizards and invertebrates that thrive in shallow soils and exposed environments.
- Shrublands and Heathlands: Offer shelter and food for small mammals, birds, and reptiles, especially those adapted to fire-prone landscapes.

Ecological Communities

The Shire is home to a rich diversity of ecological communities, many of which are of significant conservation value. These communities include woodlands, heathlands, wetlands, and granite outcrops, each supporting a unique array of flora and fauna. However, several of these communities are under threat due to habitat loss, habitat fragmentation, invasive species, and changing environmental conditions.

Key Ecological Communities

1. Woodland Communities:

- Dominated by Wandoo (Eucalyptus wandoo), Salmon Gum (Eucalyptus salmonophloia), and York Gum (Eucalyptus loxophleba), these woodlands are primarily found in valleys and lower slopes. They provide vital habitat for a range of birds, mammals, and invertebrates.
- These communities play a critical role in maintaining biodiversity and ecological processes but have been significantly impacted by land clearing.

2. Riparian and Wetland Communities:

- Riparian zones along rivers and wetlands feature species like Swamp Paperbark
 (Melaleuca rhaphiophylla), Flooded Gum (Eucalyptus rudis), and native sedges (Juncus spp., Lepidosperma spp.).
- These communities are essential for water regulation, supporting aquatic species and providing habitat for waterbirds and frogs. They are also vulnerable to land-use impacts, such as changes in water quality and flow.

3. Granite Outcrop Communities:

- These communities are characterised by drought-tolerant species such as Rock Sheoak
 (Allocasuarina huegeliana) and Xanthorrhoea (Grass Trees). They are found on exposed
 granite surfaces and are crucial for maintaining species diversity in arid environments.
- Granite outcrops are biodiverse hotspots, providing unique habitats for specialised flora and fauna adapted to harsh conditions.

The Shire is home to several **Threatened and Priority Ecological Communities (TECs)**. These communities are listed due to their rarity and vulnerability, often exacerbated by human activities and environmental change. In particular, the following communities are of significant concern:

Listed under the Commonwealth legislation:

- Eucalyptus woodlands of the Western Australian Wheatbelt Critically Endangered (Priority 3)
- Clay pans with shrubs over herbs (Community 117) Critically Endangered (Priority 1)

State listed:

• Blackwood alluvial flats - Priority 2

Significance of Ecological Communities

The ecological communities of the Shire provide essential ecosystem services, such as water filtration, carbon storage, and habitat for a variety of species, including threatened and endemic fauna. These communities also contribute to the Shire's aesthetic and cultural value, supporting local heritage and ecological education.

Species of Conservation Concern

Species of conservation concern are those plants, animals, and fungi identified as being at risk of extinction or significant decline due to threats such as habitat loss, environmental changes, and human activities. These species play vital ecological roles and often serve as indicators of ecosystem health. Conservation listings occur at both the state and national levels, with species categorised based on their risk status under frameworks such as Western Australia's Biodiversity Conservation Act 2016 and the Commonwealth's Environment Protection and Biodiversity Conservation Act 1999. In the Shire of West Arthur, conservation-listed flora, fauna, and fungi reflect the unique biodiversity of the region and underscore the need for targeted protection and recovery efforts. The following table (Table 1) summarises the number of conservation-listed species in the Shire against the total recorded number. For a more detailed breakdown of which species are listed and their listings see Appendix 2 and Appendix 3.

Table 1: Summary of flora, fauna and fungi in the Shire of West Arthur

	Flora	Fauna	Fungi
EPBC Act listed	18	11	
State listed	19	14	
Priority species (1-4)	88	8	
Introduced	118	323	
Total native	1362	117	
Total recorded	1480	440	109

SHIRE OF WEST ARTHUR BIODIVERSITY STRATEGY 2024 13

. .

Page 49

Table 2: Conservation status definitions

Conservation status definition (listing under the Biodiversity Conservation Act 2016)	
CR	Critically endangered
EN	Endangered
VU	Vulnerable
CD	Species of special conservation interest (conservation dependent)
P1	Poorly known, known from few locations, none on conservation lands
P2	Poorly known, known from few locations, some on conservation lands
P3	Poorly known, known from several locations
P4	Rare, near threatened and other species in need of monitoring

For more information go to https://bio.wa.gov.au/guide/conservation-status-definitions

Threats to Biodiversity in the Shire of West Arthur

The Shire of West Arthur faces several significant threats to its biodiversity, which can impact the health of local ecosystems and the community's quality of life. Understanding these threats is crucial for developing effective conservation strategies. The primary threats include:

- 1. Habitat Loss and Fragmentation: The ongoing clearing of land results in the destruction of critical habitats. This fragmentation isolates wildlife populations, making it challenging for species to find food, mates, and shelter, ultimately leading to declines in biodiversity.
- 2. Invasive Species: The introduction of non-native plants and animals disrupts local ecosystems, outcompeting native species for resources and altering habitat conditions. Invasive species, along with diseases such as Phytophthora dieback, pose serious threats to the integrity of our natural environments.
- 3. Climate Change: Rising temperatures and increasing aridity significantly impact the region's biodiversity. These changes can exacerbate existing threats and reduce the resilience of local ecosystems, making it essential to implement adaptive management practices that bolster the capacity of natural areas to cope with climatic stressors.
- 4. Altered Fire Regimes: Changes in fire management practices can lead to either too frequent or infrequent fires, both of which can negatively affect native flora and fauna. Many species are adapted to specific fire regimes, and disruption of these patterns can alter habitat availability and ecosystem function.
- 5. Water Resource Management: Effective management of water resources is critical to maintaining the health of aquatic and riparian ecosystems. Changes in water quality, flow patterns, and availability due to human activities can threaten the species that depend on these habitats for survival.
- 6. Salinity and Erosion: Increased salinity and soil erosion degrade land quality and threaten both agricultural productivity and natural habitats. These conditions can be exacerbated by poor land management practices and changing climatic conditions.

- 7. Grazing and Land Use: Overgrazing by livestock can lead to soil degradation and the loss of native plant species. This not only impacts the landscape but also reduces habitat quality for local wildlife.
- 8. Dieback and Disease: The spread of diseases such as Phytophthora dieback continues to threaten the health of native vegetation, leading to further losses in biodiversity and the degradation of ecosystems.
- 9. Firewood Taking and Rubbish Dumping: Unregulated removal of firewood and littering contribute to habitat degradation and pollution. These activities can have detrimental effects on local wildlife and the overall health of ecosystems.
- 10. Lack of Community Understanding: Limited awareness of the importance of biodiversity and its benefits can hinder community engagement in conservation efforts. Educating the public about the value of local ecosystems is essential for fostering a culture of stewardship.
- 11. Capacity of the Shire: The Shire of West Arthur faces challenges related to the capacity to implement necessary biodiversity management strategies. Limited resources can impede effective conservation actions.
- 12. Industry and Development: Ongoing agricultural expansion, plantations, and infrastructure development contribute to habitat loss and fragmentation, further threatening local biodiversity.
- Tourism Pressure: While tourism can generate economic benefits, unsustainable practices may 13. lead to environmental degradation if not carefully managed.
- 14. Poaching: Illegal hunting and harvesting of native species pose direct threats to local wildlife populations and disrupt ecological balance.

Addressing these threats requires a coordinated effort from local communities, government agencies, and stakeholders to implement sustainable practices and develop effective management strategies. By prioritising biodiversity conservation, the Shire can ensure the preservation of its unique ecosystems and the benefits they provide to the community.

Prioritisation of Natural Areas for Biodiversity Conservation

The Shire of West Arthur encompasses a diverse array of ecosystems and natural areas, each contributing unique ecological value. To guide effective biodiversity conservation, a robust prioritisation framework has been established, ensuring that resources and efforts are directed toward areas of greatest ecological significance. This framework incorporates comprehensive criteria reflecting regional and local representation, rarity, diversity, and the maintenance of ecological processes.

Key criteria include the identification of natural areas with recognised conservation value at various scales—international, national, and regional. The strategy emphasises protecting ecological communities with limited remaining extent or inadequate representation in formal conservation networks, such as those with less than 30% of their pre-European extent remaining.

Significant weight is also given to conserving areas hosting threatened ecological communities (TECs), and species-specific habitats, such as those critical for the breeding and foraging of iconic species like Carnaby's Cockatoo. Connectivity and the maintenance of natural processes, including the protection of riparian and wetland vegetation, are critical components for ensuring the long-term viability of these ecosystems.

The attached table provides detailed descriptions of the prioritisation criteria applied in the identification of priority areas within the Shire of West Arthur. It serves as a foundational tool for strategic conservation planning, enabling data-driven decision-making to protect and enhance the region's biodiversity.

Table 3: Representation of Ecological prioritisation criteria in the Shire of West Arthur - May 2024.

Crite	rion	Description	Mapping data used to represent these criteria
Regio	onal representation		
1.1	Any natural area with recognised international, national, State or regional conservation value	The aim of this criteria is to identify LNAs that are not yet formally protected but have been identified via previous studies as having high conservation values. To reduce the risk of errors in spatial modelling, the prioritisation criteria are applied to the native vegetation extent mapping as a baseline and therefore, the prioritisation results include lands with varied levels of protection.	DBCA managed lands (legislated lands) vested for conservation Conservation Covenants - there are 7 National Trust WA registered properties in West Arthur and its buffer - a layer based on MNES search tool Flora roads - Cordering Rd North Proposed conservation reserves; R 11013, R14846, R19960, R 21252, R16712 (in DBCA's Wheatbelt Region parks and reserves management plan 95, 2021 (Appendix 2)
1.2	Natural areas of an ecological community with 30% or less of their pre-European extent remaining in the IBRA sub-region	Avon IBRA: Vegetation associations: 3, 4, 7, 37, 949, 992, 1023, 1036, 1051, 1073 And Jarrah Forest IBRA: Vegetation complexes: Bo1, DM2, Dk1, Dk2, Dk3, Dk4, Dk5, DK5f, Fa1, Fa2, Fa3, Fa4, Fa5, KU2, L, LK2, MH, QU, QUs, QUw	2020 vegetation extent by vegetation complexes 2020 vegetation extent by Statewide pre-European vegetation mapping for the area not covered by veg complex mapping only DBCA Statewide Vegetation Statistics & DBCA South West Vegetation complex statistics (2018)
1.3	Large (greater than 20 hectares), viable natural areas in good or better condition of an ecological community with over 30% of its pre-European extent remaining in the IBRA sub-region	Patched greater than 20ha and representative of Vegetation associations and vegetation complexes that do not meet criteria 1.2 and 2.1. (A patch defined as discrete area of mapped vegetation separated from other discrete area by >10m)	2020 vegetation extent by vegetation complexes by mapped polygon size 2020 vegetation extent by Statewide pre-European vegetation mapping for the area not covered by veg complex mapping only by mapped polygon size DBCA Statewide Vegetation Statistics & DBCA South West Vegetation complex statistics (2018)
1.4	Of an ecological community with limited natural occurrence within a conservation planning area, e.g. 100% or more than 90% of the original mapped extent	Vegetation complexes with >90% of original regional extent mapped within the Shire of West Arthur: Dk5f, Fa5, MH, QUs	2020 vegetation extent by vegetation complexes and a conservation planning area boundary DBCA Statewide Vegetation Statistics & DBCA South West Vegetation complex statistics (2018)
1.5	Of an ecological community with 15% or less protected for conservation in the Jarrah Forest sub-regions	All Jarrah Forest IBRA vegetation complexes	2020 vegetation extent by vegetation complexes and IBRA sub-regions DBCA South West Vegetation complex statistics (2018)

Crite	rion	Description	Mapping data used to represent these criteria
Loca	l Representation		
1.6	Natural areas of an ecological community with 10% or less remaining within the Local	Wheatbelt IBRA: Vegetation association 7 & 1051 - MCAS is missing these	DBCA South West Vegetation complex statistics 2020 vegetation extent by vegetation complexes
	Government area	Jarrah Forest IBRA: Bo1, Dk3, Dk4, Fa2, Fa3, Fa4, Fa5, L, MJ	and Local Government boundaries (2018)
1.7	Natural areas of an ecological community with 30% or less	Wheatbelt IBRA: Vegetation association 4, 7, 37, , 992, 1023, 1036, 1051, 1073	DBCA South West Vegetation complex statistics
	remaining within the Local Government area	Jarrah Forest IBRA: Vegetation complexes: Bo1, Dk1, Dk2, Dk3, Dk4, Dk5, DK5f, Fa2, Fa3, Fa4, Fa5, G, KU2, L, LK2, MH, MJ, QU, QUw, WG	2020 vegetation extent by vegetation complexes and Local Government boundaries (2018)
1.8	Large, viable natural areas in good or better condition of an	Patches greater than 10ha and representative of Vegetation associations and 48. (Patch defined as	2020 vegetation extent by Statewide pre-European vegetation mapping by mapped polygon size
	ecological community with over 30% of its pre-European extent remaining in the Local Government	discrete area separated from other discrete area by >10m)	DBCA Statewide Vegetation Statistics
Rarit	у		
2.1	of an ecological community with only 10% or less remaining in the IBRA sub-region	Wheatbelt IBRA: Vegetation association 7, 1023, 1051 (where these do not overlap with vegetation complexes) Jarrah Forest IBRA: Vegetation complexes: Bo1, Dk1,	2020 vegetation extent by vegetation complexes 2020 vegetation extent by Statewide pre-European vegetation mapping
		Dk2, Dk3, Dk4, Dk5, DK5f, Fa1, Fa2, Fa3, Fa4, Fa5, KU2, L, LK2, QU, QUw	DBCA Statewide Vegetation Statistics & DBCA South West Vegetation complex statistics
2.2	Natural areas containing a Threatened Ecological	TECs listed under the Commonwealth and State legislation. Dataset including the buffers of mapped and	TECs data layer with conservation categories, including Priority ecological communities
	Community (TEC)	inferred TECs is used for strategic conservation planning. There are two Critically Endangered TEC in the Shire (Comm listed)	maintained by the Species and Communities Branch, DBCA
2.3	Natural area containing records of threatened flora, fauna or significant habitat for threatened fauna	Vegetation patches with Threatened flora and fauna records.	Threatened flora and fauna data layer with conservation categories maintained by the Species and Communities Branch, DBCA

Crite	rion	Description	Mapping data used to represent these criteria
2.4	Carnaby's confirmed breeding and roosting sites & Black cockatoo breeding and roosting site	Potential habitat	DPIRD-005 (vegetation extent) DBCA-054 & DBCA-064 - buffered by 19km (sites are mapped as point locations buffered by 1km so additional 19kms is added to represent the 20km radius foraging area identified as priority in the Referral guideline for 3 WA threatened black cockatoo species (dcceew.gov.au)
Dive	sity		
3.1	Natural areas containing a Priority Ecological Community	Priority ecological communities as listed by the Species and Communities Branch, Department of Biodiversity, Conservation and Attractions There is one State listed PEC in the Shire and one within the buffer. Do not use those Priority ECs that are listed by the Commonwealth as TECs.	Priority ecological communities maintained by the Species and Communities Branch, DBCA within the TEC data layer
3.2	Natural areas containing Priority flora, fauna or significant habitat for these fauna	Vegetation patches with records of Priority flora and fauna.	Threatened flora and fauna data layer with conservation categories maintained by the Species and Communities Branch, DBCA
Prote	ection of wetland, streamline and o	estuarine fringing vegetation and coastal vegetation	
4.1	Wetlands and their buffers	Significant wetland mapping as available for a Local Government area	Wheatbelt Wetlands Geomorphic wetland mapping for Darkan-Duranillin
4.2	Riparian vegetation along rivers, creek lines and other channel wetlands plus an appropriate buffer	Buffered hydrography lines are intersected with remnant vegetation mapping to create a representation for this criterion. Mapped streams were buffered by 100 meters on each side of the mapped	Current Native Vegetation Extent (DPIRD-005) and SWCC Mapping
4.3	Floodplains delineated on the basis of ecological and geomorphic features plus an appropriate buffer	Within the wetland mapping	Shire to request mapping from DWER for the Blackwood River, Arthur River & Beaufort (part of Blackwood River catchment)
4.4	Granite outcrops		Wheatbelt Wetlands Mapping Type A: Granite outcrop

Ordinary Council Meeting Agenda 27 February 2025

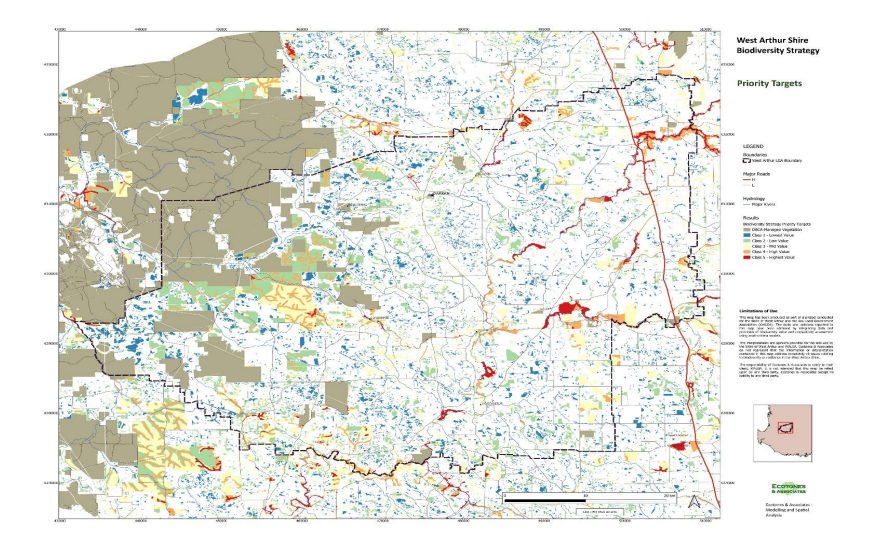


Figure 2: Community-Identified Significant Areas

SHIRE OF WEST ARTHUR BIODIVERSITY STRATEGY 2024 20

Community-Identified Significant Areas

In addition to the ecological priorities identified through mapping and prioritisation processes, the Shire of West Arthur is home to several areas that hold significant cultural, historical, or social value for the local community. These areas may not always meet the strict ecological criteria for high-priority biodiversity conservation, but they are of considerable importance to the residents and stakeholders within the Shire. Recognising and preserving these areas supports the Shire's vision of a sustainable, vibrant, and connected community, where both the natural environment and local heritage are respected.

1. Lake Towerrinning

 Lake Towerrinning is an area of significant cultural, ecological, and recreational importance to the local community. It is valued for its unique freshwater ecosystem and role as a key water resource for the region. The lake is also a popular spot for birdwatching, nature walks, camping, freshwater skiing, and community events, offering an important space for both recreation and relaxation. The Shire recognises the importance of preserving this natural area, not just for its biodiversity but for the social and cultural benefits it provides to local residents.

2. Nangip Creek

Nangip Creek Reserve is a 5-hectare area of ecological and community significance located within the Darkan town site. Managed by the Shire of West Arthur for drainage purposes, the reserve serves as a tributary to the Hillman River, which ultimately feeds into the Arthur River. The creek is a permanent water source, displaying seasonal salinity variations influenced by rainfall. Its diverse vegetation includes a woodland dominated by Wandoo (Eucalyptus wandoo), Flooded Gum (Eucalyptus rudis), and Jam Tree (Acacia acuminata), complemented by riparian species such as Tea Tree (Melaleuca viminea) and Golden Wreath Wattle (Acacia saligna). Beneath the canopy thrives a mix of native grasses, herbs, and shrubs, although invasive weeds pose ongoing challenges. Beyond its ecological value, Nangip Creek Reserve offers recreational opportunities, with the Darkan Heritage Trail and additional trails and bridges constructed by the Friends of Nangip Creek, encouraging community engagement and appreciation of this important natural area.

Partnerships and Collaboration

Effective biodiversity conservation requires strong partnerships and collaborations across various sectors. By working together with government agencies, local organisations, industry groups, and educational institutions, we can leverage resources, expertise, and community engagement to achieve our biodiversity goals. Collaboration ensures that our efforts to protect, restore, and enhance biodiversity are holistic, inclusive, and informed by the best available knowledge. Furthermore, partnerships strengthen connections within the community, encourage shared responsibility, and enhance resilience in the face of environmental challenges.

These partnerships allow for the pooling of resources and the ability to access a wider range of skills and knowledge, fostering innovation in biodiversity management. By collaborating with key stakeholders, we can ensure that our biodiversity initiatives not only benefit the environment but also provide social, economic, and cultural value to the region.

Below is a list of potential partners for future collaboration, each offering unique insights and resources to help achieve our biodiversity outcomes:

1. DBCA (Department of Biodiversity, Conservation and Attractions)

The DBCA is a vital partner in biodiversity conservation, responsible for managing national parks, wildlife, and other natural areas across Western Australia. Their expertise in ecosystem management and species protection can greatly assist in the conservation of threatened species and habitats within the Shire.

2. FPC (Forest Products Commission)

The FPC manages sustainable timber production in WA's forests. Partnering with FPC can ensure that forestry practices are compatible with biodiversity conservation goals, particularly in the management of forested areas within the Shire.

3. Main Roads

As the agency responsible for road infrastructure in WA, Main Roads often intersects with environmental management, particularly in areas where road projects impact natural habitats. Collaborating with Main Roads can help mitigate the impacts of roadworks on local ecosystems and wildlife corridors.

4. Blackwood Basin Group Inc.

A community-based natural resource management group focused on the Blackwood River catchment area. This group is an excellent partner for local conservation efforts, particularly in sustainable agriculture, water management, and biodiversity enhancement projects. The Shire currently engages the Blackwood Basin Group to carry out landcare work and seek external funding for projects within the Shire.

5. WALGA (Western Australian Local Government Association)

WALGA represents local governments across WA and can provide valuable resources and advocacy support for biodiversity initiatives. Their expertise in land-use planning and environmental policy will be crucial in shaping the Shire's biodiversity strategy.

6. Local Bushfire Brigades

Local Bushfire Brigades play a critical role in managing bushfire risk and protecting natural areas from fire damage. Partnering with these brigades ensures that biodiversity protection is incorporated into fire management plans, reducing the impact of wildfires on important habitats.

7. Water Corporation

The Water Corporation manages WA's water supply and is involved in waterway conservation efforts. Collaboration with the Water Corporation can help protect aquatic ecosystems, particularly wetlands and water sources that are critical for biodiversity.

8. DWER (Department of Water and Environmental Regulation)

DWER oversees water resource management and environmental protection in WA. They provide vital support in regulating pollution, monitoring environmental health, and developing strategies to combat climate change and its impacts on biodiversity.

SHIRE OF WEST ARTHUR BIODIVERSITY STRATEGY 2024 22

9. DPIRD (Department of Primary Industries and Regional Development)

DPIRD supports WA's agricultural and regional development sectors. Their involvement in sustainable agriculture and natural resource management can help ensure that farming practices within the Shire support biodiversity conservation while maintaining economic viability.

10. Universities, TAFE, Educational Institutions

Educational institutions provide research, training, and resources in environmental science, agriculture, and natural resource management. Collaborations with universities and TAFEs can help support biodiversity research, training programs, and the development of innovative solutions for environmental challenges.

11. Agricultural Schools

Agricultural Schools focus on training the next generation of farmers in sustainable practices. Partnering with Agricultural Schools can foster community education around sustainable land management and biodiversity-friendly farming practices.

12. PGA (Pastoralists and Graziers Association), MLA (Meat & Livestock Australia), WA **Farmers**

These industry groups represent the interests of farmers, graziers, and livestock producers in WA. Working with these organisations can promote biodiversity-friendly agricultural practices, ensuring that farming activities within the Shire contribute to, rather than detract from, ecological sustainability.

13. DFES (Department of Fire and Emergency Services)

DFES manages emergency services and disaster preparedness across WA. Their expertise in bushfire prevention and emergency response is crucial for protecting biodiversity, especially in mitigating the impact of natural disasters on sensitive ecosystems.

14. West Arthur CRC (Community Resource Centre)

CRC's provide a hub for community engagement and education. Collaborating with local CRCs can help raise awareness of biodiversity issues, engage local residents in conservation efforts, and provide access to resources and information about protecting the environment.

15. West Arthur Herbarium

Located in the Darkan Library, the West Arthur Herbarium is a valuable resource for plant identification. The Herbarium features:

- Pressed specimens of hundreds of native and weed species found in the Shire of West Arthur
- A selection of reference books on native flora
- Guides for identifying common weeds
- Landcare management resources and publications
- A microscope for detailed plant examination

16. Alinta Energy

Alinta Energy is a significant player in the energy sector with a strong commitment to community engagement and environmental sustainability. Partnering with Alinta Energy provides opportunities for securing funding, resources, and support for local biodiversity projects. Their involvement could enhance conservation efforts, including habitat restoration, species protection, and environmental education initiatives, aligning with their broader corporate social responsibility goals.

17. Gnaala Karla Booja Aboriginal Corporation

The Gnaala Karla Booja Aboriginal Corporation represents the traditional custodians of the Shire's land. Partnering with the Corporation ensures that conservation efforts respect and incorporate traditional knowledge. This collaboration can lead to culturally appropriate land management strategies, joint conservation initiatives, and the protection of cultural heritage, fostering a holistic approach to local biodiversity conservation.

Monitoring and Reviewing

Effective biodiversity conservation is an ongoing process that requires consistent monitoring and periodic review to ensure that initiatives are on track and delivering the desired outcomes. Monitoring progress allows us to assess the effectiveness of our actions, make data-driven adjustments, and respond proactively to emerging environmental challenges. Regular review of our strategy also ensures that it remains relevant and adaptive in the face of changing conditions, new research, and community needs.

As part of our commitment to transparency and community engagement, the Shire will report on biodiversity initiatives and actions implemented across the Shire throughout the year. This will be published in the Shire's existing Annual Report and will provide a summary of the following:

- Progress on Initiatives: An overview of the actions taken during the year and how they align with the goals and objectives of the biodiversity strategy.
- Outcomes and Successes: Data and evidence illustrating the progress made toward enhancing and protecting biodiversity, including key achievements such as habitat restoration, species protection, and community engagement efforts.
- Challenges and Adjustments: A transparent assessment of any obstacles encountered, and how strategies were adjusted or refined in response to these challenges.
- Community Engagement: Updates on collaboration with local partners and organisations, including details of workshops, projects, and conservation initiatives that have involved the broader community.

To maintain the effectiveness and relevance of the biodiversity strategy, we recommend conducting a comprehensive review at five-year intervals. This review process will ensure that the strategy continues to reflect:

- **Updated Data:** Incorporating new research, monitoring results, and advancements in conservation
- Emerging Challenges: Addressing any new environmental threats, changing climate conditions, or biodiversity trends that may arise over time.
- Community Feedback: Engaging with the community and stakeholders to gather input and insights that can help refine our approach and make it more inclusive and effective.

A five-year review will provide the opportunity to reassess our priorities and strategies, ensuring that we continue to build on successes, adapt to evolving circumstances, and stay aligned with best practices in biodiversity conservation.

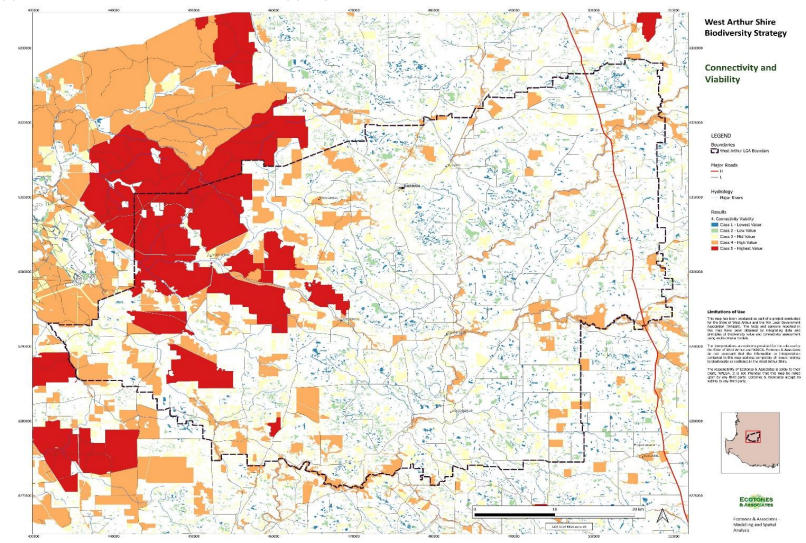
Action Plan

	Action	Timeframe	Key performance indicator	Responsible Party
Integ	ration into local government planning framework			
1.1	Given the constraints of state legislation on prohibiting native vegetation clearing on private properties, promote conservation by encouraging landowners to enter into voluntary conservation covenants and collaborate with environmental organizations to provide support and resources for effective land management.	Medium Term	Policy developed and implemented within 18 months	Shire staff / Landcare Officer
1.2	Report on biodiversity conservation actions and initiatives carried out by the Shire in the Shire's annual report	Short Term	Annual report published on time with comprehensive biodiversity conservation actions detailed	Shire staff / Landcare Officer
Natu	ral area management			
2.1	Develop a weed management plan for the Shire focusing on controlling existing weed species and preventing further spread	Medium Term	Completion and adoption of a weed management plan within 24 months	Shire Staff / Landcare Officer / External Environmental Consultant
2.2	Develop and promote programs to manage and control invasive species, prioritising fast action on newly detected invasive species	Short Term	Completion and adoption of a weed management plan that includes initiatives focused on early detection and rapid response to newly detected invasive species	Shire Staff / Landcare Officer / External Environmental Consultant
2.3	Stop green waste dumping in LNA's by the Shire	Short Term	Zero instances of green waste dumping in LNA's within 12 months	Shire Staff / Ranger Services / Community Development Officer (education)
2.4	Develop a map showing high value LNA's and roadside vegetation under Shire management to be used as a reference by Shire staff	Short Term	Map created and available to all Shire staff within 12 months	Shire Staff / Landcare Officer
2.5	Conduct biodiversity assessments, as funds permit, of Shire managed LNA's to assess current biodiversity levels and identify priority conservation sites	Medium Term	Investigate potential funding opportunities for biodiversity assessments within 12 months. Continue investigating funding opportunities on an ongoing basis and apply if suitable opportunity is identified	Shire Staff / Landcare Officer / External Environmental Consultant
2.6	Seek external funding and resource opportunities that will enhance the capacity of the Shire and community to conserve local biodiversity	Short Term	At least one new external funding source secured within 12 months	Shire Staff / Landcare Officer / External Environmental Consultant

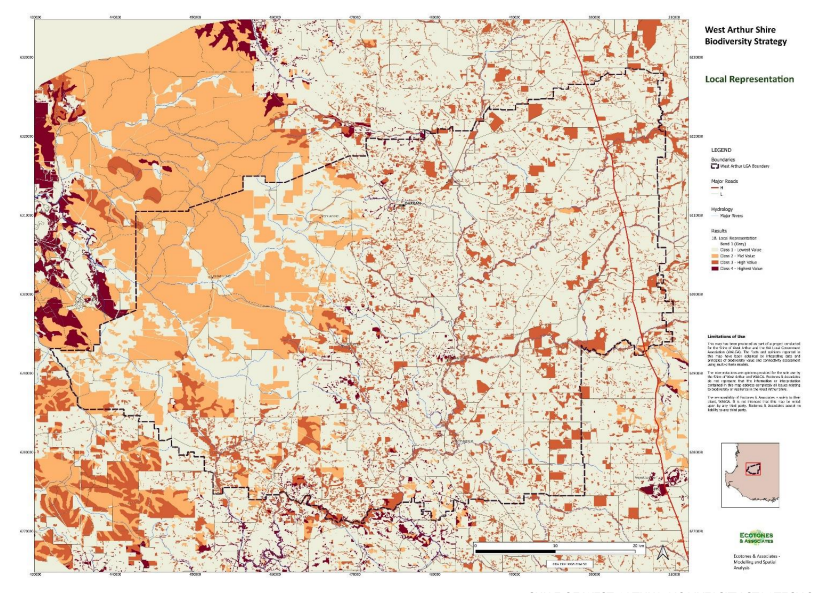
2.7	Seek opportunities to collaborate with local organisations and stakeholders to develop projects aimed at improving connectivity between LNA's	Medium Term	At least 1 potential collaborative project identified with local partners within 24 months	Shire Staff / Landcare Officer / External Environmental Consultant
2.8	Conduct assessments and ongoing monitoring of Shire managed waterways and waterbodies to monitor their health and resilience against future climate challenges and land use impact (i.e. Lake Towerrinning)	Medium Term	Development of a targeted waterway monitoring program for priority rivers and wetlands within 24 months	Shire Staff / Landcare Officer / External Environmental Consultant
2.9	Shire retains a Landcare Officer	Short Term	Retention of the Landcare Officer role within the Shire	Shire Council (Budget)
2.10	Train Shire works crew in identification of high value LNA's on roadsides and Shire managed land	Medium Term	100% of Shire works crew given training on high value LNA's within 12 months	Landcare Officer / External Environmental Consultant
2.11	Train Shire works crew in Green Card Training for Phytophthora dieback hygiene	Medium Term	100% of relevant staff trained within 24 months	Landcare Officer / External Environmental Consultant
Com	munity engagement and resources			
3.1	Make available a digitised map of high value LNA's for community members to view	Short Term	Map made available on the Shire website within 12 months	Shire Staff / Landcare Officer
3.2	Make available and promote maps of designated firewood collection areas across the Shire	Short Term	Maps promoted and distributed within 6 months	Shire Staff / Landcare Officer
3.3	Develop and make available locally relevant resources around sustainable land management and salinity management within the Shire	Medium Term	Creation or sourcing and distribution of at least two new resources within 24 months	Shire Staff / Landcare Officer
3.4	Devise incentives aimed at encouraging landholders to retain natural areas	Medium Term	Investigate concepts for landholder incentives within 12 months	Shire Staff / Landcare Officer
3.5	Encourage and promote the planting of local native species by both Shire and community on public and private land	Short Term	Occasional promotion of the benefits of planting local native species through local media and social media	Shire Staff / Landcare Officer
3.6	Liaise with landholders to coordinate invasive species management efforts where high value LNA's managed by the Shire and private property meet	Medium Term	Liaison with adjacent landholders when managing invasive species in LNA's	Shire Staff / Landcare Officer
3.7	Build capacity of Landcare Officer to be able to provide water testing to landholders	Medium Term	Landcare Officer trained and resourced to be able to provide water testing services within 12 months	Shire Staff / Landcare Officer

3.8	Seek external funding to refresh and digitise herbarium	Long Term	At least one external funding source secured to work	Shire Staff / Landcare Officer
3.9	Landcare Officer liaise with library to setup displays centred around biodiversity for community education	Short Term	on herbarium within 5 years At least two biodiversity-related displays established in local library each year	Shire Staff / Landcare Officer
3.10	Collaborate with Blackwood Biosecurity Inc. (BBI) to develop and make available online, locally relevant resources regarding management and control of invasive species within the Shire	Medium Term	Online resources made available within 12 months	Shire Staff / Landcare Officer
3.11	Develop a register of introduced species that is available for community members to add to	Medium Term	Register established and launched within 12 months	Shire Staff / Landcare Officer

Appendix 1: Prioritisation Values Mapping - Shire of West Arthur

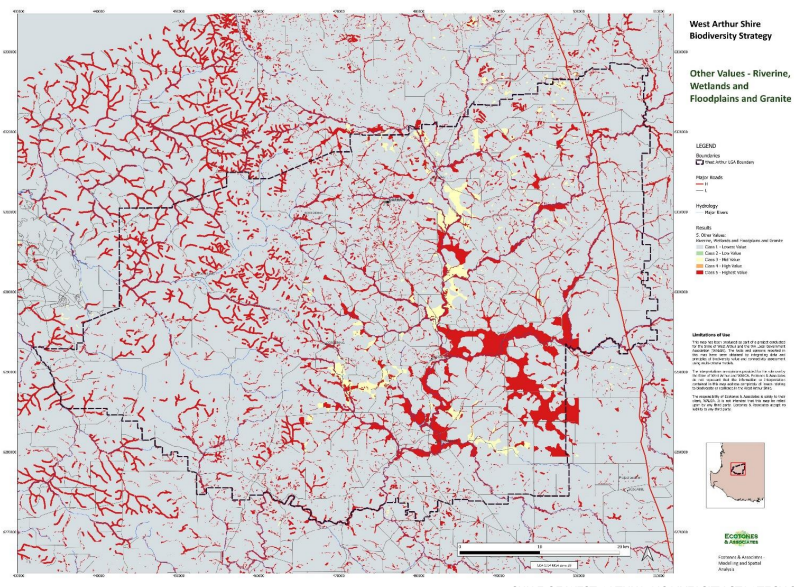


SHIRE OF WEST ARTHUR BIODIVERSITY STRATEGY 2024 28

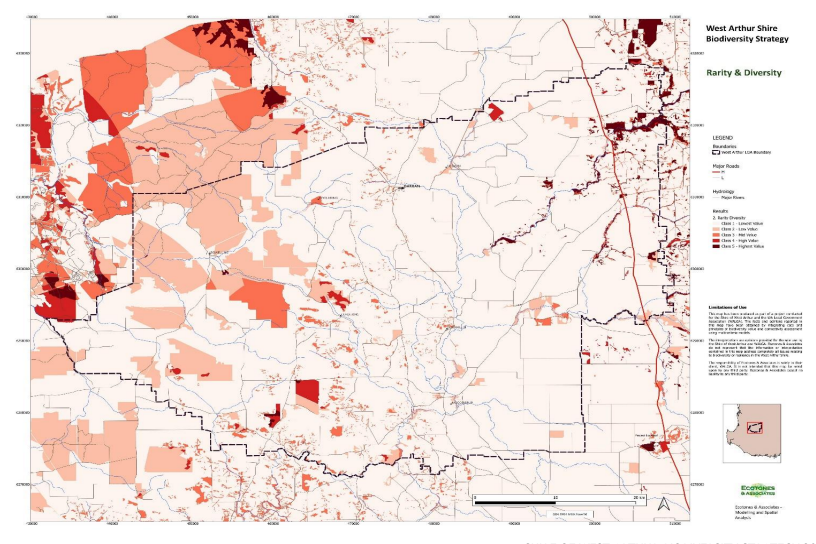


SHIRE OF WEST ARTHUR BIODIVERSITY STRATEGY 2024 29

27 February 2025

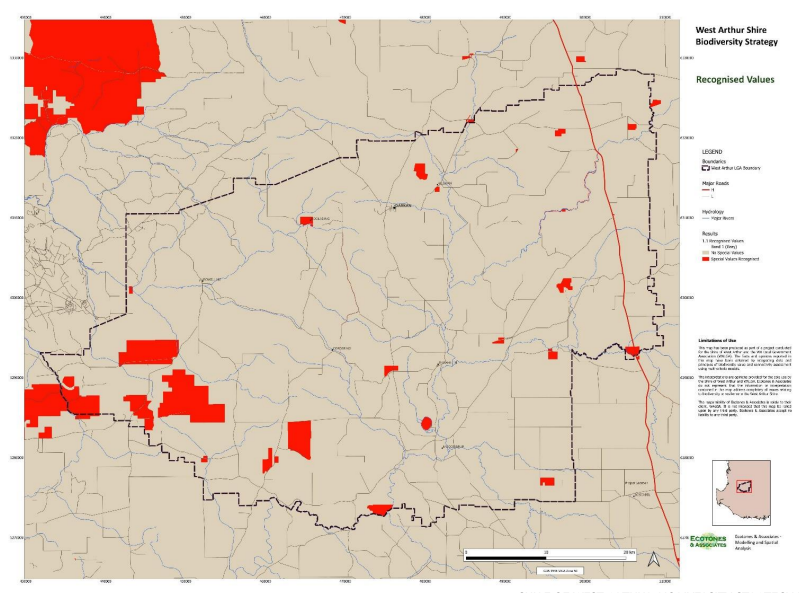


SHIRE OF WEST ARTHUR BIODIVERSITY STRATEGY 2024 30

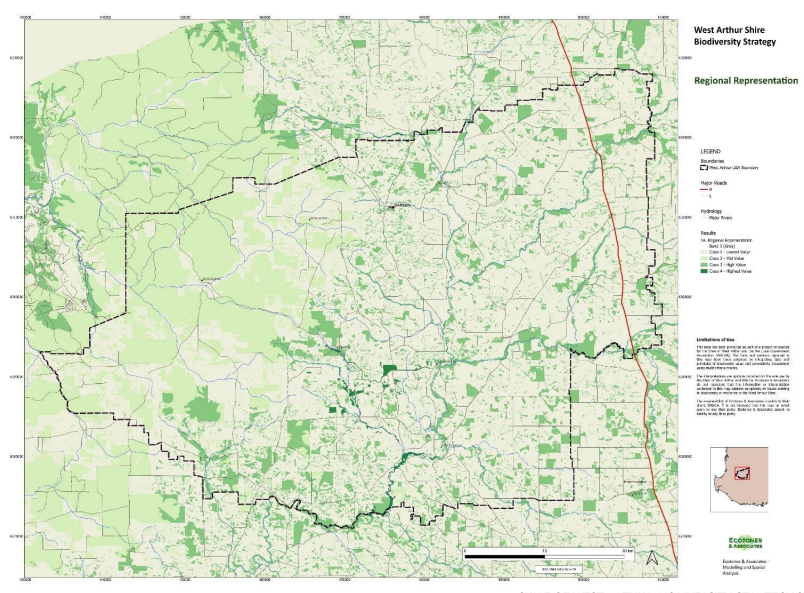


SHIRE OF WEST ARTHUR BIODIVERSITY STRATEGY 2024 31

Page 67

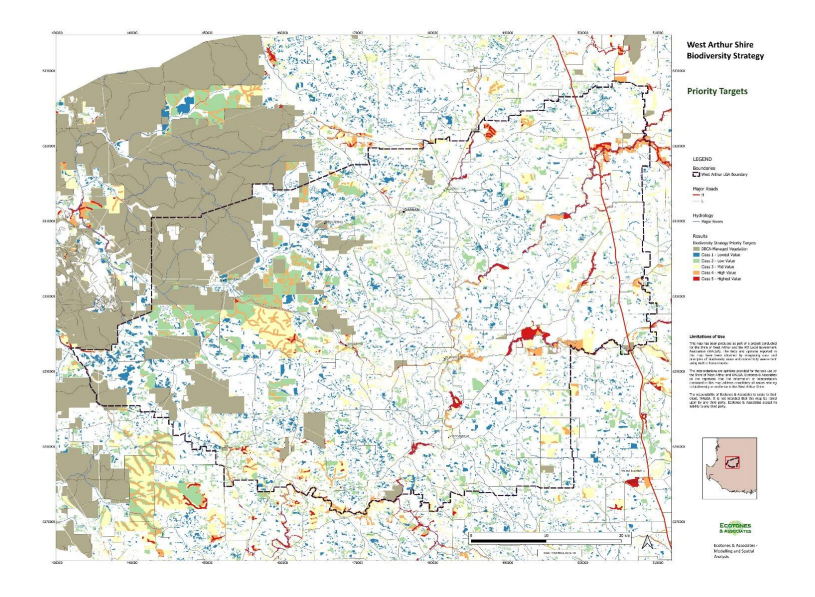


SHIRE OF WEST ARTHUR BIODIVERSITY STRATEGY 2024 32



SHIRE OF WEST ARTHUR BIODIVERSITY STRATEGY 2024 33

Page 69



SHIRE OF WEST ARTHUR BIODIVERSITY STRATEGY 2024 34

Appendix 2: List of flora in the Shire of West Arthur

Accepted name	Conservation code	EPBC Act listing	Family	Native/introduced /feral
Adenanthos pungens subsp. effusus E.C.Nelson	CR	EN	Proteaceae	native
Commersonia erythrogyna C.F.Wilkins	CR	EN	Malvaceae	native
Conostylis setigera subsp. dasys Hopper	CR	CR	Haemodoraceae	native
Drakaea confluens Hopper & A.P.Br.	CR	EN	Orchidaceae	native
Hemigenia ramosissima Benth.	CR	CR	Lamiaceae	native
Banksia oligantha A.S.George	EN	EN	Proteaceae	native
Caladenia bryceana R.S.Rogers subsp. bryceana	EN	EN	Orchidaceae	native
Caladenia dorrienii Domin	EN	EN	Orchidaceae	native
Caladenia leucochila A.P.Br., R.D.Phillips &	EN	EN	Orchidaceae	native
G.Brockman				
Calectasia pignattiana K.W.Dixon & R.L.Barrett	EN	VU	Dasypogonaceae	native
Conostylis drummondii Benth.	EN	EN	Haemodoraceae	native
Grevillea elongata Olde & Marriott	EN		Proteaceae	native
Jacksonia velveta Chappill	EN	EN	Fabaceae	native
Thelymitra stellata Lindl.	EN	EN	Orchidaceae	native
Diuris micrantha D.L.Jones	VU	VU	Orchidaceae	native
Eleocharis keigheryi K.L.Wilson	VU	VU	Cyperaceae	native
Tribonanthes purpurea T.Macfarlane & Hopper	VU	VU	Haemodoraceae	native
Verticordia carinata Turcz.	VU	VU	Myrtaceae	native
Verticordia fimbrilepis Turcz. subsp. fimbrilepis	VU	EN	Myrtaceae	native
Banksia sp. Boyup Brook (L.W. Sage LWS 2366)	P1		Proteaceae	native
Caladenia caesarea subsp. transiens Hopper & A.P.Br.	P1		Orchidaceae	native
Caladenia validinervia A.P.Br. & G.Brockman	P1		Orchidaceae	native
Calandrinia uncinella Obbens	P1			native
Calochilus sp. Boyup Brook (E. Chapman s.n. 12/10/2002)	P1		Orchidaceae	native
Hemigenia rigida Benth.	P1		Lamiaceae	native
Leucopogon ozothamnoides Benth.	P1		Ericaceae	native
Pauridia sp. Beaufort (V. Crowley DKN 629)	P1		Hypoxidaceae	native
Schoenus sp. Beaufort (G.J. Keighery 6291)	P1		Cyperaceae	native
Synaphea trinacriformis R.Butcher	P1		Proteaceae	native
Tetratheca applanata R.Butcher	P1		Elaeocarpaceae	native
Thomasia dielsii E.Pritz.	P1		Malvaceae	native
Thomasia julietiae K.A.Sheph. & C.F.Wilkins	P1		Malvaceae	native
Actinotus whicheranus Keighery	P2		Apiaceae	native
Andersonia carinata L.Watson	P2		Ericaceae	native
Banksia acanthopoda (A.S.George) A.R.Mast &	P2		Proteaceae	native
K.R.Thiele				
Calectasia grandiflora L.Preiss	P2		Dasypogonaceae	native
Daviesia mesophylla Ewart	P2		Fabaceae	native
Grevillea crowleyae Olde & Marriott	P2		Proteaceae	native
Grevillea sp. Duranillin (E.F. Shedley 180)	P2		Proteaceae	native
Lambertia orbifolia subsp. pecuniosa A.D.Webb, L.T.Monks & Wege	P2		Proteaceae	native
Leucopogon extremus Hislop & Puente-Lel.	P2		Ericaceae	native
Leucopogon subsejunctus Hislop	P2		Ericaceae	native
Logania sylvicola Cranfield, Hislop & T.Macfarlane	P2		Loganiaceae	native
Montia australasica (Hook.f.) Pax & K.Hoffm.	P2			native
Sphaerolobium benetectum R.Butcher	P2		Fabaceae	native
Stylidium coatesianum Lowrie & Carlquist	P2		Stylidiaceae	native
Stylidium squamellosum DC.	P2		Stylidiaceae	native
Stylidium tylosum Lowrie & Kenneally	P2		Stylidiaceae	native
Styphelia cymbiformis (DC.) F.Muell.	P2		Ericaceae	native
Styphelia sp. Wandoo (F. & J. Hort 2441)	P2		Ericaceae	native
Thysanotus brevifolius Brittan	P2		Asparagaceae	native
Acacia ataxiphylla Benth. subsp. ataxiphylla	P3		Fabaceae	native
Acacia ataxiphylla subsp. ataxiphylla Benth.	P3		Fabaceae	native
Acacia brachyphylla var. recurvata R.S.Cowan & Maslin	P3		Fabaceae	native
Adenanthos cygnorum subsp. chamaephyton E.C.Nelson	P3		Proteaceae	native
Angianthus drummondii (Turcz.) Benth.	P3	_	Asteraceae	native
Banksia subpinnatifida var. imberbis (A.S.George)	P3		Proteaceae	native
A.R.Mast & K.R.Thiele		1		
Blennospora doliiformis Keighery	P3	1	Asteraceae	native
Bossiaea lalagoides F.Muell.	P3	1	Fabaceae	native
Calectasia obtusa R.L.Barrett & K.W.Dixon	P3	1	Dasypogonaceae	native
Calytrix pulchella (Turcz.) B.D.Jacks.	P3	1	Myrtaceae	native
Cryptandra beverleyensis Rye	P3		Rhamnaceae	native

Cyathochaeta teretifolia W.Fitzg.	P3	Cyperaceae	native
Daviesia implexa (Crisp) Crisp	P3	Fabaceae	native
Daviesia uncinata Crisp	P3	Fabaceae	native
Eryngium sp. Ferox (G.J. Keighery 16034)	P3	Apiaceae	native
Eutaxia nanophylla Chappill & C.F.Wilkins	P3	Fabaceae	native
Grevillea dissectifolia (McGill.) Olde	P3	Proteaceae	native
Meionectes tenuifolia (Benth.) M.L.Moody & Les	P3	Haloragaceae	native
Melaleuca pritzelii (Domin) Barlow	P3	Myrtaceae	native
Schoenus sp. Waroona (G.J. Keighery 12235)	P3	Cyperaceae	native
Stylidium exappendiculatum (Lowrie & Carlquist) Wege	P3	Stylidiaceae	native
Stylidium lepidum Benth.	P3	Stylidiaceae	native
	P3	Stylidiaceae	
Stylidium pseudohirsutum Mildbr.	P3		native
Stylidium rhipidium F.L.Erickson & J.H.Willis		Stylidiaceae	native
Stylidium rubricalyx F.L.Erickson & J.H.Willis	P3	Stylidiaceae	native
Synaphea brachyceras R.Butcher	P3	Proteaceae	native
Synaphea decumbens A.S.George	P3	Proteaceae	native
Synaphea hians A.S.George	P3	Proteaceae	native
Synaphea petiolaris subsp. simplex A.S.George	P3	Proteaceae	native
Tetratheca exasperata R.Butcher	P3	Elaeocarpaceae	native
Tetratheca retrorsa Joy Thomps.	P3	Elaeocarpaceae	native
Thysanotus cymosus Brittan	P3	Asparagaceae	native
Thysanotus unicupensis Sirisena, T.Macfarlane &	P3	Asparagaceae	native
Conran			
Verticordia huegelii var. tridens A.S.George	P3	Myrtaceae	native
Acacia cuneifolia Maslin	P4	Fabaceae	native
Acacia semitrullata Maslin	P4	Fabaceae	native
Banksia acuminata A.R.Mast & K.R.Thiele	P4	Proteaceae	native
Banksia meisneri subsp. ascendens (A.S.George)	P4	Proteaceae	native
A.S.George	' '	FIOLEACEAE	liative
Banksia porrecta (A.S.George) A.R.Mast & K.R.Thiele	P4	Proteaceae	nativo
			native
Caladenia x triangularis R.S.Rogers	P4	Orchidaceae	native
Calothamnus graniticus subsp. leptophyllus (Benth.)	P4	Myrtaceae	native
Hawkeswood			
Cyanothamnus tenuis Lindl.	P4	Rutaceae	native
Darwinia thymoides subsp. St Ronans (J.J. Alford & G.J.	P4	Myrtaceae	native
Keighery 64)			
Eucalyptus rudis subsp. cratyantha Brooker & Hopper	P4	Myrtaceae	native
Gastrolobium tomentosum C.A.Gardner	P4	Fabaceae	native
Lasiopetalum cardiophyllum Paust	P4	Malvaceae	native
Ornduffia submersa (Aston) Tippery & Les	P4	Menyanthaceae	native
Persoonia sulcata Meisn.	P4	Proteaceae	native
	5.4		
I Pultenaea skinneri F.Muell.	P4	l Fabaceae	l native
Pultenaea skinneri F.Muell. Regelia cymbifolia (Diels) C.A. Gardner	I I	Fabaceae Myrtaceae	native native
Regelia cymbifolia (Diels) C.A.Gardner	P4	Myrtaceae	native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth.	P4 P4	Myrtaceae Cyperaceae	native native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist	P4 P4 P4	Myrtaceae Cyperaceae Stylidiaceae	native native native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth.	P4 P4 P4 P4	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae	native native native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb.	P4 P4 P4 P4 P4	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae	native native native native native native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth.	P4 P4 P4 P4 Parent of	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae	native native native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb.	P4 P4 P4 P4 P4 PA Parent of conservation	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae	native native native native native native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br.	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae	native native native native native native native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast &	P4 P4 P4 P4 P4 PA Parent of conservation	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae	native native native native native native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast & K.R.Thiele	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa SPLIT	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae	native native native native native native native native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast & K.R.Thiele Lambertia orbifolia C.A.Gardner	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae Proteaceae Proteaceae	native native native native native native native native native native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast & K.R.Thiele Lambertia orbifolia C.A.Gardner Acacia acuminata Benth.	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa SPLIT	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae Proteaceae Proteaceae Fabaceae	native native native native native native native native native native native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast & K.R.Thiele Lambertia orbifolia C.A.Gardner Acacia acuminata Benth. Acacia applanata Maslin	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa SPLIT	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae Proteaceae Proteaceae Fabaceae Fabaceae Fabaceae	native native native native native native native native native native native native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast & K.R.Thiele Lambertia orbifolia C.A.Gardner Acacia acuminata Benth. Acacia applanata Maslin Acacia bidentata Benth.	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa SPLIT	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae Proteaceae Proteaceae Fabaceae Fabaceae Fabaceae Fabaceae	native native native native native native native native native native native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast & K.R.Thiele Lambertia orbifolia C.A.Gardner Acacia acuminata Benth. Acacia applanata Maslin Acacia bidentata Benth. Acacia browniana H.L.Wendl.	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa SPLIT	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae Proteaceae Proteaceae Fabaceae Fabaceae Fabaceae	native native native native native native native native native native native native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast & K.R.Thiele Lambertia orbifolia C.A.Gardner Acacia acuminata Benth. Acacia applanata Maslin Acacia bidentata Benth.	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa SPLIT	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae Proteaceae Proteaceae Fabaceae Fabaceae Fabaceae Fabaceae	native native native native native native native native native native native native native native native native native native native native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast & K.R.Thiele Lambertia orbifolia C.A.Gardner Acacia acuminata Benth. Acacia applanata Maslin Acacia bidentata Benth. Acacia browniana H.L.Wendl.	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa SPLIT	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae Proteaceae Fabaceae Fabaceae Fabaceae Fabaceae Fabaceae Fabaceae Fabaceae	native native native native native native native native native native native native native native native native native native native native native native native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast & K.R.Thiele Lambertia orbifolia C.A.Gardner Acacia acuminata Benth. Acacia applanata Maslin Acacia bidentata Benth. Acacia browniana H.L.Wendl. Acacia browniana var. endlicheri (Meisn.) Maslin	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa SPLIT	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae Proteaceae Fabaceae Fabaceae Fabaceae Fabaceae Fabaceae Fabaceae Fabaceae Fabaceae Fabaceae	native native native native native native native native native native native native native native native native native native native native native native native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast & K.R.Thiele Lambertia orbifolia C.A.Gardner Acacia acuminata Benth. Acacia applanata Maslin Acacia bidentata Benth. Acacia browniana H.L.Wendl. Acacia browniana var. endlicheri (Meisn.) Maslin Acacia browniana var. intermedia (E.Pritz.) Maslin Acacia celastrifolia Benth.	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa SPLIT	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae Proteaceae Proteaceae Fabaceae	native native native native native native native native native native native mixed native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast & K.R.Thiele Lambertia orbifolia C.A.Gardner Acacia acuminata Benth. Acacia applanata Maslin Acacia bidentata Benth. Acacia browniana H.L.Wendl. Acacia browniana var. endlicheri (Meisn.) Maslin Acacia celastrifolia Benth. Acacia celastrifolia Benth. Acacia celastrifolia Benth. Acacia chrysocephala Maslin	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa SPLIT	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae Proteaceae Proteaceae Fabaceae	native native native native native native native native native native mixed native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast & K.R.Thiele Lambertia orbifolia C.A.Gardner Acacia acuminata Benth. Acacia applanata Maslin Acacia bidentata Benth. Acacia browniana H.L.Wendl. Acacia browniana var. endlicheri (Meisn.) Maslin Acacia celastrifolia Benth. Acacia celastrifolia Benth. Acacia celastrifolia Benth. Acacia chrysocephala Maslin Acacia extensa Lindl.	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa SPLIT	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae Proteaceae Proteaceae Fabaceae	native native native native native native native native native native native mixed native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast & K.R.Thiele Lambertia orbifolia C.A.Gardner Acacia acuminata Benth. Acacia applanata Maslin Acacia bidentata Benth. Acacia browniana H.L.Wendl. Acacia browniana var. endlicheri (Meisn.) Maslin Acacia celastrifolia Benth. Acacia celastrifolia Benth. Acacia chrysocephala Maslin Acacia chrysocephala Maslin Acacia glaucoptera Benth.	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa SPLIT	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae Proteaceae Fabaceae	native native native native native native native native native native mixed native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast & K.R.Thiele Lambertia orbifolia C.A.Gardner Acacia acuminata Benth. Acacia applanata Maslin Acacia bidentata Benth. Acacia browniana H.L.Wendl. Acacia browniana var. endlicheri (Meisn.) Maslin Acacia celastrifolia Benth. Acacia chrysocephala Maslin Acacia extensa Lindl. Acacia glaucoptera Benth. Acacia glaucoptera Benth. Acacia huegelii Benth.	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa SPLIT	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae Proteaceae Fabaceae	native native native native native native native native native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast & K.R.Thiele Lambertia orbifolia C.A.Gardner Acacia acuminata Benth. Acacia applanata Maslin Acacia bidentata Benth. Acacia browniana H.L.Wendl. Acacia browniana var. endlicheri (Meisn.) Maslin Acacia celastrifolia Benth. Acacia celastrifolia Benth. Acacia cextensa Lindl. Acacia glaucoptera Benth. Acacia huegelii Benth. Acacia incurva Benth.	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa SPLIT	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae Proteaceae Fabaceae	native native native native native native native native native native mixed native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast & K.R.Thiele Lambertia orbifolia C.A.Gardner Acacia acuminata Benth. Acacia applanata Maslin Acacia bidentata Benth. Acacia browniana H.L.Wendl. Acacia browniana var. endlicheri (Meisn.) Maslin Acacia celastrifolia Benth. Acacia celastrifolia Benth. Acacia cextensa Lindl. Acacia glaucoptera Benth. Acacia huegelii Benth. Acacia incurva Benth. Acacia insolita subsp. insolita E.Pritz.	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa SPLIT	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae Proteaceae Fabaceae	native native native native native native native native native native mixed native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast & K.R.Thiele Lambertia orbifolia C.A.Gardner Acacia acuminata Benth. Acacia applanata Maslin Acacia bidentata Benth. Acacia browniana H.L.Wendl. Acacia browniana var. endlicheri (Meisn.) Maslin Acacia celastrifolia Benth. Acacia chrysocephala Maslin Acacia extensa Lindl. Acacia glaucoptera Benth. Acacia insolita subsp. insolita E.Pritz. Acacia lasiocarpa Benth.	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa SPLIT	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae Proteaceae Proteaceae Fabaceae	native native native native native native native native native native mixed native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast & K.R.Thiele Lambertia orbifolia C.A.Gardner Acacia acuminata Benth. Acacia applanata Maslin Acacia bidentata Benth. Acacia browniana H.L.Wendl. Acacia browniana var. endlicheri (Meisn.) Maslin Acacia celastrifolia Benth. Acacia celastrifolia Benth. Acacia celastrifolia Benth. Acacia celastrifolia Benth. Acacia insolita subsp. insolita E.Pritz. Acacia insolita subsp. insolita E.Pritz. Acacia lasiocarpa Benth. Acacia lasiocarpa Benth. Acacia lasiocarpa Benth.	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa SPLIT	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae Proteaceae Proteaceae Fabaceae	native native native native native native native native native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast & K.R.Thiele Lambertia orbifolia C.A.Gardner Acacia acuminata Benth. Acacia applanata Maslin Acacia bidentata Benth. Acacia browniana H.L.Wendl. Acacia browniana var. endlicheri (Meisn.) Maslin Acacia celastrifolia Benth. Acacia celastrifolia Benth. Acacia cestensa Lindl. Acacia extensa Lindl. Acacia insurva Benth. Acacia insurva Benth. Acacia lasiocarpa Benth. Acacia lasiocarpa Penth. Acacia lasiocarpa var. bracteolata Maslin Acacia lasiocarpa var. bracteolata Maslin Acacia lasiocarpa var. sedifolia (Meisn.) Maslin	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa SPLIT	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae Proteaceae Proteaceae Fabaceae	native native native native native native native native native native mixed native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast & K.R.Thiele Lambertia orbifolia C.A.Gardner Acacia acuminata Benth. Acacia applanata Maslin Acacia bidentata Benth. Acacia browniana H.L.Wendl. Acacia browniana var. endlicheri (Meisn.) Maslin Acacia browniana var. entermedia (E.Pritz.) Maslin Acacia celastrifolia Benth. Acacia chrysocephala Maslin Acacia extensa Lindl. Acacia glaucoptera Benth. Acacia incurva Benth. Acacia incurva Benth. Acacia lasiocarpa Benth. Acacia lasiocarpa Benth. Acacia lasiocarpa Var. bracteolata Maslin Acacia lasiocarpa var. sedifolia (Meisn.) Maslin Acacia lasiocarpa var. sedifolia (Meisn.) Maslin Acacia lasiocarpa var. sedifolia (Meisn.) Maslin	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa SPLIT	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae Proteaceae Fabaceae	native native native native native native native native native native mixed native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast & K.R.Thiele Lambertia orbifolia C.A.Gardner Acacia acuminata Benth. Acacia applanata Maslin Acacia bidentata Benth. Acacia browniana H.L.Wendl. Acacia browniana var. endlicheri (Meisn.) Maslin Acacia celastrifolia Benth. Acacia celastrifolia Benth. Acacia extensa Lindl. Acacia extensa Lindl. Acacia jalucoptera Benth. Acacia incurva Benth. Acacia incurva Benth. Acacia insolita subsp. insolita E.Pritz. Acacia lasiocarpa Benth. Acacia lasiocarpa Benth. Acacia lasiocarpa Benth. Acacia lasiocarpa var. bracteolata Maslin Acacia lasiocarpa var. bracteolata Maslin Acacia lasiocarpa var. sedifolia (Meisn.) Maslin Acacia leptopetala Benth. Acacia leptopetala Benth. Acacia lullfitziorum Maslin	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa SPLIT	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae Proteaceae Proteaceae Fabaceae	native native native native native native native native native native mixed native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast & K.R.Thiele Lambertia orbifolia C.A.Gardner Acacia acuminata Benth. Acacia applanata Maslin Acacia bidentata Benth. Acacia browniana H.L.Wendl. Acacia browniana var. endlicheri (Meisn.) Maslin Acacia browniana var. entermedia (E.Pritz.) Maslin Acacia celastrifolia Benth. Acacia chrysocephala Maslin Acacia extensa Lindl. Acacia glaucoptera Benth. Acacia incurva Benth. Acacia incurva Benth. Acacia lasiocarpa Benth. Acacia lasiocarpa Benth. Acacia lasiocarpa Var. bracteolata Maslin Acacia lasiocarpa var. sedifolia (Meisn.) Maslin Acacia lasiocarpa var. sedifolia (Meisn.) Maslin Acacia lasiocarpa var. sedifolia (Meisn.) Maslin	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa SPLIT	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae Proteaceae Fabaceae	native native native native native native native native native native mixed native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast & K.R.Thiele Lambertia orbifolia C.A.Gardner Acacia acuminata Benth. Acacia applanata Maslin Acacia bidentata Benth. Acacia browniana H.L.Wendl. Acacia browniana var. endlicheri (Meisn.) Maslin Acacia celastrifolia Benth. Acacia celastrifolia Benth. Acacia catensa Lindl. Acacia jalucoptera Benth. Acacia insolita subsp. insolita E.Pritz. Acacia lasiocarpa Var. bracteolata Maslin Acacia lasiocarpa Benth. Acacia lasiocarpa var. bracteolata Maslin Acacia lasiocarpa var. bracteolata Maslin Acacia lasiocarpa var. sedifolia (Meisn.) Maslin Acacia lasiocarpa var. sedifolia (Meisn.) Maslin Acacia lasiocarpa var. sedifolia (Meisn.) Maslin Acacia lullfitziorum Maslin Acacia microbotrya Benth. Acacia microbotrya Benth.	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa SPLIT	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae Proteaceae Proteaceae Fabaceae	native native native native native native native native native native mixed native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast & K.R.Thiele Lambertia orbifolia C.A.Gardner Acacia acuminata Benth. Acacia applanata Maslin Acacia bidentata Benth. Acacia browniana H.L.Wendl. Acacia browniana var. endlicheri (Meisn.) Maslin Acacia celastrifolia Benth. Acacia celastrifolia Benth. Acacia cetysocephala Maslin Acacia extensa Lindl. Acacia quegelii Benth. Acacia incurva Benth. Acacia incurva Benth. Acacia insolita subsp. insolita E.Pritz. Acacia lasiocarpa Var. bracteolata Maslin Acacia lasiocarpa var. sedifolia (Meisn.) Maslin Acacia leptopetala Benth. Acacia lullifitziorum Maslin Acacia microbotrya Benth.	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa SPLIT	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae Proteaceae Fabaceae	native native native native native native native native native native mixed native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast & K.R.Thiele Lambertia orbifolia C.A.Gardner Acacia acuminata Benth. Acacia applanata Maslin Acacia bidentata Benth. Acacia browniana H.L.Wendl. Acacia browniana var. endlicheri (Meisn.) Maslin Acacia browniana var. intermedia (E.Pritz.) Maslin Acacia celastrifolia Benth. Acacia chrysocephala Maslin Acacia extensa Lindl. Acacia incurva Benth. Acacia incurva Benth. Acacia insolita subsp. insolita E.Pritz. Acacia lasiocarpa Var. sedifolia (Meisn.) Maslin Acacia lasiocarpa var. bracteolata Maslin Acacia lasiocarpa var. bracteolata Maslin Acacia lasiocarpa var. sedifolia (Meisn.) Maslin Acacia lullfitziorum Maslin Acacia microbotrya Benth. Acacia microbotrya Benth.	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa SPLIT	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae Proteaceae Proteaceae Fabaceae	native native native native native native native native native native mixed native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast & K.R.Thiele Lambertia orbifolia C.A.Gardner Acacia acuminata Benth. Acacia applanata Maslin Acacia bidentata Benth. Acacia browniana H.L.Wendl. Acacia browniana var. endlicheri (Meisn.) Maslin Acacia celastrifolia Benth. Acacia celastrifolia Benth. Acacia celastrifolia Benth. Acacia insolita subsp. insolita E.Pritz. Acacia insolita subsp. insolita E.Pritz. Acacia lasiocarpa Benth. Acacia lasiocarpa Var. sedifolia (Meisn.) Maslin Acacia lasiocarpa var. sedifolia (Meisn.) Maslin Acacia lasiocarpa var. sedifolia (Meisn.) Maslin Acacia leptopetala Benth. Acacia lulfitziorum Maslin Acacia microbotrya Benth. Acacia mill. Acacia millispicata Benth.	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa SPLIT	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae Proteaceae Proteaceae Fabaceae	native native native native native native native native native native mixed native mixed native
Regelia cymbifolia (Diels) C.A.Gardner Schoenus natans (F.Muell.) Benth. Stylidium expeditionis Carlquist Stylidium longitubum Benth. Xanthorrhoea brevistyla D.A.Herb. Isopogon buxifolius R.Br. Banksia subpinnatifida (C.A.Gardner) A.R.Mast & K.R.Thiele Lambertia orbifolia C.A.Gardner Acacia acuminata Benth. Acacia applanata Maslin Acacia bidentata Benth. Acacia browniana H.L.Wendl. Acacia browniana var. endlicheri (Meisn.) Maslin Acacia celastrifolia Benth. Acacia celastrifolia Benth. Acacia celastrifolia Benth. Acacia catensa Lindl. Acacia glaucoptera Benth. Acacia insurva Benth. Acacia insurva Benth. Acacia lasiocarpa Var. bracteolata Maslin Acacia lasiocarpa Benth. Acacia lasiocarpa Var. sedifolia (Meisn.) Maslin Acacia lasiocarpa Var. sedifolia (Meisn.) Maslin Acacia lasiocarpa Var. sedifolia (Meisn.) Maslin Acacia leptopetala Benth. Acacia multispicata Benth.	P4 P4 P4 P4 P4 PA Parent of conservation listed taxa SPLIT	Myrtaceae Cyperaceae Stylidiaceae Stylidiaceae Xanthorrhoeaceae Proteaceae Proteaceae Proteaceae Fabaceae	native native native native native native native native native native mixed native

Page 72 Item 11.4 - Attachment 1

	Tei	1.
Acacia paradoxa DC.	Fabaceae	alien
Acacia preissiana (Meisn.) Maslin	Fabaceae	native
Acacia pulchella R.Br.	Fabaceae	mixed
Acacia pulchella var. glaberrima Meisn.	Fabaceae	native
Acacia pulchella var. goadbyi (Domin) Maslin	Fabaceae	native
Acacia pulviniformis Maiden & Blakely	Fabaceae	native
Acacia pycnantha Benth.	Fabaceae	alien
Acacia pycnocephala Maslin	Fabaceae	native
Acacia restiacea Benth.	Fabaceae	native
Acacia saligna (Labill.) H.L.Wendl.	Fabaceae	native
Acacia saligna subsp. Southern forest (B.R. Maslin &	Fabaceae	native
J.E. Reid BRM 9952)		
Acacia saligna subsp. Tweed River (B.R. Maslin 8596)	Fabaceae	native
Acacia saligna subsp. Wheatbelt (B.R. Maslin 8602)	Fabaceae	native
Acacia squamata Lindl.	Fabaceae	native
Acacia stenoptera Benth.	Fabaceae	native
Acacia sulcata R.Br.	Fabaceae	native
Acacia sulcata var. platyphylla Maiden & Blakely	Fabaceae	native
Acacia thieleana Maslin	Fabaceae	native
Acacia tratmaniana W.Fitzg.	Fabaceae	native
Acacia varia var. crassinervis Maslin	Fabaceae	native
Acacia varia var. varia Maslin	Fabaceae	native
Acacia viscifolia Maiden & Blakely	Fabaceae	native
,		
Acacia willdenowiana H.L.Wendl.	Fabaceae	native
Acaena echinata Nees	Rosaceae	native
Actinodium cunninghamii Schauer	Myrtaceae	native
Actinotus glomeratus Benth.	Apiaceae	native
Adenanthos cygnorum subsp. cygnorum Diels	Proteaceae	native
Adenanthos meisneri Lehm.	Proteaceae	native
Adenanthos obovatus Labill.	Proteaceae	native
Agrostocrinum F.Muell.		Πατίνε
3	Hemerocallidaceae	<u> </u>
Agrostocrinum hirsutum (Lindl.) Keighery	Hemerocallidaceae	native
Aira caryophyllea L.	Poaceae	alien
Aira cupaniana Guss.	Poaceae	alien
Aira L.	Poaceae	
Allium L.	Alliaceae	
		nativo
Allocasuarina fraseriana (Miq.) L.A.S. Johnson	Casuarinaceae	native
Allocasuarina huegeliana (Miq.) L.A.S.Johnson	Casuarinaceae	mixed
Allocasuarina humilis (Otto & A.Dietr.) L.A.S.Johnson	Casuarinaceae	native
Allocasuarina L.A.S.Johnson	Casuarinaceae	
Allocasuarina microstachya (Mig.) L.A.S.Johnson	Casuarinaceae	native
Allocasuarina thuyoides (Miq.) L.A.S.Johnson	Casuarinaceae	native
Althenia cylindrocarpa (MÃ/4ll.Berol.) Asch.	Potamogetonaceae	native
Althenia patentifolia (E.L.Robertson) T.Macfarlane &	Potamogetonaceae	native
D.D.Sokoloff	Fotamogetonaceae	Hative
Alyogyne huegelii (Endl.) Fryxell	Malvaceae	native
Alyogyne sp. Hutt River (B.J. Lepschi & T.R. Lally 2310)	Malvaceae	native
Amaranthus albus L.	Amaranthaceae	alien
Amphibromus nervosus (Hook.f.) Baill.	Poaceae	native
Amphipogon amphipogonoides (Steud.) Vickery	Poaceae	native
Amphipogon debilis R.Br.	Poaceae	native
Amphipogon strictus R.Br.	Poaceae	native
Amphipogon turbinatus R.Br.	Poaceae	native
Amyema miquelii (Miq.) Tiegh.	Loranthaceae	native
Amyema preissii (Miq.) Tiegh.	Loranthaceae	native
Anarthria humilis Nees	Anarthriaceae	native
Anarthria laevis R.Br.	Anarthriaceae	native
Andersonia aristata Lindl.	Ericaceae	native
Andersonia di istata Lindt. Andersonia brevifolia Sond.		
	Ericaceae	native
Andersonia caerulea R.Br.	Ericaceae	native
Andersonia caerulea subsp. Concinna (F. Hort 2144)	Ericaceae	native
Andersonia lehmanniana subsp. lehmanniana Sond.		
Andersonia terinaninana subsp. terinaninana sona.	Ericaceae	native
Andersonia R.Br.	Ericaceae Ericaceae	native
Andersonia R.Br.	Ericaceae	
Andersonia R.Br. Andersonia sp. Nymphaea (K.L. Lemson KLL 215)	Ericaceae Ericaceae	native
Andersonia R.Br. Andersonia sp. Nymphaea (K.L. Lemson KLL 215) Androcalva cuneata (Turcz.) C.F.Wilkins & Whitlock	Ericaceae Ericaceae Malvaceae	native native
Andersonia R.Br. Andersonia sp. Nymphaea (K.L. Lemson KLL 215) Androcalva cuneata (Turcz.) C.F.Wilkins & Whitlock Angianthus preissianus (Steetz) Benth.	Ericaceae Ericaceae Malvaceae Asteraceae	native native native
Andersonia R.Br. Andersonia sp. Nymphaea (K.L. Lemson KLL 215) Androcalva cuneata (Turcz.) C.F.Wilkins & Whitlock Angianthus preissianus (Steetz) Benth. Anigozanthos bicolor Endl.	Ericaceae Ericaceae Malvaceae Asteraceae Haemodoraceae	native native native native
Andersonia R.Br. Andersonia sp. Nymphaea (K.L. Lemson KLL 215) Androcalva cuneata (Turcz.) C.F.Wilkins & Whitlock Angianthus preissianus (Steetz) Benth. Anigozanthos bicolor Endl. Anigozanthos bicolor subsp. decrescens Hopper	Ericaceae Ericaceae Malvaceae Asteraceae Haemodoraceae Haemodoraceae	native native native native native
Andersonia R.Br. Andersonia sp. Nymphaea (K.L. Lemson KLL 215) Androcalva cuneata (Turcz.) C.F.Wilkins & Whitlock Angianthus preissianus (Steetz) Benth. Anigozanthos bicolor Endl.	Ericaceae Ericaceae Malvaceae Asteraceae Haemodoraceae	native native native native
Andersonia R.Br. Andersonia sp. Nymphaea (K.L. Lemson KLL 215) Androcalva cuneata (Turcz.) C.F. Wilkins & Whitlock Angianthus preissianus (Steetz) Benth. Anigozanthos bicolor Endl. Anigozanthos bicolor subsp. decrescens Hopper Anigozanthos humilis Lindl.	Ericaceae Ericaceae Malvaceae Asteraceae Haemodoraceae Haemodoraceae Haemodoraceae	native native native native native native native
Andersonia R.Br. Andersonia sp. Nymphaea (K.L. Lemson KLL 215) Androcalva cuneata (Turcz.) C.F. Wilkins & Whitlock Angianthus preissianus (Steetz) Benth. Anigozanthos bicolor Endl. Anigozanthos bicolor subsp. decrescens Hopper Anigozanthos humilis Lindl. Anigozanthos humilis subsp. humilis Lindl.	Ericaceae Ericaceae Malvaceae Asteraceae Haemodoraceae Haemodoraceae Haemodoraceae Haemodoraceae	native native native native native
Andersonia R.Br. Andersonia sp. Nymphaea (K.L. Lemson KLL 215) Androcalva cuneata (Turcz.) C.F.Wilkins & Whitlock Angianthus preissianus (Steetz) Benth. Anigozanthos bicolor Endl. Anigozanthos bicolor subsp. decrescens Hopper Anigozanthos humilis Lindl. Anigozanthos humilis subsp. humilis Lindl. Anigozanthos Labill.	Ericaceae Ericaceae Malvaceae Asteraceae Haemodoraceae Haemodoraceae Haemodoraceae Haemodoraceae Haemodoraceae	native native native native native native native native native
Andersonia R.Br. Andersonia sp. Nymphaea (K.L. Lemson KLL 215) Androcalva cuneata (Turcz.) C.F.Wilkins & Whitlock Angianthus preissianus (Steetz) Benth. Anigozanthos bicolor Endl. Anigozanthos bicolor subsp. decrescens Hopper Anigozanthos humilis Lindl. Anigozanthos humilis subsp. humilis Lindl. Anigozanthos Labill. Anigozanthos manglesii D.Don	Ericaceae Ericaceae Malvaceae Asteraceae Haemodoraceae Haemodoraceae Haemodoraceae Haemodoraceae Haemodoraceae Haemodoraceae	native
Andersonia R.Br. Andersonia sp. Nymphaea (K.L. Lemson KLL 215) Androcalva cuneata (Turcz.) C.F.Wilkins & Whitlock Angianthus preissianus (Steetz) Benth. Anigozanthos bicolor Endl. Anigozanthos bicolor subsp. decrescens Hopper Anigozanthos humilis Lindl. Anigozanthos humilis subsp. humilis Lindl. Anigozanthos Labill. Anigozanthos manglesii D.Don Anthotium junciforme (de Vriese) D.A.Morrison	Ericaceae Ericaceae Malvaceae Asteraceae Haemodoraceae Haemodoraceae Haemodoraceae Haemodoraceae Haemodoraceae Haemodoraceae Goodeniaceae	native
Andersonia R.Br. Andersonia sp. Nymphaea (K.L. Lemson KLL 215) Androcalva cuneata (Turcz.) C.F. Wilkins & Whitlock Angianthus preissianus (Steetz) Benth. Anigozanthos bicolor Endl. Anigozanthos bicolor subsp. decrescens Hopper Anigozanthos humilis Lindl. Anigozanthos humilis subsp. humilis Lindl. Anigozanthos Labill. Anigozanthos manglesii D.Don Anthotium junciforme (de Vriese) D.A.Morrison Aotus gracillima Meisn.	Ericaceae Ericaceae Malvaceae Asteraceae Haemodoraceae Haemodoraceae Haemodoraceae Haemodoraceae Haemodoraceae Haemodoraceae Haemodoraceae Goodeniaceae Fabaceae	native
Andersonia R.Br. Andersonia sp. Nymphaea (K.L. Lemson KLL 215) Androcalva cuneata (Turcz.) C.F.Wilkins & Whitlock Angianthus preissianus (Steetz) Benth. Anigozanthos bicolor Endl. Anigozanthos bicolor subsp. decrescens Hopper Anigozanthos humilis Lindl. Anigozanthos humilis subsp. humilis Lindl. Anigozanthos Labill. Anigozanthos manglesii D.Don Anthotium junciforme (de Vriese) D.A.Morrison	Ericaceae Ericaceae Malvaceae Asteraceae Haemodoraceae Haemodoraceae Haemodoraceae Haemodoraceae Haemodoraceae Haemodoraceae Goodeniaceae	native
Andersonia R.Br. Andersonia sp. Nymphaea (K.L. Lemson KLL 215) Androcalva cuneata (Turcz.) C.F. Wilkins & Whitlock Angianthus preissianus (Steetz) Benth. Anigozanthos bicolor Endl. Anigozanthos bicolor subsp. decrescens Hopper Anigozanthos humilis Lindl. Anigozanthos humilis subsp. humilis Lindl. Anigozanthos humilis subsp. humilis Lindl. Anigozanthos manglesii D.Don Anthotium junciforme (de Vriese) D.A.Morrison Aotus gracillima Meisn.	Ericaceae Ericaceae Malvaceae Asteraceae Haemodoraceae Haemodoraceae Haemodoraceae Haemodoraceae Haemodoraceae Haemodoraceae Haemodoraceae Goodeniaceae Fabaceae	native

Page 73 Item 11.4 - Attachment 1

Banksia dallannevi A.R.Mast & K.R.Thiele	Proteaceae	native
` /		
` /	Proteaceae	native
Banksia bipinnatifida (R.Br.) A.R.Mast & K.R.Thiele		
Banksia attenuata R.Br. Banksia hipinnatifida (R.Br.) A.R. Mast & K.R. Thiale	Proteaceae	native
` /		
` /		
Banksia dallanneyi A.R.Mast & K.R.Thiele		
Banksia dallanneyi subsp. sylvestris (A.S.George)	Proteaceae	native
A.R.Mast & K.R.Thiele	occuccac	.ideire
	Drotonos	
Banksia dallanneyi var. mellicula	Proteaceae	
		native
Banksia fraseri var. fraseri (R.Br.) A.R.Mast &	Proteaceae	native
K.R.Thiele		
Banksia grandis Willd.	Proteaceae	native
Banksia littoralis R.Br.	Proteaceae	native
Banksia meisneri Lehm.	Proteaceae	native
Banksia meisneri Lehm. subsp. meisneri	Proteaceae	native
Banksia meisneri subsp. meisneri Lehm.	Proteaceae	native
Banksia nivea Labill. subsp. nivea	Proteaceae	native
Banksia nivea subsp. nivea Labill.	Proteaceae	native
		
Banksia nobilis subsp. nobilis (Lindl.) A.R.Mast &	Proteaceae	native
K.R.Thiele		ļ
Banksia obovata A.R.Mast & K.R.Thiele	Proteaceae	native
Banksia occidentalis R.Br.	Proteaceae	native
Banksia prionotes Lindl.	Proteaceae	native
Banksia proteoides (Lindl.) A.R.Mast & K.R.Thiele	Proteaceae	native
Banksia sessilis (Knight) A.R.Mast & K.R.Thiele	Proteaceae	native
Banksia sessilis var. sessilis (Knight) A.R.Mast &	Proteaceae	native
K.R.Thiele		
K H 101010		1
N.N. HIICK	Proteaceae	native
		_
Banksia sphaerocarpa R.Br.	Proteaceae	native
Banksia sphaerocarpa R.Br.		
Banksia sphaerocarpa R.Br. Banksia sphaerocarpa var. sphaerocarpa R.Br.	Proteaceae	native
Banksia sphaerocarpa R.Br.	i e	
Banksia sphaerocarpa R.Br. Banksia sphaerocarpa var. sphaerocarpa R.Br. Banksia squarrosa subsp. squarrosa (R.Br.) A.R.Mast &		
Banksia sphaerocarpa R.Br. Banksia sphaerocarpa var. sphaerocarpa R.Br. Banksia squarrosa subsp. squarrosa (R.Br.) A.R.Mast & K.R.Thiele	Protoscoso	native
Banksia sphaerocarpa R.Br. Banksia sphaerocarpa var. sphaerocarpa R.Br. Banksia squarrosa subsp. squarrosa (R.Br.) A.R.Mast & K.R.Thiele Banksia stuposa (Lindl.) A.R.Mast & K.R.Thiele	Proteaceae	native
Banksia sphaerocarpa R.Br. Banksia sphaerocarpa var. sphaerocarpa R.Br. Banksia squarrosa subsp. squarrosa (R.Br.) A.R.Mast & K.R.Thiele	Proteaceae Proteaceae	native native
Banksia sphaerocarpa R.Br. Banksia sphaerocarpa var. sphaerocarpa R.Br. Banksia squarrosa subsp. squarrosa (R.Br.) A.R.Mast & K.R.Thiele Banksia stuposa (Lindl.) A.R.Mast & K.R.Thiele Banksia tenuis A.R.Mast & K.R.Thiele	Proteaceae	
Banksia sphaerocarpa R.Br. Banksia sphaerocarpa var. sphaerocarpa R.Br. Banksia squarrosa subsp. squarrosa (R.Br.) A.R.Mast & K.R.Thiele Banksia stuposa (Lindl.) A.R.Mast & K.R.Thiele Banksia tenuis A.R.Mast & K.R.Thiele Banksia tenuis var. reptans (A.S.George) A.R.Mast &		native
Banksia sphaerocarpa R.Br. Banksia sphaerocarpa var. sphaerocarpa R.Br. Banksia squarrosa subsp. squarrosa (R.Br.) A.R.Mast & K.R.Thiele Banksia stuposa (Lindl.) A.R.Mast & K.R.Thiele Banksia tenuis A.R.Mast & K.R.Thiele Banksia tenuis var. reptans (A.S.George) A.R.Mast & K.R.Thiele	Proteaceae Proteaceae	native native
Banksia sphaerocarpa R.Br. Banksia sphaerocarpa var. sphaerocarpa R.Br. Banksia squarrosa subsp. squarrosa (R.Br.) A.R.Mast & K.R.Thiele Banksia stuposa (Lindl.) A.R.Mast & K.R.Thiele Banksia tenuis A.R.Mast & K.R.Thiele Banksia tenuis var. reptans (A.S.George) A.R.Mast & K.R.Thiele	Proteaceae Proteaceae Pottiaceae	native native
Banksia sphaerocarpa R.Br. Banksia sphaerocarpa var. sphaerocarpa R.Br. Banksia squarrosa subsp. squarrosa (R.Br.) A.R.Mast & K.R.Thiele Banksia stuposa (Lindl.) A.R.Mast & K.R.Thiele Banksia tenuis A.R.Mast & K.R.Thiele Banksia tenuis var. reptans (A.S.George) A.R.Mast & K.R.Thiele	Proteaceae Proteaceae	native native

Page 74 Item 11.4 - Attachment 1

Billardiera fusiformis Labill.		Pittosporaceae	native
Billardiera laxiflora (Benth.) E.M.Benn.		Pittosporaceae	native
Billardiera lehmanniana F.Muell.		Pittosporaceae	native
Billardiera variifolia DC.		Pittosporaceae	native
Blennospora drummondii A.Gray		Asteraceae	native
Blennospora phlegmatocarpa (Diels) P.S.Short		Asteraceae	native
Boronia capitata subsp. clavata Paul G.Wilson		Rutaceae	native
Boronia crenulata Sm.		Rutaceae	native
Boronia crenulata subsp. crenulata Sm.		Rutaceae	native
Boronia crenulata subsp. pubescens (Benth.) Paul		Rutaceae	native
G.Wilson		Distance	
Boronia crenulata subsp. viminea (Lindl.) Paul G.Wilson		Rutaceae	native
Boronia fastigiata Bartl. Boronia juncea Bartl.		Rutaceae	native
· ·) · · · · · · · · · · · · · · · ·		Rutaceae	native native
Boronia nematophylla F.Muell. Boronia spathulata Lindl.		Rutaceae	
		Rutaceae	native
Borya laciniata Churchill		Boryaceae	native
Borya scirpoidea Lindl.		Boryaceae	native
Borya sphaerocephala R.Br.		Boryaceae	native
Bossiaea eriocarpa Benth.		Fabaceae	native
Bossiaea linophylla R.Br.		Fabaceae	native
Bossiaea ornata (Lindl.) Benth.	 	Fabaceae	native
Bossiaea praetermissa J.H.Ross	 	Fabaceae	native
Bossiaea spinescens Meisn.	 	Fabaceae	native
Brachyscome Cass.	 	Asteraceae	nativa
Brachyscome ciliaris (Labill.) Less.	 	Asteraceae	native
Brachyscome glandulosa (Steetz) Benth.	 	Asteraceae	native
Brachyscome iberidifolia Benth.	 	Asteraceae	native
Brachyscome pusilla Steetz	 	Asteraceae	native
Briza maxima L.		Poaceae	alien
Briza maxima L.		Poaceae	alien
Briza minor L.		Poaceae	alien
Briza minor L.		Poaceae	alien
Bromus diandrus Roth		Poaceae	alien
Bromus hordeaceus L.		Poaceae	alien
Bromus hordeaceus L.		Poaceae	alien
Bromus rubens L.		Poaceae	alien
Bromus rubens L.		Poaceae	alien
Bulbine semibarbata (R.Br.) Haw.		Asphodelaceae	native
Burchardia monantha Domin		Colchicaceae	native
Burchardia multiflora Lindl.		Colchicaceae	native
Caesia micrantha Lindl.		Hemerocallidaceae	native
Caesia sp. Wongan (K.F. Kenneally 8820)		Hemerocallidaceae	native
Caladenia barbarossa Rchb.f.		Orchidaceae	native
Caladenia cairnsiana F.Muell.		Orchidaceae	native
Caladenia chapmanii Hopper & A.P.Br.		Orchidaceae	native
Caladenia discoidea Lindl.		Orchidaceae	native
Caladenia falcata (Nicholls) M.A.Clem. & Hopper		Orchidaceae	native
Caladenia filifera Lindl.		Orchidaceae	native
Caladenia flava R.Br.		Orchidaceae	native
Caladenia flava subsp. sylvestris Hopper & A.P.Br.		Orchidaceae	native
Caladenia footeana Hopper & A.P.Br.		Orchidaceae	native
Caladenia hirta Lindl.		0.1:1	
Caladenia hirta subsp. rosea Hopper & A.P.Br.		Orchidaceae	native
Caladenia longicauda Lindl.	 	Orchidaceae	native
Caladenia longicauda subsp. eminens (Domin) Hopper &		Orchidaceae	native
A.P.Br.	 	Ozabida as	nativa
Caladenia longicauda subsp. redacta Hopper & A.P.Br.	 	Orchidaceae	native
Caladenia longiclavata E.Coleman	 	Orchidaceae	native
Caladenia macrostylis Fitzg.	 	Orchidaceae	native
Caladenia marginata Lindl.	 	Orchidaceae	native
Caladenia pectinata R.S.Rogers	 	Orchidaceae	native
Caladenia polychroma Hopper & A.P.Br.	 	Orchidaceae	native
Caladenia pulchra Hopper & A.P.Br.		Orchidaceae	native
Caladenia R.Br.		Orchidaceae	
Caladenia radiata Nicholls		Orchidaceae	native
Caladenia reptans Lindl.		Orchidaceae	native
Caladenia serotina Hopper & A.P.Br.		Orchidaceae	native
Caladenia straminichila A.P.Br. & G.Brockman		Orchidaceae	native
Caladenia uliginosa subsp. candicans Hopper & A.P.Br.		Orchidaceae	native
Caladenia uliginosa subsp. uliginosa A.S.George		Orchidaceae	native
Caladenia x eludens Hopper & A.P.Br.		Orchidaceae	native
Caladenia x exserta Hopper & A.P.Br.		Orchidaceae	native
	1	Orchidaceae	native
Caladenia xantha Hopper & A.P.Br.			
			native native

Page 75 Item 11.4 - Attachment 1

Caloctacia valida P. I. Parrett	<u> </u>	Dasypogonacoao	nativo
Calectasia valida R.L.Barrett Callistachys lanceolata Vent.		Dasypogonaceae Fabaceae	native native
Callistemon glaucus Sweet		Myrtaceae	native
Callistemon phoeniceus Lindl.		Myrtaceae	mixed
Callitris pyramidalis (Miq.) J.E.Piggin & J.J.Bruhl		Cupressaceae	mixed
Calothamnus huegelii Schauer		Myrtaceae	native
Calothamnus lateralis Lindl.		Myrtaceae	native
Calothamnus lehmannii Schauer		Myrtaceae	native
Calothamnus planifolius Lehm.		Myrtaceae	native
Calothamnus planifolius var. planifolius Lehm.		Myrtaceae	native
Calothamnus preissii Schauer		Myrtaceae	native
Calothamnus quadrifidus R.Br.		Myrtaceae	mixed
Calothamnus quadrifidus subsp. quadrifidus R.Br.		Myrtaceae	mixed
Calothamnus sanguineus Labill. Calvtrix angulata Lindl.		Myrtaceae	native
Calytrix cravenii Nge & K.R.Thiele		Myrtaceae Myrtaceae	native native
Calytrix flavescens A.Cunn.		Myrtaceae	native
Calytrix leschenaultii (Schauer) Benth.		Myrtaceae	native
Calytrix tenuiramea (Turcz.) Benth.		Myrtaceae	native
Campylopus bicolor (MÃ1/4ll.Hal.) Wilson		Dicranaceae	native
Campylopus Brid.		Dicranaceae	
Campylopus introflexus (Hedw.) Brid.		Dicranaceae	alien
Cassytha glabella R.Br.		Lauraceae	native
Cassytha racemosa Nees		Lauraceae	native
Casuarina obesa Miq.		Casuarinaceae	native
Caustis dioica R.Br.		Cyperaceae	native
Caustis pentandra R.Br.		Cyperaceae	native
Caustis R.Br.		Cyperaceae	12
Centaurea melitensis L.		Asteraceae	alien
Centaurium erythraea Rafn		Gentianaceae	alien
Centipeda cunninghamii (DC.) A.Braun & Asch. Centrolepis aristata (R.Br.) Poir.		Asteraceae Centrolepidaceae	native native
Centrolepis driummondiana (Nees) Walp.		Centrolepidaceae	native
Centrolepis glabra (Sond.) Hieron.		Centrolepidaceae	native
Centrolepis pilosa Hieron.		Centrolepidaceae	native
Centrolepis polygyna (R.Br.) Hieron.		Centrolepidaceae	native
Cephaloziella exiliflora (Taylor) Douin		Cephaloziellaceae	native
Cerastium comatum Desv.		Caryophyllaceae	alien
Cerastium glomeratum Thuill.		Caryophyllaceae	alien
Chaetanthus aristatus (R.Br.) B.G.Briggs &		Restionaceae	native
L.A.S.Johnson			
Chaetanthus leptocarpoides R.Br.		Restionaceae	native
Chaetophyllopsis whiteleggei (Carrington & Pearson)		Scapaniaceae	native
R.M.Schust Chaetospora curvifolia R.Br.		Cyporacoao	nativo
Chamaescilla Benth.		Cyperaceae Hemerocallidaceae	native
Chamaescilla corymbosa (R.Br.) Benth.		Hemerocallidaceae	native
Chamaescilla corymbosa var. corymbosa (R.Br.) Benth.		Hemerocallidaceae	native
Chamaescilla spiralis (Endl.) Benth.		Hemerocallidaceae	native
Chamaescilla versicolor (Lindl.) Ostenf.		Hemerocallidaceae	native
Chamaexeros serra (Endl.) Benth.		Asparagaceae	native
Chamelaucium ciliatum Desf.		Myrtaceae	native
Chasmanthe floribunda (Salisb.) N.E.Br.		Iridaceae	alien
Cheilanthes austrotenuifolia H.M.Quirk & T.C.Chambers		Pteridaceae	native
Cheilanthes distans (R.Br.) Mett.		Pteridaceae	native
Chenopodium glaucum L.		Chenopodiaceae	alien
Chiloscyphus semiteres var. semiteres (Lehm. &		Lophocoleaceae	
Lindenb.) Lehm. & Lindenb.		1	
Chloanthes coccinea Bartl.		Lamiaceae	native
Chloris truncata R.Br.		Poaceae	native
Choretrum glomeratum R.Br. Choretrum lateriflorum R.Br.		Santalaceae Santalaceae	native native
Chorizandra enodis Nees		Cyperaceae	native
Chorizandra multiarticulata Nees		Cyperaceae	native
Chorizema aciculare (DC.) C.A.Gardner		Fabaceae	native
Chorizema aciculare subsp. laxum J.M. Taylor & Crisp		Fabaceae	native
Chorizema cordatum Lindl.		Fabaceae	native
Chorizema dicksonii Graham	<u> </u>	Fabaceae	native
Chorizema glycinifolium (Sm.) Druce		Fabaceae	native
Chorizema rhombeum R.Br.		Fabaceae	native
Chrysanthemoides monilifera subsp. monilifera (L.)		Asteraceae	alien
Norl.			
Chrysocephalum apiculatum (Labill.) Steetz		Asteraceae	native
Chrysocephalum semipapposum (Labill.) Steetz		Asteraceae	native
Chrysocephalum semipapposum subsp. occidentale (Benth.) Paul G.Wilson		Asteraceae	native

Page 76 Item 11.4 - Attachment 1

		1
Cicendia filiformis (L.) Delarbre	Gentianaceae	alien
Cicendia filiformis (L.) Delarbre Cicendia quadrangularis (Lam.) Griseb.	Gentianaceae Gentianaceae	alien alien
Comesperma calymega Labill.	Polygalaceae	native
Comesperma confertum Labill.	Polygalaceae	native
Comesperma integerrimum Endl.	Polygalaceae	native
Comesperma Labill.	Polygalaceae	1144174
Comesperma polygaloides F.Muell.	Polygalaceae	native
Comesperma virgatum Labill.	Polygalaceae	native
Comesperma volubile Labill.	Polygalaceae	native
Commersonia parviflora (Endl.) F.Muell.	Malvaceae	native
Conospermum caeruleum R.Br.	Proteaceae	native
Conospermum caeruleum subsp. spathulatum (Benth.) E.M.Benn.	Proteaceae	native
Conospermum capitatum R.Br.	Proteaceae	native
Conospermum capitatum subsp. glabratum E.M.Benn.	Proteaceae	native
Conospermum croniniae Diels	Proteaceae	native
Conospermum filifolium Meisn.	Proteaceae	native
Conospermum flexuosum subsp. laevigatum (Meisn.) E.M.Benn.	Proteaceae	native
Conospermum paniculatum E.M.Benn.	Proteaceae	native
Conospermum triplinervium R.Br.	Proteaceae	native
Conostylis aculeata R.Br.	Haemodoraceae	native
Conostylis aculeata subsp. aculeata R.Br.	Haemodoraceae	native
Conostylis aculeata subsp. tromelioides (Endl.)	Haemodoraceae	native
J.W.Green		
Conostylis pusilla Endl.	Haemodoraceae	native
Conostylis serrulata R.Br.	Haemodoraceae	native
Conostylis setigera R.Br.	Haemodoraceae	native
Conostylis setigera subsp. setigera R.Br.	Haemodoraceae	native
Conostylis villosa Benth.	Haemodoraceae	native
Convolvulus angustissimus subsp. angustissimus R.Br.	Convolvulaceae	native
Convolvulus remotus R.Br.	Convolvulaceae	native
Corymbia calophylla (Lindl.) K.D.Hill & L.A.S.Johnson	Myrtaceae	native
Corynotheca elongata (R.J.F.Hend.) R.L.Barrett & T.Macfarlane	Hemerocallidaceae	native
Corynotheca micrantha (Lindl.) Druce	Hemerocallidaceae	native
Cotula bipinnata Thunb.	Asteraceae	alien
Cotula coronopifolia L.	Asteraceae	alien
Cotula coronopifolia L. Cotula cotuloides (Steetz) Druce	Asteraceae Asteraceae	alien
Craspedia variabilis J.Everett & Doust	Asteraceae	native native
Crassula closiana (Gay) Reiche	Crassulaceae	native
Crassula colorata (Nees) Ostenf.	Crassulaceae	native
Crassula decumbens var. decumbens Thunb.	Crassulaceae	native
Crassula extrorsa Toelken	Crassulaceae	native
Crassula natans Thunb.	Crassulaceae	alien
Crassula natans var. minor (Eckl. & Zeyh.) G.D.Rowley	Crassulaceae	alien
Crassula sieberiana (Schult. & Schult.f.) Druce	Crassulaceae	native
Cryptandra arbutiflora Fenzl	Rhamnaceae	native
Cryptandra arbutiflora var. arbutiflora Fenzl	Rhamnaceae	native
Cryptandra myriantha Diels	Rhamnaceae	native
Cryptandra nutans Steud.	Rhamnaceae	native
Cryptandra pungens Steud.	Rhamnaceae	native
Cryptandra spyridioides F.Muell.	Rhamnaceae	native
Cryptostylis ovata R.Br. Cyanicula gemmata (Lindl.) Hopper & A.P.Br.	Orchidaceae Orchidaceae	native
, , , , ,	Orchidaceae Orchidaceae	native native
Cyanicula sericea (Lindl.) Hopper & A.P.Br. Cyanothamnus bussellianus (F.Muell.) Duretto &	Rutaceae	native
Heslewood	Nutaceae	Hative
Cyanothamnus Lindl.	Rutaceae	
Cyanothamnus ramosus subsp. anethifolius (Bartl.)	Rutaceae	native
Duretto & Heslewood		
Cyanothamnus subsessilis (Benth.) Duretto & Heslewood	Rutaceae	native
Cyathochaeta avenacea (R.Br.) Benth.	Cyperaceae	native
Cycnogeton lineare (Endl.) Sond.	Juncaginaceae	native
Cymbopogon obtectus S.T.Blake	Poaceae	native
	Cyperaceae	mixed
Cyperus polystachyos Rottb.	Cyperaceae	alien
Cyperus tenellus L.f.		
Cyperus tenellus L.f. Cyrtostylis huegelii Endl.	Orchidaceae	native
Cyperus tenellus L.f. Cyrtostylis huegelii Endl. Cyrtostylis R.Br.	Orchidaceae Orchidaceae	
Cyperus tenellus L.f. Cyrtostylis huegelii Endl. Cyrtostylis R.Br. Cyrtostylis robusta D.L.Jones & M.A.Clem.	Orchidaceae Orchidaceae Orchidaceae	native
Cyperus tenellus L.f. Cyrtostylis huegelii Endl. Cyrtostylis R.Br. Cyrtostylis robusta D.L.Jones & M.A.Clem. Cyrtostylis tenuissima (Nicholls & Goadby) D.L.Jones &	Orchidaceae Orchidaceae	
Cyperus tenellus L.f. Cyrtostylis huegelii Endl. Cyrtostylis R.Br. Cyrtostylis robusta D.L.Jones & M.A.Clem. Cyrtostylis tenuissima (Nicholls & Goadby) D.L.Jones & M.A.Clem.	Orchidaceae Orchidaceae Orchidaceae Orchidaceae	native native
Cyperus tenellus L.f. Cyrtostylis huegelii Endl. Cyrtostylis R.Br. Cyrtostylis robusta D.L.Jones & M.A.Clem. Cyrtostylis tenuissima (Nicholls & Goadby) D.L.Jones &	Orchidaceae Orchidaceae Orchidaceae	native

Dampiera diversifolia de Vriese	Condeniacone	nativo
Dampiera diversifotia de vriese Dampiera fasciculata R.Br.	Goodeniaceae Goodeniaceae	native native
Dampiera haematotricha subsp. haematotricha de Vriese	Goodeniaceae	native
Dampiera lavandulacea Lindl.	Goodeniaceae	native
Dampiera lindleyi de Vriese	Goodeniaceae	native
Dampiera linearis R.Br.	Goodeniaceae	native
Dampiera pedunculata Rajput & Carolin	Goodeniaceae	native
Dampiera R.Br.	Goodeniaceae	
Dampiera sacculata Benth.	Goodeniaceae	native
Darwinia oederoides (Turcz.) Benth.	Myrtaceae	native
Darwinia Rudge Darwinia sp. Karonie (K. Newbey 8503)	Myrtaceae Myrtaceae	nativo
Darwinia sp. Karonie (k. Newbey 6503) Darwinia vestita (Endl.) Benth.	Myrtaceae	native native
Daucus glochidiatus (Labill.) Fisch., C.A.Mey. & Ave- Lall.	Apiaceae	native
Daviesia articulata Crisp	Fabaceae	native
Daviesia cardiophylla F.Muell.	Fabaceae	native
Daviesia cordata Sm.	Fabaceae	native
Daviesia costata Cheel	Fabaceae	native
Daviesia decurrens Meisn.	Fabaceae	native
Daviesia decurrens subsp. decurrens Meisn.	Fabaceae	native
Daviesia decurrens subsp. hamata (Crisp) Crisp & G.Chandler	Fabaceae	native
Daviesia hakeoides subsp. subnuda (Benth.) Crisp	Fabaceae	native
Daviesia horrida Meisn.	Fabaceae	native
Daviesia incrassata Sm.	Fabaceae	native
Daviesia incrassata subsp. incrassata Sm.	Fabaceae	native
Daviesia longifolia Benth.	Fabaceae	native
Daviesia preissii Meisn.	Fabaceae	native
Daviesia rhombifolia Meisn. Daviesia scoparia Crisp	Fabaceae	native
Desmocladus asper (Nees) B.G.Briggs & L.A.S.Johnson	Fabaceae Restionaceae	native native
Desmocladus fasciculatus (R.Br.) B.G.Briggs & L.A.S.Johnson L.A.S.Johnson	Restionaceae	native
Desmocladus lateriflorus (W.Fitzg.) B.G.Briggs	Restionaceae	native
Desmocladus laxiflorus (Steud.) B.G.Briggs	Restionaceae	native
Desmocladus myriocladus (Gilg) B.G.Briggs & L.A.S.Johnson	Restionaceae	native
Desmocladus quiricanus B.G.Briggs & L.A.S.Johnson	Restionaceae	native
Dianella brevicaulis (Ostenf.) G.W.Carr & P.F.Horsfall	Hemerocallidaceae	native
Dianella revoluta R.Br.	Hemerocallidaceae	native
Dianella revoluta var. divaricata (R.Br.) R.J.F.Hend.	Hemerocallidaceae	native
Dichelachne micrantha (Cav.) Domin	Poaceae	native
Dichopogon capillipes (Endl.) Brittan	Asparagaceae	native
Dichopogon fimbriatus (R.Br.) J.F.Macbr.	Asparagaceae	native
Dichopogon Kunth Dichopogon preissii (Endl.) Brittan	Asparagaceae Asparagaceae	native
Dicropogori preissir (Endt.) Brittari Dicrostylis corymbosa (Endl.) Munir	Lamiaceae	native
Dillwynia laxiflora Benth.	Fabaceae	native
Dillwynia Sm.	Fabaceae	Hative
Dillwynia uncinata (Turcz.) J.M.Black	Fabaceae	native
Disa bracteata Sw.	Orchidaceae	alien
Ditrichum difficile (Duby) M.Fleisch.	Ditrichaceae	native
Diuris amplissima D.L.Jones	Orchidaceae	native
Diuris decrementum D.L.Jones & C.J.French	Orchidaceae	native
Diuris insignis D.L.Jones & C.J.French	Orchidaceae	native
Diuris laevis Fitzg.	Orchidaceae	native
Diuris laxiflora Lindl.	Orchidaceae	native
Diuris longifolia R.Br. Diuris porphyrochila D.L.Jones & C.J.French	Orchidaceae Orchidaceae	native
Diuris porphyrochita D.L.Jones & C.J.French Diuris porrifolia Lindl.	Orchidaceae	native native
Diuris setacea R.Br.	Orchidaceae	native
Diuris Sm.	Orchidaceae	HUCIYC
Dodonaea caespitosa Diels	Sapindaceae	native
Dodonaea ceratocarpa Endl.	Sapindaceae	native
Dodonaea divaricata Benth.	Sapindaceae	native
Dodonaea humifusa Miq.	Sapindaceae	native
Dodonaea pinifolia Miq.	Sapindaceae	native
Dodonaea viscosa subsp. angustissima (DC.) J.G.West	Sapindaceae	native
Dodonaea viscosa subsp. spatulata (Sm.) J.G.West	Sapindaceae	native
Drakaea glyptodon Fitzg.	Orchidaceae	native
Drakaea gracilis Hopper & A.P.Br.	Orchidaceae	native
Drakaea livida J.Drumm.	Orchidaceae	native
Drosera androsacea Diels Drosera barbigera Planch.	Droseraceae Droseraceae	native native

Page 78 Item 11.4 - Attachment 1

			I
Drosera collina (N.G.Marchant & Lowrie) Lowrie		Droseraceae	native
Drosera erythrorhiza Lindl.		Droseraceae	native
Drosera gigantea Lindl.		Droseraceae	native
Drosera glanduligera Lehm.		Droseraceae	native
Drosera indumenta Lowrie & Conran		Droseraceae	native
Drosera intricata Planch.		Droseraceae	native
Drosera L.		Droseraceae	
Drosera leucoblasta Benth.		Droseraceae	native
Drosera macrantha Endl.		Droseraceae	native
Drosera marchantii DeBuhr		Droseraceae	native
Drosera menziesii DC.		Droseraceae	native
Drosera microphylla Endl.		Droseraceae	native
Drosera neesii Lehm.		Droseraceae	native
Drosera pallida Lindl.		Droseraceae	native
Drosera pulchella Lehm.		Droseraceae	native
Drosera ramellosa Lehm.		Droseraceae	native
Drosera rosulata Lehm.		Droseraceae	native
Drosera scorpioides Planch.		Droseraceae	native
Drosera sp. Branched styles (S.C. Coffey 193)		Droseraceae	native
Drosera stolonifera Endl.		Droseraceae	native
Drosera subhirtella Planch.		Droseraceae	native
Eccremidium Wilson	†	Ditrichaceae	
Echium plantagineum L.		Boraginaceae	alien
Ehrharta longiflora Sm.	 	Poaceae	alien
Eleocharis acuta R.Br.	†	Cyperaceae	native
Eleocharis R.Br.	+	Cyperaceae	HALITC
Elythranthera brunonis (Endl.) A.S.George	+	Orchidaceae	native
Elythranthera emarginata (Lindl.) A.S.George	+	Orchidaceae	native
Epilobium hirtigerum A.Cunn.	+	Onagraceae	
Eragrostis dielsii Pilg.		Poaceae	native native
Eremaea pauciflora (Endl.) Druce	 	Myrtaceae	native
Eremophila drummondii F.Muell.	ļ	Scrophulariaceae	native
Eremophila glabra (R.Br.) Ostenf.		Scrophulariaceae	native
Eremophila lehmanniana (Lehm.) Chinnock		Scrophulariaceae	native
Eremophila reticulata Chinnock		Scrophulariaceae	native
Ericomyrtus parviflora (Turcz.) Rye		Myrtaceae	native
Ericomyrtus serpyllifolia (Turcz.) Rye		Myrtaceae	native
Ericomyrtus Turcz.		Myrtaceae	
Eriochilus dilatatus Lindl.		Orchidaceae	native
Eriochilus dilatatus subsp. brevifolius (Benth.) Hopper		Orchidaceae	native
& A.P.Br.			
Eriochilus helonomos Hopper & A.P.Br.		Orchidaceae	native
Erodium cygnorum Nees		Geraniaceae	native
Erymophyllum tenellum (Turcz.) Paul G.Wilson		Asteraceae	native
Eryngium pinnatifidum Bunge		Apiaceae	native
Eryngium pinnatifidum Bunge subsp. pinnatifidum		Apiaceae	native
Eucalyptus accedens W.Fitzg.		Myrtaceae	native
Eucalyptus albida Maiden & Blakely		Myrtaceae	native
Eucalyptus aspersa Brooker & Hopper		Myrtaceae	native
Eucalyptus astringens (Maiden) Maiden		Myrtaceae	native
Eucalyptus astringens subsp. astringens (Maiden)		Myrtaceae	native
Maiden			
Eucalyptus capillosa Brooker & Hopper		Myrtaceae	native
Eucalyptus conglobata subsp. perata Brooker & Slee		Myrtaceae	native
Eucalyptus decipiens Endl.		Myrtaceae	native
Eucalyptus densa Brooker & Hopper		Myrtaceae	native
	l l		
Eucalyptus dorrienii Domin		Myrtaceae	native
		,	native native
Eucalyptus drummondii Benth.		Myrtaceae	native
Eucalyptus drummondii Benth. Eucalyptus foecunda Schauer		Myrtaceae Myrtaceae	native native
Eucalyptus drummondii Benth. Eucalyptus foecunda Schauer Eucalyptus hebetifolia Brooker & Hopper		Myrtaceae Myrtaceae Myrtaceae	native native native
Eucalyptus drummondii Benth. Eucalyptus foecunda Schauer Eucalyptus hebetifolia Brooker & Hopper Eucalyptus incrassata Labill.		Myrtaceae Myrtaceae Myrtaceae Myrtaceae	native native native native
Eucalyptus drummondii Benth. Eucalyptus foecunda Schauer Eucalyptus hebetifolia Brooker & Hopper Eucalyptus incrassata Labill. Eucalyptus latens Brooker		Myrtaceae Myrtaceae Myrtaceae Myrtaceae Myrtaceae	native native native native native
Eucalyptus drummondii Benth. Eucalyptus foecunda Schauer Eucalyptus hebetifolia Brooker & Hopper Eucalyptus incrassata Labill. Eucalyptus latens Brooker Eucalyptus loxophleba subsp. loxophleba Benth.		Myrtaceae Myrtaceae Myrtaceae Myrtaceae Myrtaceae Myrtaceae Myrtaceae	native native native native native native
Eucalyptus drummondii Benth. Eucalyptus foecunda Schauer Eucalyptus hebetifolia Brooker & Hopper Eucalyptus incrassata Labill. Eucalyptus latens Brooker Eucalyptus loxophleba subsp. loxophleba Benth. Eucalyptus marginata Sm.		Myrtaceae Myrtaceae Myrtaceae Myrtaceae Myrtaceae Myrtaceae Myrtaceae Myrtaceae Myrtaceae	native native native native native native native native
Eucalyptus drummondii Benth. Eucalyptus foecunda Schauer Eucalyptus hebetifolia Brooker & Hopper Eucalyptus incrassata Labill. Eucalyptus latens Brooker Eucalyptus loxophleba subsp. loxophleba Benth. Eucalyptus marginata Sm. Eucalyptus marginata subsp. marginata Sm.		Myrtaceae	native
Eucalyptus drummondii Benth. Eucalyptus foecunda Schauer Eucalyptus hebetifolia Brooker & Hopper Eucalyptus incrassata Labill. Eucalyptus latens Brooker Eucalyptus loxophleba subsp. loxophleba Benth. Eucalyptus marginata Sm. Eucalyptus marginata subsp. marginata Sm. Eucalyptus occidentalis Endl.		Myrtaceae	native
Eucalyptus drummondii Benth. Eucalyptus foecunda Schauer Eucalyptus hebetifolia Brooker & Hopper Eucalyptus incrassata Labill. Eucalyptus latens Brooker Eucalyptus loxophleba subsp. loxophleba Benth. Eucalyptus marginata Sm. Eucalyptus marginata subsp. marginata Sm. Eucalyptus occidentalis Endl. Eucalyptus orthostemon D.Nicolle & Brooker		Myrtaceae	native
Eucalyptus drummondii Benth. Eucalyptus foecunda Schauer Eucalyptus hebetifolia Brooker & Hopper Eucalyptus incrassata Labill. Eucalyptus latens Brooker Eucalyptus loxophleba subsp. loxophleba Benth. Eucalyptus marginata Sm. Eucalyptus marginata subsp. marginata Sm. Eucalyptus occidentalis Endl. Eucalyptus orthostemon D.Nicolle & Brooker Eucalyptus orthostemon x wandoo subsp. wandoo		Myrtaceae	native
Eucalyptus drummondii Benth. Eucalyptus foecunda Schauer Eucalyptus hebetifolia Brooker & Hopper Eucalyptus incrassata Labill. Eucalyptus latens Brooker Eucalyptus loxophleba subsp. loxophleba Benth. Eucalyptus marginata Sm. Eucalyptus marginata subsp. marginata Sm. Eucalyptus occidentalis Endl. Eucalyptus orthostemon D.Nicolle & Brooker Eucalyptus orthostemon x wandoo subsp. wandoo Eucalyptus pachyloma Benth.		Myrtaceae	native
Eucalyptus drummondii Benth. Eucalyptus foecunda Schauer Eucalyptus hebetifolia Brooker & Hopper Eucalyptus incrassata Labill. Eucalyptus latens Brooker Eucalyptus loxophleba subsp. loxophleba Benth. Eucalyptus marginata Sm. Eucalyptus marginata subsp. marginata Sm. Eucalyptus occidentalis Endl. Eucalyptus orthostemon D.Nicolle & Brooker Eucalyptus orthostemon x wandoo subsp. wandoo Eucalyptus pachyloma Benth. Eucalyptus phenax subsp. phenax Brooker & Slee		Myrtaceae	native
Eucalyptus drummondii Benth. Eucalyptus foecunda Schauer Eucalyptus hebetifolia Brooker & Hopper Eucalyptus incrassata Labill. Eucalyptus latens Brooker Eucalyptus loxophleba subsp. loxophleba Benth. Eucalyptus marginata Sm. Eucalyptus marginata subsp. marginata Sm. Eucalyptus occidentalis Endl. Eucalyptus orthostemon D.Nicolle & Brooker Eucalyptus orthostemon x wandoo subsp. wandoo Eucalyptus pachyloma Benth. Eucalyptus phenax subsp. phenax Brooker & Slee Eucalyptus redunca subsp. pluricaulis (Brooker &		Myrtaceae	native
Eucalyptus drummondii Benth. Eucalyptus foecunda Schauer Eucalyptus hebetifolia Brooker & Hopper Eucalyptus incrassata Labill. Eucalyptus latens Brooker Eucalyptus loxophleba subsp. loxophleba Benth. Eucalyptus marginata Sm. Eucalyptus marginata subsp. marginata Sm. Eucalyptus occidentalis Endl. Eucalyptus orthostemon D.Nicolle & Brooker Eucalyptus orthostemon x wandoo subsp. wandoo Eucalyptus pachyloma Benth. Eucalyptus phenax subsp. phenax Brooker & Slee Eucalyptus redunca subsp. pluricaulis (Brooker & Hopper) D.Nicolle & M.E.French		Myrtaceae	native
Eucalyptus drummondii Benth. Eucalyptus foecunda Schauer Eucalyptus hebetifolia Brooker & Hopper Eucalyptus incrassata Labill. Eucalyptus latens Brooker Eucalyptus loxophleba subsp. loxophleba Benth. Eucalyptus marginata Sm. Eucalyptus marginata subsp. marginata Sm. Eucalyptus occidentalis Endl. Eucalyptus orthostemon D.Nicolle & Brooker Eucalyptus orthostemon x wandoo subsp. wandoo Eucalyptus pachyloma Benth. Eucalyptus phenax subsp. phenax Brooker & Slee Eucalyptus redunca subsp. pluricaulis (Brooker & Hopper) D.Nicolle & M.E.French Eucalyptus rudis Endl.		Myrtaceae	native
Eucalyptus drummondii Benth. Eucalyptus foecunda Schauer Eucalyptus hebetifolia Brooker & Hopper Eucalyptus incrassata Labill. Eucalyptus latens Brooker Eucalyptus loxophleba subsp. loxophleba Benth. Eucalyptus marginata Sm. Eucalyptus marginata subsp. marginata Sm. Eucalyptus occidentalis Endl. Eucalyptus orthostemon D.Nicolle & Brooker Eucalyptus orthostemon x wandoo subsp. wandoo Eucalyptus pachyloma Benth. Eucalyptus pachyloma Benth. Eucalyptus redunca subsp. pluricaulis (Brooker & Hopper) D.Nicolle & M.E.French Eucalyptus rudis Endl. Eucalyptus rudis Endl.		Myrtaceae	native
Eucalyptus drummondii Benth. Eucalyptus foecunda Schauer Eucalyptus hebetifolia Brooker & Hopper Eucalyptus incrassata Labill. Eucalyptus latens Brooker Eucalyptus loxophleba subsp. loxophleba Benth. Eucalyptus marginata Sm. Eucalyptus marginata subsp. marginata Sm. Eucalyptus occidentalis Endl. Eucalyptus orthostemon D.Nicolle & Brooker Eucalyptus orthostemon x wandoo subsp. wandoo Eucalyptus pachyloma Benth. Eucalyptus phenax subsp. phenax Brooker & Slee Eucalyptus redunca subsp. pluricaulis (Brooker & Hopper) D.Nicolle & M.E.French Eucalyptus rudis Endl.		Myrtaceae	native

Page 79 Item 11.4 - Attachment 1

LE LA CALL CKDUN	T		1
Eucalyptus vegrandis L.A.S. Johnson & K.D. Hill Eucalyptus wandoo Blakely	+	Myrtaceae	native
Eucalyptus wandoo subsp. wandoo Blakely	+	Myrtaceae Myrtaceae	native native
Eucalyptus wandoo subsp. wandoo blakely Eucalyptus xanthonema Turcz.		Myrtaceae	native
Euchilopsis linearis (Benth.) F.Muell.		Fabaceae	native
Euphorbia philochalix Halford & W.K.Harris		Euphorbiaceae	native
Eutaxia parvifolia Benth.		Fabaceae	native
Eutaxia virgata Benth.		Fabaceae	native
Exocarpos sparteus R.Br.		Santalaceae	native
Ficinia marginata (Thunb.) Fourc.		Cyperaceae	
Fissidens curvatus Hornsch.		Fissidentaceae	native
Fissidens tenellus Hook.f. & Wilson		Fissidentaceae	native
Fossombronia Raddi Franklandia fucifolia R.Br.		Fossombroniaceae Proteaceae	nativa
Fumaria capreolata L.	+	Papaveraceae	native alien
Gahnia aristata (F.Muell.) Benth.		Cyperaceae	native
Gahnia decomposita (R.Br.) Benth.		Cyperaceae	native
Gahnia J.R.Forst. & G.Forst.		Cyperaceae	1146176
Gahnia trifida Labill.		Cyperaceae	native
Galium murale (L.) All.		Rubiaceae	alien
Gastrolobium bilobum R.Br.		Fabaceae	native
Gastrolobium calycinum Benth.		Fabaceae	native
Gastrolobium capitatum (Benth.) G.Chandler & Crisp		Fabaceae	native
Gastrolobium dorrienii (Domin) G.Chandler & Crisp		Fabaceae	native
Gastrolobium ebracteolatum G.Chandler & Crisp	+	Fabaceae	native
Gastrolobium glabratum G.Chandler & Crisp	+	Fabaceae	native
Gastrolobium parviflorum (Benth.) Crisp	+	Fabaceae	native
Gastrolobium praemorsum (Meisn.) G.Chandler & Crisp Gastrolobium pusillum Crisp & P.H.Weston	+	Fabaceae Fabaceae	native native
Gastrolobium reticulatum (Meisn.) Benth.		Fabaceae	native
Gastrolobium sericeum (Sm.) G.Chandler & Crisp		Fabaceae	native
Gastrolobium spinosum Benth.		Fabaceae	native
Gastrolobium trilobum Benth.		Fabaceae	native
Gastrolobium truncatum Benth.		Fabaceae	native
Gemmabryum preissianum (Hampe) J.R.Spence &		Bryaceae	native
H.P.Ramsay		-	
Geranium retrorsum DC.		Geraniaceae	native
Glischrocaryon angustifolium (Nees) M.L.Moody & Les		Haloragaceae	native
Glischrocaryon aureum (Lindl.) Orchard		Haloragaceae	native
Glischrocaryon roei Endl.		Haloragaceae	native
Glossostigma diandrum (L.) Kuntze Glossostigma drummondii Benth.		Phrymaceae Phrymaceae	native native
Gnephosis drummondii (A.Gray) P.S.Short		Asteraceae	native
Gnephosis tridens (P.S.Short) P.S.Short		Asteraceae	native
Gompholobium burtonioides Meisn.		Fabaceae	native
Gompholobium confertum (DC.) Crisp		Fabaceae	native
Gompholobium cyaninum Chappill		Fabaceae	native
Gompholobium knightianum Lindl.		Fabaceae	native
Gompholobium marginatum R.Br.		Fabaceae	native
Gompholobium ovatum Meisn.		Fabaceae	native
Gompholobium polymorphum R.Br.		Fabaceae	native
Gompholobium preissii Meisn.		Fabaceae	native
Gompholobium scabrum Sm.	+	Fabaceae	native
Gompholobium tomentosum Labill. Gonocarpus cordiger Nees	+	Fabaceae	native
Gonocarpus cordiger Nees Gonocarpus nodulosus Nees	+	Haloragaceae	native native
Gonocarpus Thunb.	+	Haloragaceae Haloragaceae	HALIVE
Goodenia berardiana (Gaudich.) Carolin	+	Goodeniaceae	native
Goodenia coerulea R.Br.	+ + + + + + + + + + + + + + + + + + + +	Goodeniaceae	native
Goodenia cycnopotamica (F.Muell.) K.A.Sheph.		Goodeniaceae	native
Goodenia incana R.Br.	1	Goodeniaceae	native
Goodenia micrantha Carolin		Goodeniaceae	native
Goodenia pulchella Benth.		Goodeniaceae	native
Goodenia pulchella subsp. Coastal Plain A (M. Hislop		Goodeniaceae	native
634)	+	Candonia	nativa
Goodenia pulchella subsp. Wheatbelt (L.W. Sage & F. Hort 795)		Goodeniaceae	native
Goodenia reinwardtii (de Vriese) K.A.Sheph.	+	Goodeniaceae	native
Goodenia scapigera R.Br.	+ + + + + + + + + + + + + + + + + + + +	Goodeniaceae	native
Goodenia trinervis (Labill.) K.A.Sheph.	+ + + + + + + + + + + + + + + + + + + +	Goodeniaceae	native
Gratiola pubescens R.Br.		Plantaginaceae	native
Grevillea anethifolia R.Br.		Proteaceae	native
Grevillea bipinnatifida R.Br.		Proteaceae	native
		Proteaceae	native
Grevillea cirsiifolia Meisn.		TTOCCACCAC	
Grevillea cirsiifolia Meisn. Grevillea eryngioides Benth. Grevillea huegelii Meisn.		Proteaceae Proteaceae	native native

Page 80 Item 11.4 - Attachment 1

Grevillea insignis subsp. insignis Meisn.		Proteaceae	native
Grevillea leptobotrys Meisn.		Proteaceae	native
Grevillea pilulifera (Lindl.) Druce		Proteaceae	native
Grevillea quercifolia R.Br.		Proteaceae	native
Grevillea tenuiflora (Lindl.) Meisn.		Proteaceae	native
Grevillea trifida (R.Br.) Meisn.		Proteaceae	native
Grevillea uncinulata Diels		Proteaceae	native
Grevillea vestita subsp. vestita (Endl.) Meisn.		Proteaceae	native
Grimmia laevigata (Brid.) Brid.		Grimmiaceae	native
Guichenotia sarotes Benth.		Malvaceae	native
Haemodorum discolor T.Macfarlane		Haemodoraceae	native
Haemodorum laxum R.Br.		Haemodoraceae	native
Haemodorum paniculatum Lindl.		Haemodoraceae	native
Haemodorum simplex Lindl.		Haemodoraceae	native
Haemodorum simulans F.Muell.		Haemodoraceae	native
Haemodorum Sm.		Haemodoraceae	
Haemodorum spicatum R.Br.		Haemodoraceae	native
Hakea candolleana Meisn.		Proteaceae	native
Hakea ceratophylla (Sm.) R.Br.		Proteaceae	native
Hakea cinerea R.Br.		Proteaceae	native
Hakea corymbosa R.Br.		Proteaceae	native
Hakea incrassata R.Br.		Proteaceae	native
Hakea lehmanniana Meisn.		Proteaceae	native
Hakea linearis R.Br.		Proteaceae	native
Hakea lissocarpha R.Br.		Proteaceae	native
Hakea marginata R.Br.		Proteaceae	native
Hakea pandanicarpa subsp. crassifolia (Meisn.)		Proteaceae	native
R.M.Barker	<u> </u>		
Hakea prostrata R.Br.		Proteaceae	native
Hakea ruscifolia Labill.		Proteaceae	native
Hakea sulcata R.Br.		Proteaceae	native
Hakea trifurcata (Sm.) R.Br.		Proteaceae	native
Hakea undulata R.Br.		Proteaceae	native
Hakea varia R.Br.		Proteaceae	native
Halgania anagalloides var. Southern (A.E. Orchard		Boraginaceae	native
1609)		borugilluceue	Hacire
Helichrysum leucopsideum DC.		Asteraceae	native
Hemiandra linearis Benth.		Lamiaceae	native
Hemiandra ungens R.Br.		Lamiaceae	native
Hemiandra R.Br.		Lamiaceae	Hative
Hemigenia argentea Bartl.		Lamiaceae	native
Hemigenia humilis Benth.		Lamiaceae	native
Hemigenia incana (Lindl.) Benth.		Lamiaceae	native
· /			
Hemigenia pritzelii S.Moore		Lamiaceae	native native
Hemigenia wandooana G.R.Guerin		Lamiaceae	native
Heteroscenes pallidus (Latham, 1802)		Dillaniana	
Hibbertia acerosa (DC.) Benth.		Dilleniaceae	native
Hibbertia amplexicaulis Steud.		Dilleniaceae	native
Hibbertia Andrews		Dilleniaceae	
Hibbertia asterella K.R.Thiele		Dilleniaceae	native
Hibbertia commutata Steud.		Dilleniaceae	native
Hibbertia crassifolia (Turcz.) Benth.		Dilleniaceae	native
Hibbertia cunninghamii Hook.		Dilleniaceae	native
Hibbertia diamesogenos (Steud.) J.R.Wheeler		Dilleniaceae	native
Hibbertia exasperata (Steud.) Briq.		Dilleniaceae	native
Hibbertia glaucophylla (Steud.) K.R.Thiele & T.Hammer		Dilleniaceae	native
Hibbertia hemignosta (Steud.) J.R.Wheeler		Dilleniaceae	native
Hibbertia huegelii (Endl.) F.Muell.		Dilleniaceae	native
Hibbertia hypericoides (DC.) Benth.		Dilleniaceae	native
Hibbertia hypericoides subsp. hypericoides (DC.) Benth.		Dilleniaceae	native
Hibbertia inclusa Benth.		Dilleniaceae	native
Hibbertia lineata Steud.		Dilleniaceae	native
Hibbertia microphylla Steud.		Dilleniaceae	native
Hibbertia montana Steud.		Dilleniaceae	native
Hibbertia notibractea J.R.Wheeler		Dilleniaceae	native
Hibbertia nymphaea Diels		Dilleniaceae	native
Hibbertia polystachya Benth.		Dilleniaceae	native
Hibbertia guadricolor Domin		Dilleniaceae	native
Hibbertia racemosa (Endl.) Gilg		Dilleniaceae	native
Hibbertia spicata F.Muell.	 	Dilleniaceae	native
Hibbertia stellaris Endl.	 	Dilleniaceae	native
Hibbertia subvaginata (Steud.) F.Muell.	 	Dilleniaceae	native
וווטטכונום שטימצווומנם (שנכטט.) ו אוטכונ.	 	Dilleniaceae	
Hibbortia trichocalus I P Whooler		טווופווומכפמפ	native
Hibbertia trichocalyx J.R.Wheeler		Dilleniaceae	nativo
Hibbertia vaginata (Benth.) F.Muell.		Dilleniaceae	native
Hibbertia trichocalyx J.R.Wheeler Hibbertia vaginata (Benth.) F.Muell. Hibiscus tridactylites Lindl. Holcus setiger Nees		Dilleniaceae Malvaceae Poaceae	native alien alien

Hordeum Injectrium Chik Hordeum Injectrium Link Hovea trisperma Benth. Hyalosperma Genth. Hyalosperma Genth. Hyalosperma demisum (A.Gray) Paul G.Wilson Ast Hyalosperma glutinosum Steetz subsp. glutinosum Hyalosperma Steetz Hydrocotyle alata A.Rich. Hydrocotyle diantha DC. Arr Hydrocotyle diantha DC. Arr Hydrocotyle diantha DC. Arr Hydrocotyle diantha DC. Arr Hypocalymma angustifolium (End.) Schauer Hypocalymma angustifolium (End.) Schauer Hypocalymma balbakiae Tauss & Rye Hypocalymma balbakiae Tauss & Rye Hypocalymma suave Lindl. Hypocalymma suave Lindl. Hypocalymma suave Lindl. Hypochaeris glabra L. Solepis cernua (Yahl) Roem. & Schult. Solepis cernua (Yahl) Roem. & Schult. Solepis cernua Var. setiformis (Benth.) Muasya Solepis cyperoides R.Br. Solepis magripata (Thunb.) Nees Solepis insprint (Thunb.) Nees Solepis insprint (Thunb.) Nees Solepis insprint (Thunb.) Nees Solepis magripata (Thunb.) Nees Solepis	paceae pyrtaceae	native alien alien alien native native native native native
Hordeum leporinum Link Hordeum marinum Huds. Hordeum marinum Huds. Horea pungens Benth. Hovea trisperma Benth. Hyalosperma cotula (Benth.) Paul G.Wilson Ast Hyalosperma demissum (A.Gray) Paul G.Wilson Ast Hyalosperma glutinosum Steetz subsp. glutinosum Hyalosperma Steetz Hydrocotyle alata A.Rich. Hydrocotyle calticarpa Bunge Ara Hydrocotyle calticarpa Bunge Hydrocotyle intertexta A.Rich. Hydrocotyle intertexta A.Rich. Hypericum japonicum Thunb. Hypericum japonicum Thunb. Hyppocalymma angustifolium (Endl.) Schauer Hypocalymma angustifolium (Endl.) Schauer Hypocalymma suave Lindl Hypocalymma suave Lindl Hypochaeris glabra L. Hyspochaeris glabr	paceae pyrtaceae	alien alien native native native native
Hordeum marinum Huds. Hovea brisperma Benth. Hovea trisperma Benth. Hyalosperma cotula (Benth.) Paul G.Wilson Ast Hyalosperma demissum (A.Gray) Paul G.Wilson Ast Hyalosperma glutinosum Steetz subsp. glutinosum Hyalosperma glutinosum Steetz subsp. glutinosum Ast Hyalosperma glutinosum Steetz subsp. glutinosum Hyalosperma glutinosum Steetz subsp. glutinosum Hyalosperma Steetz Ast Hydrocotyle alata A.Rich. Hydrocotyle diantha DC. Hydrocotyle diantha DC. Hydrocotyle diantha DC. Hydrocotyle diantha DC. Hydrocotyle intertexta A.Rich. Hypericum japonicum Thunb. Hyppicalymma angustifolium (Endl.) Schauer Hydrocalymma angustifolium (Endl.) Schauer Hyppocalymma balbakiae Tauss & Rye Hyppocalymma balbakiae Tauss & Rye Hyppocalymma suave Lindl. Hyppocalymma suave Lindl. Hypochaeris glabra L. Hypochaeris glabra L. Hypochaeris glabra L. Hypochaeris glabra L. Hypolaena essulica R.Br. Isolepis cernua (Vahl) Roem. & Schult. Solepis cernua (Vahl) Roem. & Schult. Solepis instrik (Thunb.) Ness Cyj Isolepis hystrik (Thunb.) Ness Cyj Isolepis hystrik (Thunb.) Ness Cyj Isolepis hystrik (Thunb.) Abietr. Sopogon dubius (R.Br.) Druce Isopogon garbulatus R.Br. Cyj Isolepis mystrik (Thunb.) Ness Cyj Isolepis mystrik (Thunb.) Ness Cyj Isolepis mystrik (Thunb.) Ness Cyj Isolepis nystrik (Thunb.) Ness Cyj Isolepis nystrik (Thunb.) Ness Cyj Isolepis nystrik (Thunb.) Ness Cyj Isolepis mystrik (Thun	paceae pa	alien native native native native
Hovea pungens Benth. Hovea trisperma Benth. Hovea trisperma Benth. Hyalosperma cotula (Benth.) Paul G.Wilson Ast Hyalosperma demissum (A.Gray) Paul G.Wilson Hyalosperma glutinosum Steetz subsp. glutinosum Ast Hyalosperma Steetz Hyalosperma Steetz Hydrocotyle alata A.Rich. Hydrocotyle callicarpa Bunge Hydrocotyle dantha D.C. Hydrocotyle dintrae D.C. Hydrocotyle intertexta A.Rich. Hyprocalymma angustriolium (Endl.) Schauer Hyprocalymma angustriolium (Endl.) Schauer Hyppocalymma angustriolium (Endl.) Schauer Hyppocalymma suave Lindl. Hyppocalymma suave Lindl. Hypocalymma suave Lindl. Hypochaeris glabra L. Hypochaeris glabra L. Hypolaeris glabra L. Hypolaena exsulca R.Br. Isolepis cernua (Vahi) Roem. & Schult. Isolepis cernua Var. setiformis (Benth.) Muasya Isolepis cyperoides R.Br. Isolepis cyperoides R.Br. Isolepis parginata (Thunb.) A.Dietr. Isolepis marginata (Thunb.) A.Dietr. Isopogon dubius (R.Br.) Druce Isopogon spathulatus R.Br. Isopogon teretifolius B.Br. Isopogon teretifolius R.Br. Isopogon teretifolius B.Br. Isopogo	abaceae abaceae steraceae	native native native
Hovea trisperma Benth. Hyalosperma cotula (Benth.) Paul G.Wilson Ast Hyalosperma demissum (A.Gray) Paul G.Wilson Ast Hyalosperma glutinosum Steetz subsp. glutinosum Hyalosperma glutinosum Steetz subsp. glutinosum Ast Hyalosperma glutinosum Steetz subsp. glutinosum Hyalosperma Steetz Hydrocotyle alata A.Rich. Hydrocotyle calicarpa Bunge Ara Hydrocotyle calicarpa Bunge Hydrocotyle diantha DC. Hydrocotyle diantha DC. Hydrocotyle diantha DC. Hydrocotyle diantha DC. Hydrocotyle manus angustifolium (End.) Schauer Hypocalymma angustifolium (End.) Schauer Hypocalymma angustifolium (End.) Schauer Hypocalymma angustifolium (End.) Schauer Hypocalymma subaskia Enaus & Rye Hypocalymma (Vahi) Roem. & Schult. Hypocalymma subaskia Enaus & Rye Hypocalymma Subaskia	abaceae steraceae	native native
Hyalosperma cotula (Benth.) Paul G.Wilson Hyalosperma demissum (A.Gray) Paul G.Wilson Hyalosperma Steetz Hyalosperma Steetz Hyalosperma Steetz Hyalosperma Steetz Hydrocotyle alata A.Rich. Hydrocotyle alata A.Rich. Hydrocotyle diantha D.C. Hydrocotyle diantha D.C. Hydrocotyle intertexta A.Rich. Hyprocalymma angustriolium (Endl.) Schauer Hypocalymma angustriolium (Endl.) Schauer Hypocalymma angustriolium (Endl.) Schauer Hypocalymma suave Lind. Hypocalymma suave Lind. Hypocalymma suave Lind. Hypochaeris glabra L. Hypoleane avesulca R.Br. Isolepis cernua (Vahl) Roem. & Schult. Isolepis cernua (Vahl) Roem. & Schult. Isolepis cernua var. setiformis (Benth.) Muasya Cytisolepis hystrix (Thunb.) A.Dietr. Cytisolepis hystrix (Thunb.) A.Dietr. Cytisolepis R.Br. Solopis R.Br. Gyisolepis R.Br. Gy	steraceae steraceae steraceae steraceae steraceae raliaceae raliaceae raliaceae raliaceae raliaceae raliaceae raliaceae raliaceae rypericaceae yrtaceae yrtaceae steraceae steraceae	native native
Hyalosperma demissum (A.Gray) Paul G.Wilson Ast Hyalosperma glutinosum Steetz subsp. glutinosum Ast Hyalosperma Steetz Ast Hyalosperma Steetz Ast Hydrocotyle alata A.Rich. Arz Hydrocotyle calitarpa Bunge Arz Hydrocotyle calitarpa Bunge Arz Hydrocotyle calitarpa Bunge Arz Hydrocotyle calitarpa Bunge Arz Hydrocotyle ciliarpa Bunge My Hypocalymma algustifolium (Endl.) Schauer My Hypocalymma suave Lindl. My Hypocalymma suave Lindl. My Hypochaeris glabra L. Ast Hypochaeris glabra L. Ast Hypochaeris glabra L. Ast Hypochaeris glabra L. Ast Hypoleane assulca R.Br. Ree Isolepis cernua Var. setiformis (Benth.) Muasya Cyl Isolepis hystrix (Thunb.) Nees Cyl Isolepis hystrix (Thunb.) Nees Cyl Isolepis narginata (Thunb.) A.Dietr. Cyl Isolepis R.Br. Cyl I	steraceae steraceae steraceae raliaceae raliaceae raliaceae raliaceae rypericaceae ryrtaceae ryrtaceae ryrtaceae ryrtaceae ryrtaceae steraceae	native
Hyalosperma glutinosum Steetz subsp. glutinosum Hyalosperma Steetz Hydrocotyle alata A. Rich. Hydrocotyle callicarpa Bunge Hydrocotyle diantha DC. Hydrocotyle intertexta A. Rich. Hyprocalymma angonicum Thunb. Hypocalymma angustifotium (Endl.) Schauer My Hypocalymma baubakiae Tauss & Rye My Hypocalymma suave Lindl. My Hypochaeris glabra L. Solepis cermua Varl. Setiformis (Benth.) Muasya Gy Isolepis yeprorides R.Br. Isolepis cermua Varl. Setiformis (Benth.) Muasya Gy Isolepis hystrix (Thunb.) Nes Solepis hystrix (Thunb.) Nes Solepis marginata (Thunb.) A. Dietr. Gy Isolepis marginata (Thunb.) A. Dietr. Gy Isolepis R.Br. Gy Isolepis R	steraceae steraceae raliaceae raliaceae raliaceae raliaceae rypericaceae ryrtaceae ryrtaceae ryrtaceae ryrtaceae ryrtaceae ryrtaceae	
Hydrocotyle callicarpa Bunge Are Hydrocotyle intertexta A.Rich. Are Hydrocotyle intertexta A.Rich. Hydrocalymma angustifolium (Endl.) Schauer Mypocalymma balbakiae Tauss & Rye Mypypocalymma balbakiae Tauss & Rye Mypypocalymma suave Lindl. Myy Hypochaeris glabra L. Ast Hypochaeris glabra L. Ast Hypochaeris glabra L. Ast Hypolaena exsulca R.Br. Isolepis cernua (Vahl) Roem. & Schult. Cyl Isolepis cernua (Vahl) Roem. & Schult. Cyl Isolepis cernua (Vahl) Roem. & Schult. Cyl Isolepis remua var. setiformis (Benth.) Muasya Cyl Isolepis in Speriodes R.Br. Cyl Isolepis in Myring India (Thunb.) A.Dietr. Cyl Isolepis Ingrinata (Thunb.) A.Dietr. Cyl Isolepis Ingrinata (Thunb.) A.Dietr. Cyl Isolepis marginata (Thunb.) A.Dietr. Cyl Isolepis marginata (Thunb.) Proce Isopogon crithmifolius F.Muell. Proce Isopogon spathulatus R.Br. Proce Isopogon spathulatus R.Br. Proce Isopogon spathulatus R.Br. Proce Isolepis R	steraceae raliaceae raliaceae raliaceae raliaceae raliaceae //pericaceae //traceae //traceae //traceae	native
Hydrocotyle alata A.Rich. Hydrocotyle dalatha DC. Ara Hydrocotyle intertexta A.Rich. Hydrocotyle intertexta A.Rich. Hydrocotyle intertexta A.Rich. Hydrocotyle intertexta A.Rich. Hybrocalymma algonicum Thunb. Hypycalymma angustifolium (Endl.) Schauer Hypocalymma balbakiae Tauss & Rye Hypocalymma suave Lindl. My Hypocalymma suave Lindl. My Hypochaeris glabra L. Hypolaena exsulca R.Br. Solepis cermua (Yahl) Roem. & Schult. Isolepis systrix (Thunb.) Nes Isolepis systrix (Thunb.) Nes Isolepis marginata (Thunb.) A.Dietr. Isolepis marginata (Thunb.) A.Dietr. Isolepis marginata (Thunb.) A.Dietr. Isopogon dubius (R.Br.) Druce Isopogon spathulatus R.Br. Proceed a solution of the sol	raliaceae raliaceae raliaceae raliaceae raliaceae r/pericaceae r/rtaceae r/rtaceae r/rtaceae r/rtaceae r/rtaceae	
Hydrocotyle Callicarpa Bunge Hydrocotyle intertexta A.Rich. Hydrocotyle intertexta A.Rich. Hydrocotyle intertexta A.Rich. Hydrocotyle intertexta A.Rich. Hypericum japonicum Thunb. Hypocalymma angustifolium (Endl.) Schauer Myy Hypocalymma ababakiae Tauss & Rye Hypocalymma ababakiae Tauss & Rye Hypocalymma babbakiae Tauss & Rye Hypochaerin glabra L. Hypolaena exsulca R.Br. Isolepis cermua (Vahl) Roem. & Schult. Isolepis cermua viru. setiformis (Benth.) Muasya Isolepis cermua viru. setiformis (Benth.) Muasya Isolepis systrix (Thunb.) Nees Isolepis hystrix (Thunb.) Nees Isolepis hystrix (Thunb.) A.Dietr. Isolepis R.Br. Isolepis R.Br. Isopogon dubius (R.Br.) Druce Isopogon crithmifolius F.Muell. Proceedings and the set of	raliaceae raliaceae raliaceae rypericaceae yrtaceae yrtaceae yrtaceae gradeae yrtaceae	
Hydrocotyle diantha DC. Hydrocotyle intertexta A.Rich. Hydrocotyle intertexta A.Rich. Hypericum japonicum Thunb. Hypericum japonicum Thunb. Hypericum japonicum Thunb. Hypericum japonicum Thunb. Hypocalymma angustifolium (Endl.) Schauer Hypocalymma balbakiae Tauss & Rye Hypochaeris glabra L. Hypolaena exsulca R.Br. Solepis cernua (Vahl) Roem. & Schult. Isolepis cernua var. setiformis (Benth.) Muasya Solepis cyperoides R.Br. Solepis systrix (Thunb.) Nees Solepis reproides R.Br. Solepis marginata (Thunb.) A.Dietr. Sopogon dubius (R.Br.) Druce Sopogon dubius (R.Br.) G.Don Sotropis cuneifolia (Sm.) Heynh. Isotropis cuneifolia (Sm.) Heynh. Isotropis cuneifolia subsp. cuneifolia (Sm.) Heynh. Isaka maculata L. Irix japolystachya L. Jacksonia alata Benth. Jacksonia furcellata (Bonpl.) DC. Jacksonia furcellata (Bonpl.) DC. Jacksonia sternbergiana Huegel Jamesoniella colorata (Lehm.) Spruce ex Schiffn. Juncus acutus subsp. acutus L. Juncus bufonius L. Juncus subsp. acutus L. Juncus subsp. acutus L. Juncus subsp. acutus L. Juncus subsp. acutus L. Juncus radula Buchenau Juncus microcephalus Kunth Juncus radula Buchenau Juncus Rendia Coccinea subsp. esotera Lally Kennedia coccinea subsp. esotera Lally Kennedia coccinea subsp. esotera Lally	raliaceae raliaceae rypericaceae yrtaceae yrtaceae yrtaceae yrtaceae	native
Hydrocotyle intertexta A.Rich. Hypericum japonicum Thunb. Hypycalymma angustifoilum (Endl.) Schauer Mypycalymma hydrogyma angustifoilum (Endl.) Schauer Hypycalymma balakiae Tauss & Rye Hypocalymma suave Lindl. Hypychaeris glabra L. Hypochaeris glabra L. Solepis cernua (Yahl) Roem. & Schult. Isolepis cernua (Yahl) Roem. & Schult. Isolepis cernua var. setiformis (Benth.) Muasya Cyl Isolepis cernua var. setiformis (Benth.) Muasya Cyl Isolepis pystrix (Thunb.) Nees Isolepis hystrix (Thunb.) Nes Isolepis nema ginata (Thunb.) A.Dietr. Cyl Isolepis R.Br. Cyl Isolepis R.Br. Cyl Isolepis R.Br. Isolepis netretifolius F.Muell. Prc Isopogon crithmifolius F.Muell. Prc Isopogon spathulatus R.Br. Isopogon spathulatus R.Br. Isolepis netretifolius R.Br. Prc Isolepis netretifolius R.Br. Isolepis netretifolius netretifolius R.Br. Isolepis netretifolius netretifolius R.Br. Isolepis netretifolius netretifolius R.Br. Isolepis netretifolius netretif	raliaceae /pericaceae /prtaceae /rtaceae /rtaceae /rtaceae /rtaceae	native
Hypericum japonicum Thunb.	rpericaceae yrtaceae yrtaceae yrtaceae yrtaceae steraceae	native
Hypocalymma angustifolium (Endl.) Schauer Hypocalymma balbakiae Tauss & Rye Hypocalymma suave Lindl. Hypochaeris glabra L. Hypolaena exsulca R.Br. Isolepis cernua (Vahl) Roem. & Schult. Isolepis cernua var. setiformis (Benth.) Muasya Isolepis cyperoides R.Br. Cyl Isolepis hystrix (Thunb.) Nees Cyl Isolepis hystrix (Thunb.) Nees Cyl Isolepis R.Br. Isolepis	yrtaceae yrtaceae yrtaceae yrtaceae steraceae	native
Hypocalymma balbakiae Tauss & Rye Hypocalymma sauve Lindl. Hypochaeris glabra L. Hypochaeris glabra L. Hypochaeris glabra L. Hypochaeris glabra L. Hypolaena exsulca R.Br. Isolepis cernua (Vahl) Roem. & Schult. Isolepis cernua (Vahl) Roem. & Schult. Isolepis cernua var. setiformis (Benth.) Muasya Isolepis cyperoides R.Br. Isolepis hystrix (Thunb.) Nees Isolepis marginata (Thunb.) A.Dietr. Isolepis marginata (Thunb.) A.Dietr. Isopogon dubius (R.Br.) Druce Isopogon dubius (R.Br.) Druce Isopogon dubius (R.Br.) Druce Isopogon dubius (R.Br.) Druce Isopogon teretifolius R.Br. Isopogon teretifolius R.Br. Isotoma hypocrateriformis (R.Br.) Druce Isotoma hypocrateriformis (R.Br.) Druce Isotoma scapigera (R.Br.) G.Don Isotropis cuneifolia subsp. cuneifolia (Sm.) Heynh. Isotropis cuneifolia subsp. cuneifolia (Sm.) Heynh. Isia maculata L. Itric Jacksonia alata Benth. Jacksonia alata Benth. Jacksonia rurcellata (Bonpl.) DC. Jacksonia sternbergiana Huegel Jamesoniella colorata (Lehm.) Spruce ex Schiffn. Juncus bufonius L. Juncus bufonius L. Juncus bufonius L. Juncus bufonius L. Juncus bufonius R.Br. Juncus raduta Suchenau Juncus bufonius L. Juncus pallidus R.Br. Juncus pallidus R.Br. Juncus pallidus R.Br. Juncus pallidus R.Br. Juncus raduta Buchenau Juncus pallidus R.Br. Juncus microcephalus Kunth Juncus pallidus R.Br. Juncus microcephalus Kunth Juncus pallidus R.Br. Juncus raduta Buchenau Juncus pallidus R.Br. Juncus pallidus R.Br. Juncus raduta Buchenau Juncus pallidus R.Br. Juncus raduta Buchenau Juncus pallidus R.Br. Juncus raduta Buchenau Juncus pallidus R.Br. Juncus pallidus R.Br. Juncus raduta Buchenau Juncus pallidus R.Br. Juncus pallidus R.Br. Juncus raduta Buchenau Juncus pallidus R.Br. Juncus raduta R.Br. Fal	yrtaceae yrtaceae steraceae	native
Hypocalymma suave Lindl. Hypochaeris glabra L. Hypochaeris glabra	yrtaceae steraceae	native
Hypochaeris glabra L. Hypochaeris glabra L. Hypochaeris glabra L. Hypolaene asvulca R.Br. Rei Isolepis cernua (Vahl) Roem. & Schult. Isolepis cernua var. setiformis (Benth.) Muasya Solepis cyperoides R.Br. Solepis hypolica var. Solepis hypolica	teraceae	native
Hypochaeris glabra L. Hypolaena exsulca R.Br. Retisolepis cernua (Vahl) Roem. & Schult. Solepis cernua (Vahl) Roem. & Schult. Solepis cernua var. setiformis (Benth.) Muasya Cyl Isolepis ysptrix (Thunb.) Nees Solepis systrix (Thunb.) Nees Solepis marginata (Thunb.) A.Dietr. Cyl Isolepis R.Br. Solepis R.Br. Sol		native
Hypochaeris glabra L. Hypolaena exsulca R.Br. Retisolepis cernua (Vahl) Roem. & Schult. Solepis cernua (Vahl) Roem. & Schult. Solepis cernua var. setiformis (Benth.) Muasya Cyl Isolepis ysptrix (Thunb.) Nees Solepis systrix (Thunb.) Nees Solepis marginata (Thunb.) A.Dietr. Cyl Isolepis R.Br. Solepis R.Br. Sol		alien
Hypolaena exsulca R.Br. Isolepis cernua (Yahl) Roem. & Schult. Solepis cernua (Yahl) Roem. & Schult. Solepis cernua var. setiformis (Benth.) Muasya Cyl Isolepis cyperoides R.Br. Cyl Isolepis hystrix (Thunb.) Nees Solepis marginata (Thunb.) Nees Solepis marginata (Thunb.) Nees Solepis R.Br. Cyl Isolepis R.Br. Pro Isopogon dubius (R.Br.) Druce Isopogon spathulatus R.Br. Pro Isopogon teretifolius R.Br. Isolepis mypocrateriformis (R.Br.) Druce Isotoma hypocrateriformis (R.Br.) Druce Isotoma scapigera (R.Br.) G.Don Cal Isotropis cuneifolia (Sm.) Heynh. Isolatoma scapigera (R.Br.) G.Don Ixia maculata L. Ixia maculata L. Ixia polystachya L. Jacksonia cuneifolia subsp. cuneifolia (Sm.) Heynh. Iria Jacksonia dalta Benth. Jacksonia furcellata (Bonpl.) DC. Jacksonia furcellata (Bonpl.) DC. Jacksonia racemosa Meisn. Jacksonia racemosa Meisn. Jacksonia acultis Endl. Johnsonia lupulina R.Br. Juncus bufonius L. Juncus kraussii subsp. australiensis (Buchenau) Juncus radula Buchenau Juncus radula Buchenau Juncus radula Buchenau Juncus radula Buchenau Juncus subsecundus N.A.Wakef. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia coccinea subsp. sotera Lally Kennedia coccinea subsp. sotera Lally Kennedia coccinea subsp. sotera Lally Kennedia Vent.	steraceae	alien
Isolepis cernua (Vahl) Roem. & Schult. Cyl Isolepis cernua var. setiformis (Benth.) Muasya Solepis cyperoides R.Br. Cyl Isolepis hystrix (Thunb.) Nees Cyl Isolepis marginata (Thunb.) A.Dietr. Sopogon crithmifolius F.Muell. Profisopogon dubius (R.Br.) Druce Isopogon dubius (R.Br.) Druce Isopogon spathulatus R.Br. Isotoma hypocrateriformis (R.Br.) Druce Isotoma hypocrateriformis (R.Br.) Druce Isotoma scapigera (R.Br.) G.Don Carl Isotropis cuneifolia (Sm.) Heynh. Isotropis cuneifolia (Sm.) Heynh. Isotropis cuneifolia subsp. cuneifolia (Sm.) Heynh. Isia maculata L. Itric Ixia polystachya L. Jacksonia alata Benth. Jacksonia condensata Crisp & J.R.Wheeler Jacksonia furcellata (Bonpl.) DC. Jacksonia furcellata (Bonpl.) DC. Jacksonia racemosa Meisn. Jacksonia racemosa Meisn. Fal Jamesoniella colorata (Lehm.) Spruce ex Schiffn. Junus Junus sutus subsp. acutus L. Juncus bufonius L. Juncus bufonius L. Juncus bufonius L. Juncus kraussii subsp. acutus hushe. Juncus sucjatatus Weigel Juncus microephalus Kunth Juncus pallidus R.Br. Juncus pallidus R.Br. Juncus subsecundus N.A.Wakef. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia coccinea subsp. esotera Lally Kennedia coccinea subsp. esotera Lally Kennedia coccinea subsp. esotera Lally Kennedia vent. Fal Kennedia Vent.		native
Isolepis cernua var. setiformis (Benth.) Muasya Cyl Isolepis cyperoides R.Br. Cyl Isolepis hystrix (Thunb.) Nees Cyl Isolepis marginata (Thunb.) A.Dietr. Cyl Isolepis marginata (Thunb.) A.Dietr. Cyl Isolepis R.Br. Cyl Is		native
Isolepis cyperoides R.Br. Cy Isolepis hystrix (Thunb.) Nees Cy Isolepis hystrix (Thunb.) Nees Cy Isolepis marginata (Thunb.) A.Dietr. Cy Isolepis R.Br. Cy Isopogon crithmifolius F.Muell. Pro Isopogon dubius (R.Br.) Druce Pro Isopogon spathulatus R.Br. Pro Isopogon spathulatus R.Br. Pro Isopogon teretifolius R.Br. Pro Isolepis marchines Pro Isolepis curerifolius R.Br. Pro Isolepis curerifolius R.Br. Pro Isolepis curerifolius (S.Br.) Druce Cal Isotoma scapigera (R.Br.) G.Don Cal Isotropis cuneifolia (Sm.) Heynh. Fal Isotropis cuneifolia (Sm.) Heynh. Fal Isotropis cuneifolia subsp. cuneifolia (Sm.) Heynh. Fal Isolepis cuneifolia subsp. Isolepis cuneifolia su		native
Isolepis hystrix (Thunb.) Nees Cyl Isolepis marginata (Thunb.) A.Dietr. Cyl Isolepis R.Br. Cyl Isolepis R.Br. Cyl Isopogon crithmifolius F.Muell. Pro Isopogon dubius (R.Br.) Druce Isopogon spathulatus R.Br. Isopogon teretifolius R.Br. Isopogon teretifolius R.Br. Isotoma hypocrateriformis (R.Br.) Druce Isotoma scapigera (R.Br.) G.Don Isotropis cuneifolia (Sm.) Heynh. Isotropis cuneifolia subsp. cuneifolia (Sm.) Heynh. Ixia maculata L. Ixia polystachya L. Jacksonia alata Benth. Jacksonia alata Benth. Jacksonia furcellata (Bonpl.) DC. Jacksonia racemosa Meisn. Jacksonia sternbergiana Huegel Jamesoniella colorata (Lehm.) Spruce ex Schiffn. Johnsonia acaulis Endl. Juncus acutus subsp. acutus L. Juncus bufonius L. Juncus bufonius L. Juncus bufonius L. Juncus holoschoenus R.Br. Juncus radula Buchenau Juncus radula Buchenau Juncus radula Buchenau Juncus subsecundus N.A.Wakef. Juncus radula Buchenau Juncus subsecundus N.A.Wakef. Juncus Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia vent. Fal Kennedia Vent.	1	native
Isolepis marginata (Thunb.) A.Dietr. Solepis R.Br. Cy Isolepis R.Br. Pro Isopogon crithmifolius F.Muell. Pro Isopogon dubius (R.Br.) Druce Pro Isopogon spathulatus R.Br. Pro Isopogon spathulatus R.Br. Pro Isotoma hypocrateriforius (R.Br.) Druce Cal Isotoma scapigera (R.Br.) G.Don Cal Isotropis cuneifolia (Sm.) Heynh. Fat Isotropis cuneifolia (Sm.) Heynh. Fat Isotropis cuneifolia (Sm.) Heynh. Fat Isotropis cuneifolia subsp. cuneifolia (Sm.) Heynh. Fat Isia maculata L. Iric Ixia polystachya L. Iric Jacksonia alata Benth. Fat Jacksonia condensata Crisp & J.R.Wheeler Fat Jacksonia furcellata (Bonpl.) DC. Fat Jacksonia racemosa Meisn. Fat Jacksonia sternbergiana Huegel Fat Jamesoniella colorata (Lehm.) Spruce ex Schiffn. Jurus aculus subsp. acutus L. Juncus aculus subsp. acutus L. Juncus bufonius L. Jurus bufonius L. Jurus bufonius L. Juncus holoschoenus R.Br. Jurusus bufonius L. Jurusus bufonius L. Juncus kraussii subsp. australiensis (Buchenau) Jurusus radula Buchenau Jurusus radula Buchenau Jurusus subsecundus N.A.Wakef. Jurusus subsecundus N.A.Wakef. Jurusus radula Buchenau Jurusus subsecundus N.A.Wakef. Jurusus subsecundus N.A.Wakef. Jurusus Rennedia coccinea subsp. coccinea (Curtis) Vent. Fat Kennedia coccinea subsp. coccinea (Curtis) Vent. Fat Kennedia		alien
Isolepis R.Br. Isopogon crithmifolius F.Muell. Isopogon dubius (R.Br.) Druce Pro Isopogon spathulatus R.Br. Isopogon spathulatus R.Br. Isotoma hypocrateriformis (R.Br.) Druce Isotoma hypocrateriformis (R.Br.) Druce Isotoma scapigera (R.Br.) G.Don Isotropis cuneifolia (Sm.) Heynh. Isotropis cuneifolia subsp. cuneifolia (Sm.) Heynh. Isia maculata L. Irica maculata L. Irica Jacksonia alata Benth. Jacksonia alata Benth. Jacksonia furcellata (Bonpl.) DC. Jacksonia racemosa Meisn. Jacksonia racemosa Meisn. Jacksonia sternbergiana Huegel Jamesoniella colorata (Lehm.) Spruce ex Schiffn. Juncus bufonius L. Juncus bufonius L. Juncus bufonius L. Juncus pufonius L. Juncus bufonius L. Juncus bufonius L. Juncus scapitatus Weigel Juncus holoschoenus R.Br. Juncus microcephalus Kunth Juncus pallidus R.Br. Juncus pallidus R.Br. Juncus subspe. australiensis (Buchenau) Snogerup Juncus subsecundus N.A.Wakef. Juncus subsecundus N.A.Wakef. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia Vent.		native
Isopogon crithmifolius F.Muell. Isopogon dubius (R.Br.) Druce Pro Isopogon spathulatus R.Br. Isopogon teretifolius R.Br. Isotoma hypocrateriformis (R.Br.) Druce Isotoma scapigera (R.Br.) G.Don Isotropis cuneifolia (Sm.) Heynh. Isotropis cuneifolia subsp. cuneifolia (Sm.) Heynh. Isia maculata L. Iric Ixia polystachya L. Jacksonia alata Benth. Jacksonia condensata Crisp & J.R.Wheeler Jacksonia furcellata (Bonpl.) DC. Jacksonia furcellata (Bonpl.) DC. Jacksonia sternbergiana Huegel Jamesoniella colorata (Lehm.) Spruce ex Schiffn. Johnsonia acaulis Endl. Juncus acaultis Endl. Juncus bufonius L. Juncus bufonius L. Juncus bufonius L. Juncus bufonius L. Juncus konfonius L. Junc	/peraceae	
Isopogon dubius (R.Br.) Druce Isopogon spathulatus R.Br. Isopogon spathulatus R.Br. Isopogon spathulatus R.Br. Isotoma hypocrateriformis (R.Br.) Druce Isotoma scapigera (R.Br.) G.Don Isotropis cuneifolia (Sm.) Heynh. Isotropis cuneifolia (Sm.) Heynh. Isotropis cuneifolia subsp. cuneifolia (Sm.) Heynh. Ixia maculata L. Iric Jacksonia cuneifolia subsp. cuneifolia (Sm.) Heynh. Iric Jacksonia data Benth. Jacksonia condensata Crisp & J.R.Wheeler Jacksonia furcellata (Bonpl.) DC. Jacksonia furcellata (Bonpl.) DC. Jacksonia racemosa Meisn. Jacksonia racemosa Meisn. Jacksonia racemosa Meisn. Jacksonia in Jacksonia ternbergiana Huegel Jamesoniella colorata (Lehm.) Spruce ex Schiffn. Johnsonia lupulina R.Br. Juncus acutus subsp. acutus L. Juncus bufonius L. Juncus bufonius L. Juncus bufonius L. Juncus bufonius L. Juncus capitatus Weigel Juncus capitatus Weigel Juncus radula Buchenau Juncus pallidus R.Br. Juncus pallidus R.Br. Juncus pallidus R.Br. Juncus subsecundus N.A.Wakef. Juncus subsecundus N.A.Wakef. Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia Vent. Fat Kennedia Vent.		native
Isopogon spathulatus R.Br. Isopogon teretifolius R.Br. Isotoma hypocrateriformis (R.Br.) Druce Isotoma scapigera (R.Br.) G.Don Isotropis cuneifolia (Sm.) Heynh. Isotropis cuneifolia subsp. cuneifolia (Sm.) Heynh. Ixia maculata L. Ixia polystachya L. Izic Jacksonia alata Benth. Jacksonia condensata Crisp & J.R.Wheeler Jacksonia furcellata (Bonpl.) DC. Jacksonia racemosa Meisn. Jacksonia racemosa Meisn. Jacksonia sternbergiana Huegel Jamesoniella colorata (Lehm.) Spruce ex Schiffn. Junous acutus subsp. acutus L. Juncus bufonius L. Juncus bufonius L. Juncus bufonius L. Juncus bufonius L. Juncus capitatus Weigel Juncus kraussii subsp. australiensis (Buchenau) Snogerup Juncus microcephalus Kunth Juncus pallidus R.Br. Juncus microcephalus Kunth Juncus pallidus R.Br. Juncus pallidus R.Br. Juncus subsecundus N.A.Wakef. Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. esotera Lally Kennedia prostrata R.Br. Fal Kennedia Vent.		native
Isopogon teretifolius R.Br. Isotoma hypocrateriformis (R.Br.) Druce Isotoma scapigera (R.Br.) G.Don Isotropis cuneifolia (Sm.) Heynh. Isotropis cuneifolia (Sm.) Heynh. Isia maculata L. Iric Ixia polystachya L. Jacksonia alata Benth. Jacksonia condensata Crisp & J.R.Wheeler Jacksonia furcellata (Bonpl.) DC. Jacksonia racemosa Meisn. Jacksonia racemosa Meisn. Jamesoniella colorata (Lehm.) Spruce ex Schiffn. Junous acutus subsp. acutus L. Juncus bufonius L. Juncus bufonius L. Juncus bufonius L. Juncus holoschoenus R.Br. Juncus kraussii subsp. australiensis (Buchenau) Snogerup Juncus radula Buchenau Juncus subsecundus N.A.Wakef. Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia Coccinea subsp. coscinea (Curtis) Vent. Kennedia Coccinea subsp. esotera Lally Kennedia Vent.		native
Isotoma scapigera (R.Br.) Druce Isotoma scapigera (R.Br.) G.Don Isotropis cuneifolia (Sm.) Heynh. Isotropis cuneifolia subsp. cuneifolia (Sm.) Heynh. Isotropis cuneifolia subsp. cuneifolia (Sm.) Heynh. Isotropis cuneifolia subsp. cuneifolia (Sm.) Heynh. Ikia maculata L. Ilric Ixia polystachya L. Ilric I		native
Isotoma scapigera (R.Br.) G.Don Isotropis cuneifolia (Sm.) Heynh. Isotropis cuneifolia (Sm.) Heynh. Isia maculata L. Isia maculata L. Isia polystachya L. Isia polystachya L. Jacksonia alata Benth. Jacksonia condensata Crisp & J.R.Wheeler Jacksonia furcellata (Bonpl.) DC. Fal Jacksonia racemosa Meisn. Jacksonia sternbergiana Huegel Jamesoniella colorata (Lehm.) Spruce ex Schiffn. Johnsonia acaulis Endl. Johnsonia lupulina R.Br. Juncus acutus subsp. acutus L. Juncus bufonius L. Juncus bufonius L. Juncus bufonius L. Juncus kraussii subsp. australiensis (Buchenau) Snogerup Juncus microcephalus Kunth Juncus radula Buchenau Juncus subsecundus N.A.Wakef. Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. esotera Lally Kennedia prostrata R.Br. Fal Isotropis (Sm.) Heynh. Fal Isotropis (L.B.) Jur Juncus policius (L.B.) Jur Juncus policius (L.B.) Jur Juncus policius (L.B.) Jur Juncus kraussii subsp. australiensis (Buchenau) Jur Snogerup Juncus microcephalus Kunth Juncus pallidus R.Br. Jur Juncus subsecundus N.A.Wakef. Jur Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia prostrata R.Br. Fal Kennedia Vent.		native
Isotropis cuneifolia (Sm.) Heynh. Isotropis cuneifolia subsp. cuneifolia (Sm.) Heynh. Ixia maculata L. Ixia polystachya L. Jacksonia alata Benth. Jacksonia condensata Crisp & J.R.Wheeler Jacksonia furcellata (Bonpl.) DC. Jacksonia racemosa Meisn. Jacksonia sternbergiana Huegel Jamesoniella colorata (Lehm.) Spruce ex Schiffn. Johnsonia acaulis Endl. Johnsonia lupulina R.Br. Juncus bufonius L. Juncus bufonius L. Juncus bufonius L. Juncus capitatus Weigel Juncus holoschoenus R.Br. Juncus kraussii subsp. australiensis (Buchenau) Snogerup Juncus pallidus R.Br. Juncus pal		native
Isotropis cuneifolia subsp. cuneifolia (Sm.) Heynh. Ixia maculata L. Ixia polystachya L. Jacksonia alata Benth. Jacksonia condensata Crisp & J.R.Wheeler Jacksonia furcellata (Bonpl.) DC. Jacksonia racemosa Meisn. Jacksonia sternbergiana Huegel Jamesoniella colorata (Lehm.) Spruce ex Schiffn. Johnsonia acaulis Endl. Johnsonia lupulina R.Br. Juncus acutus subsp. acutus L. Juncus bufonius L. Juncus bufonius L. Juncus capitatus Weigel Juncus holoschoenus R.Br. Juncus kraussii subsp. australiensis (Buchenau) Snogerup Juncus microcephalus Kunth Juncus radula Buchenau Juncus subsecundus N.A.Wakef. Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. esotera Lally Kennedia Vent. Fat Kennedia Vent.		native
Ixia maculata L. Iric Ixia polystachya L. Iric Jacksonia alata Benth. Fat Jacksonia condensata Crisp & J.R.Wheeler Jacksonia furcellata (Bonpl.) DC. Fat Jacksonia racemosa Meisn. Fat Jacksonia sternbergiana Huegel Fat Jamesoniella colorata (Lehm.) Spruce ex Schiffn. Jur Johnsonia acaulis Endl. He Johnsonia lupulina R.Br. He Juncus acutus subsp. acutus L. Jur Juncus bufonius L. Jur Juncus bufonius L. Jur Juncus capitatus Weigel Jur Juncus racusii subsp. australiensis (Buchenau) Snogerup Juncus microcephalus Kunth Jur Juncus pallidus R.Br. Jur Juncus radula Buchenau Jur Juncus subsecundus N.A.Wakef. Jur Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia prostrata R.Br. Fat Kennedia Vent. Fat Kennedia Vent.		native
Ixia polystachya L. Jacksonia alata Benth. Jacksonia cordensata Crisp & J.R.Wheeler Jacksonia furcellata (Bonpl.) DC. Fat Jacksonia racemosa Meisn. Jacksonia sternbergiana Huegel Jamesoniella colorata (Lehm.) Spruce ex Schiffn. Johnsonia acaulis Endl. Johnsonia lupulina R.Br. Juncus acutus subsp. acutus L. Jurous bufonius L. Jurous bufonius L. Jurous capitatus Weigel Juncus holoschoenus R.Br. Juncus kraussii subsp. australiensis (Buchenau) Snogerup Juncus pallidus R.Br. Jurous pallidus R.Br. Jurous pallidus R.Br. Jurous subsecundus N.A.Wakef. Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. esotera Lally Kennedia Vent.		
Jacksonia alata Benth. Jacksonia condensata Crisp & J.R.Wheeler Jacksonia furcellata (Bonpl.) DC. Fat Jacksonia racemosa Meisn. Jacksonia sternbergiana Huegel Jamesoniella colorata (Lehm.) Spruce ex Schiffn. Johnsonia acaulis Endl. Johnsonia lupulina R.Br. Juncus acutus subsp. acutus L. Jurusus bufonius L. Jurusus bufonius L. Jurusus bufonius L. Jurusus capitatus Weigel Juncus holoschoenus R.Br. Juncus kraussii subsp. australiensis (Buchenau) Snogerup Juncus pallidus R.Br. Jurus pallidus R.Br. Jurus radula Buchenau Jurus radula Buchenau Jurus subsecundus N.A.Wakef. Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia prostrata R.Br. Fat Kennedia Vent.		alien
Jacksonia condensata Crisp & J.R.Wheeler Jacksonia furcellata (Bonpl.) DC. Jacksonia racemosa Meisn. Jacksonia sternbergiana Huegel Jamesoniella colorata (Lehm.) Spruce ex Schiffn. Johnsonia acaulis Endl. Johnsonia lupulina R.Br. Juncus acutus subsp. acutus L. Juncus bufonius L. Juncus bufonius L. Juncus boloschoenus R.Br. Juncus holoschoenus R.Br. Juncus holoschoenus R.Br. Juncus pallidus R.Br. Juncus pallidus R.Br. Juncus pallidus R.Br. Juncus pallidus R.Br. Juncus radula Buchenau Juncus radula Buchenau Juncus radula Buchenau Juncus capitatus (Benth.) Domin Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia prostrata R.Br. Fal Kennedia Vent.		alien
Jacksonia furcellata (Bonpl.) DC. Jacksonia racemosa Meisn. Jacksonia sternbergiana Huegel Jamesoniella colorata (Lehm.) Spruce ex Schiffn. Johnsonia acaulis Endl. Johnsonia lupulina R.Br. Juncus acutus subsp. acutus L. Juncus bufonius L. Juncus bufonius L. Juncus capitatus Weigel Juncus capitatus Weigel Juncus holoschoenus R.Br. Juncus kraussii subsp. australiensis (Buchenau) Snogerup Juncus microcephalus Kunth Juncus pallidus R.Br. Juncus radula Buchenau Juncus radula Buchenau Juncus subsecundus N.A.Wakef. Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia prostrata R.Br. Fal		native
Jacksonia racemosa Meisn. Jacksonia sternbergiana Huegel Jamesoniella colorata (Lehm.) Spruce ex Schiffn. Jumesonia acaulis Endl. Johnsonia lupulina R.Br. Juncus acutus subsp. acutus L. Juncus bufonius L. Juncus bufonius L. Juncus capitatus Weigel Juncus raditus Weigel Juncus kraussii subsp. australiensis (Buchenau) Snogerup Juncus microcephalus Kunth Juncus pallidus R.Br. Juncus radula Buchenau Juncus radula Buchenau Juncus subsecundus N.A.Wakef. Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. esotera Lally Kennedia Vent.		native
Jacksonia sternbergiana Huegel Jamesoniella colorata (Lehm.) Spruce ex Schiffn. Junous aculis Endl. Johnsonia lupulina R.Br. Juncus autus subsp. acutus L. Juncus bufonius L. Juncus bufonius L. Juncus capitatus Weigel Juncus holoschoenus R.Br. Juncus kraussii subsp. australiensis (Buchenau) Snogerup Juncus microcephalus Kunth Juncus pallidus R.Br. Juncus pallidus R.Br. Juncus radula Buchenau Juncus subsecundus N.A.Wakef. Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. esotera Lally Kennedia Vent.		native
Jamesoniella colorata (Lehm.) Spruce ex Schiffn. Johnsonia acaulis Endl. Johnsonia lupulina R.Br. He Juncus acutus subsp. acutus L. Juncus bufonius L. Juncus bufonius L. Juncus capitatus Weigel Juncus holoschoenus R.Br. Juncus kraussii subsp. australiensis (Buchenau) Snogerup Juncus microcephalus Kunth Juncus pallidus R.Br. Juncus radula Buchenau Juncus radula Buchenau Juncus subsecundus N.A.Wakef. Kennedia carinata (Benth.) Domin Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia prostrata R.Br. Fat Kennedia prostrata R.Br. Fat Kennedia Vent.		native
Johnsonia acaulis Endl. Johnsonia lupulina R.Br. Juncus acutus subsp. acutus L. Jur Juncus bufonius L. Jur Juncus bufonius L. Jur Juncus capitatus Weigel Jur Juncus holoschoenus R.Br. Jur Juncus kraussii subsp. australiensis (Buchenau) Snogerup Juncus microcephalus Kunth Jur Juncus pallidus R.Br. Jur Juncus radula Buchenau Jur Juncus radula Buchenau Jur Kennedia carinata (Benth.) Domin Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia prostrata R.Br. Fal Kennedia Vent.		native
Johnsonia lupulina R.Br. Juncus acutus subsp. acutus L. Juncus bufonius L. Juncus bufonius L. Juncus capitatus Weigel Juncus holoschoenus R.Br. Juncus kraussii subsp. australiensis (Buchenau) Snogerup Juncus microcephalus Kunth Juncus pallidus R.Br. Juncus pallidus R.Br. Juncus radula Buchenau Juncus radula Buchenau Juncus radula Buchenau Juncus subsecundus N.A.Wakef. Kennedia carinata (Benth.) Domin Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia prostrata R.Br. Fal Kennedia Vent.	ıngermanniaceae	
Juncus acutus subsp. acutus L. Juncus bufonius L. Juncus bufonius L. Juncus capitatus Weigel Juncus capitatus Weigel Juncus holoschoenus R.Br. Juncus kraussii subsp. australiensis (Buchenau) Snogerup Juncus microcephalus Kunth Juncus pallidus R.Br. Juncus pallidus R.Br. Juncus radula Buchenau Juncus subsecundus N.A. Wakef. Kennedia carinata (Benth.) Domin Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia prostrata R.Br. Kennedia prostrata R.Br.		native
Juncus bufonius L. Juncus bufonius L. Juncus capitatus Weigel Juncus capitatus Weigel Juncus holoschoenus R.Br. Juncus kraussii subsp. australiensis (Buchenau) Snogerup Juncus microcephalus Kunth Juncus pallidus R.Br. Juncus pallidus R.Br. Juncus radula Buchenau Juncus subsecundus N.A.Wakef. Kennedia carinata (Benth.) Domin Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia coccinea subsp. esotera Lally Kennedia prostrata R.Br. Fat Kennedia Vent.		native
Juncus bufonius L. Juncus capitatus Weigel Juncus holoschoenus R.Br. Juncus kraussii subsp. australiensis (Buchenau) Snogerup Juncus microcephalus Kunth Juncus pallidus R.Br. Juncus radula Buchenau Juncus subsecundus N.A.Wakef. Kennedia carinata (Benth.) Domin Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia coccinea subsp. esotera Lally Kennedia prostrata R.Br. Fal Kennedia Vent.		alien
Juncus capitatus Weigel Juncus holoschoenus R.Br. Juncus kraussii subsp. australiensis (Buchenau) Snogerup Juncus microcephalus Kunth Juncus pallidus R.Br. Juncus radula Buchenau Juncus subsecundus N.A.Wakef. Kennedia carinata (Benth.) Domin Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia prostrata R.Br. Kennedia prostrata R.Br. Fal Kennedia Vent.		alien
Juncus holoschoenus R.Br. Juncus kraussii subsp. australiensis (Buchenau) Snogerup Juncus microcephalus Kunth Juncus pallidus R.Br. Juncus radula Buchenau Juncus subsecundus N.A.Wakef. Kennedia carinata (Benth.) Domin Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia coccinea subsp. esotera Lally Kennedia prostrata R.Br. Fal Kennedia Vent.		alien
Juncus kraussii subsp. australiensis (Buchenau) Juncus microcephalus Kunth Juncus pallidus R.Br. Juncus radula Buchenau Juncus subsecundus N.A.Wakef. Kennedia carinata (Benth.) Domin Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia prostrata R.Br. Kennedia Vent. Fal Kennedia Vent. Fal Kennedia Vent. Fal Kennedia Vent. Fal Fal Fal Fal Fal Fal Fal Fa		alien
Snogerup Juncus microcephalus Kunth Juncus pallidus R.Br. Juncus radula Buchenau Juncus subsecundus N.A.Wakef. Jur Kennedia carinata (Benth.) Domin Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia prostrata R.Br. Kennedia vent.		native
Juncus microcephalus Kunth Juncus pallidus R.Br. Juncus radula Buchenau Juncus subsecundus N.A.Wakef. Kennedia carinata (Benth.) Domin Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia prostrata R.Br. Kennedia Vent.	ıncaceae	native
Juncus pallidus R.Br. Juncus radula Buchenau Juncus subsecundus N.A.Wakef. Kennedia carinata (Benth.) Domin Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia coccinea subsp. esotera Lally Kennedia prostrata R.Br. Fat Kennedia Vent.		-1:
Juncus radula Buchenau Jur Juncus subsecundus N.A.Wakef. Jur Kennedia carinata (Benth.) Domin Fal Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Fal Kennedia coccinea subsp. esotera Lally Fal Kennedia prostrata R.Br. Fal Kennedia Vent. Fal		alien
Juncus subsecundus N.A.Wakef. Kennedia carinata (Benth.) Domin Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia coccinea subsp. esotera Lally Kennedia prostrata R.Br. Fal Kennedia Vent. Fal		native
Kennedia carinata (Benth.) Domin Fat Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia coccinea subsp. esotera Lally Fat Kennedia prostrata R.Br. Kennedia Vent.		native
Kennedia coccinea (Curtis) Vent. Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia coccinea subsp. esotera Lally Kennedia prostrata R.Br. Fal Kennedia Vent. Fal		native
Kennedia coccinea subsp. coccinea (Curtis) Vent. Kennedia coccinea subsp. esotera Lally Kennedia prostrata R.Br. Fal Kennedia Vent. Fal	baceae	native
Kennedia coccinea subsp. esotera Lally Fat Kennedia prostrata R.Br. Fat Kennedia Vent. Fat		
Kennedia prostrata R.Br. Fal Kennedia Vent. Fal		native
Kennedia Vent.		native
		native
Kickxia elatine subsp. elatine (L.) Dumort. Pla	baceae	
	•	alien
		native
ů ,		native
	yrtaceae	native
	yrtaceae	native
	yrtaceae	native
	yrtaceae abaceae	native
	yrtaceae abaceae baceae	native
	yrtaceae abaceae baceae	native
Lagenophora Cass. Ast	yrtaceae abaceae baceae amiaceae amiaceae	

Page 82 Item 11.4 - Attachment 1

Lagenophora huegelii Benth.	Asteraceae	native
Lamprothamnium macropogon (A.Braun) Ophel	Characeae	native
Lathyrus tingitanus L.	Fabaceae	alien
Lawrencella rosea Lindl.	Asteraceae	native
Laxmannia minor R.Br. Laxmannia omnifertilis Keighery	Asparagaceae	native native
Laxmannia ramosa Lindl.	Asparagaceae	native
Laxmannia ramosa subsp. ramosa Lindl.	Asparagaceae Asparagaceae	native
Laxmannia sessiliflora subsp. australis Keighery	Asparagaceae	native
Laxmannia squarrosa Lindl.	Asparagaceae	native
Lechenaultia biloba Lindl.	Goodeniaceae	mixed
Lechenaultia expansa R.Br.	Goodeniaceae	native
Lechenaultia floribunda Benth.	Goodeniaceae	native
Lechenaultia formosa R.Br.	Goodeniaceae	native
Lechenaultia tubiflora R.Br.	Goodeniaceae	native
Lepidium campestre (Linnaeus) W.T.Aiton	Brassicaceae	mixed
Lepidium perfoliatum L.	Brassicaceae	alien
Lepidobolus preissianus Nees	Restionaceae	native
Lepidosperma apricola R.L.Barrett	Cyperaceae	native
Lepidosperma asperatum (Kük.) R.L.Barrett	Cyperaceae	native
Lepidosperma brunonianum Nees	Cyperaceae	native
Lepidosperma costale Nees	Cyperaceae	native
Lepidosperma gracile R.Br.	Cyperaceae	native
Lepidosperma Labill.	Cyperaceae	
Lepidosperma leptostachyum Benth.	Cyperaceae	native
Lepidosperma longitudinale Labill.	Cyperaceae	native
Lepidosperma pubisquameum Steud.	Cyperaceae	native
Lepidosperma resinosum (Lehm.) Benth.	Cyperaceae	native
Lepidosperma sanguinolentum K.L.Wilson	Cyperaceae	native
Lepidosperma scabrum Nees	Cyperaceae	native
Lepidosperma sieberi Kunth		mixed
Lepidosperma sp. P1 small head (M.D. Tindale 166A)	Cyperaceae	native
Lepidosperma squamatum Labill.	Cyperaceae	native
Lepidosperma striatum R.Br.	Cyperaceae	native
Lepidosperma tenue Benth.	Cyperaceae	native
Lepidosperma tuberculatum Nees	Cyperaceae	native
Lepidosperma viscidum R.Br.	Cyperaceae	native
Leporella fimbriata (Lindl.) A.S.George	Orchidaceae	native
Leptocarpus canus Nees	Restionaceae	native
Leptocarpus kraussii B.G.Briggs	Restionaceae	native
Leptocarpus R.Br.	Restionaceae	
Leptocarpus trisepalus (Nees) B.G.Briggs	Restionaceae	native
Leptoceras menziesii (R.Br.) Lindl.	Orchidaceae	native
Leptomeria cunninghamii Miq. Leptomeria ellytes Lepschi	Santalaceae Santalaceae	native native
Leptomeria lehmannii Miq.	Santalaceae	native
Leptomeria pauciflora R.Br.	Santalaceae	native
Leptomeria R.Br.	Santalaceae	Hative
Leptospermopsis erubescens (Schauer) Peter G.Wilson	Myrtaceae	native
Lepyrodia glauca (Nees) F.Muell.	Restionaceae	native
Lepyrodia muirii F.Muell.	Restionaceae	native
Lethocolea Mitt.	Acrobolbaceae	
Lethocolea pansa (Taylor) G.A.M.Scott & K.G.Beckm.	Acrobolbaceae	native
Leucopogon australis R.Br.	Ericaceae	native
Leucopogon capitellatus DC.	Ericaceae	native
Leucopogon carinatus R.Br.	Ericaceae	native
Leucopogon cordatus Sond.	Ericaceae	native
Leucopogon elatior Sond.	Ericaceae	native
Leucopogon fimbriatus Stschegl.	Ericaceae	native
Leucopogon glabellus R.Br.	Ericaceae	native
Leucopogon gracillimus DC.	Ericaceae	native
Leucopogon obtusatus Sond.	Ericaceae	native
Leucopogon pulchellus Sond.	Ericaceae	native
Leucopogon R.Br.	Ericaceae	
Leucopogon sp. Boddington (D. Halford 80746)	Ericaceae	native
Leucopogon sprengelioides Sond.	Ericaceae	native
Leucopogon tamariscinus R.Br.	Ericaceae	native
Levenhookia dubia Sond.	Stylidiaceae	native
Levenhookia pusilla R.Br.	Stylidiaceae	native
Levenhookia stipitata (Benth.) Benth.	Stylidiaceae	native
Limonium sinuatum (L.) Mill.	Plumbaginaceae	alien
Linum L.	Linaceae	<u> </u>
Linum marginale Planch.	Linaceae	native
Linum trigynum L.	Linaceae	alien
	Menyanthaceae	native
Liparophyllum capitatum (Lehm.) Tippery & Les Lobelia anceps L.f.	Campanulaceae	native

Page 83 Item 11.4 - Attachment 1

	 C	I
Lobelia gibbosa Labill.	Campanulaceae	native
Lobelia rhombifolia de Vriese Lobelia tenuior R.Br.	Campanulaceae	native
Logania micrantha Benth.	Campanulaceae Loganiaceae	native native
Lolium L.	Poaceae	native
Lolium perenne L.	Poaceae	alien
Lolium perenne x rigidum	Poaceae	alien
Lolium rigidum Gaudin	Poaceae	alien
Lomandra caespitosa (Benth.) Ewart	Asparagaceae	native
Lomandra drummondii (Benth.) Ewart	Asparagaceae	native
Lomandra effusa (Lindl.) Ewart	Asparagaceae	native
Lomandra hermaphrodita (C.R.P.Andrews) C.A.Gardner	Asparagaceae	native
Lomandra integra T.Macfarlane	Asparagaceae	native
Lomandra Labill.	Asparagaceae	
Lomandra micrantha (Endl.) Ewart	Asparagaceae	native
Lomandra micrantha (Endl.) Ewart subsp. micrantha	Asparagaceae	native
Lomandra micrantha subsp. micrantha (Endl.) Ewart	Asparagaceae	native
Lomandra nigricans T.Macfarlane	Asparagaceae	native
Lomandra nutans T.Macfarlane	Asparagaceae	native
Lomandra odora (Endl.) Ewart	Asparagaceae	native
Lomandra preissii (Endl.) Ewart	Asparagaceae	native
Lomandra purpurea (Endl.) Ewart	Asparagaceae	native
Lomandra sericea (Endl.) Ewart	Asparagaceae	native
Lomandra sonderi (F.Muell.) Ewart	Asparagaceae	native
Lomandra spartea (Endl.) Ewart	Asparagaceae	native
Lomandra suaveolens (Endl.) Ewart	Asparagaceae	native
Lotus L.	Fabaceae	
Loxocarya cinerea R.Br.	Restionaceae	native
Loxocarya striata (F.Muell.) B.G.Briggs & L.A.S.Johnson	Restionaceae	native
Lupinus cosentinii Guss.	Fabaceae	alien
Luzula meridionalis H.Nordensk.	Juncaceae	native
Lyginia barbata R.Br.	Anarthriaceae	native
Lyginia imberbis R.Br.	Anarthriaceae	native
Lyperanthus serratus Lindl.	Orchidaceae	native
Lysiandra calycina (Labill.) R.W.Bouman	Phyllanthaceae	native
Lysimachia arvensis (L.) U.Manns & Anderb.	Primulaceae	alien
Lysimachia arvensis (L.) U.Manns & Anderb.	Primulaceae	alien
Lysinema ciliatum R.Br.	Ericaceae	native
Lysinema pentapetalum R.Br.	Ericaceae	native
Lythrum hyssopifolia L.	Lythraceae	alien
Machaerina articulata (R.Br.) T.Koyama	Cyperaceae	native
Machaerina juncea (R.Br.) T.Koyama	Cyperaceae	native
Machaerina vaginalis (Benth.) T.Koyama	Cyperaceae	native
Macrozamia fraseri Miq.	Zamiaceae	native native
Macrozamia riedlei (Gaudich.) C.A.Gardner Marianthus bicolor (Putt.) F.Muell.	Zamiaceae Pittosporaceae	
Marianthus drummondianus (Putt.) Benth.	Pittosporaceae	native native
Melaleuca acutifolia (Benth.) Craven & Lepschi	Myrtaceae	native
Melaleuca bracteosa Turcz.	Myrtaceae	native
Melaleuca brophyi Craven	Myrtaceae	native
Melaleuca carrii Craven	Myrtaceae	native
Melaleuca cuticularis Labill.	Myrtaceae	native
Melaleuca densa R.Br.	Myrtaceae	native
Melaleuca halmaturorum Mig.	Myrtaceae	native
Melaleuca hamata Fielding & Gardner	Myrtaceae	native
Melaleuca hamulosa Turcz.	Myrtaceae	native
Melaleuca haplantha Barlow	Myrtaceae	native
Melaleuca incana R.Br.	Myrtaceae	native
Melaleuca incana subsp. incana R.Br.	Myrtaceae	native
Melaleuca incana subsp. tenella (Benth.) Barlow	Myrtaceae	native
Melaleuca L.	Myrtaceae	
Melaleuca lateriflora Benth.	Myrtaceae	native
Melaleuca lateritia A.Dietr.	Myrtaceae	native
Melaleuca parviceps Lindl.	Myrtaceae	native
Melaleuca pauciflora Turcz.	Myrtaceae	native
Melaleuca preissiana Schauer	Myrtaceae	native
Melaleuca pungens Schauer	Myrtaceae	native
Melaleuca rhaphiophylla Schauer	Myrtaceae	native
Melaleuca rigidifolia Turcz.	Myrtaceae	native
Melaleuca scalena Craven & Lepschi	Myrtaceae	native
Melaleuca seriata Lindl.	Myrtaceae	native
Melaleuca sparsiflora Turcz.	Myrtaceae	native
	Myrtaceae	native
Melaleuca spathulata Schauer	I A4t	nativo
Melaleuca subtrigona Schauer	Myrtaceae	native
	Myrtaceae Myrtaceae Myrtaceae	native native

Page 84 Item 11.4 - Attachment 1

[,		1
Melaleuca trichophylla Lindl.		Myrtaceae	native
Melaleuca tuberculata var. tuberculata Schauer		Myrtaceae	native
Melaleuca uncinata R.Br.		Myrtaceae	native
Melaleuca urceolaris Benth.		Myrtaceae	native
Melaleuca villosisepala Craven		Myrtaceae	native
Melaleuca viminea Lindl.		Myrtaceae	native
Melaleuca viminea subsp. viminea Lindl.		Myrtaceae	native
Mesembryanthemum nodiflorum L.		Aizoaceae	alien
Mesomelaena preissii Nees		Cyperaceae	native
Mesomelaena stygia (R.Br.) Nees		Cyperaceae	native
Mesomelaena stygia subsp. stygia (R.Br.) Nees		Cyperaceae	native
Mesomelaena tetragona (R.Br.) Benth.		Cyperaceae	native
Microcorys ericifolia Benth.		Lamiaceae	native
Microcorys glabra (Bartl.) Benth.		Lamiaceae	native
Microcorys subcanescens Benth.		Lamiaceae	native
Microlaena stipoides (Labill.) R.Br.		Poaceae	native
Microlaena stipoides var. stipoides (Labill.) R.Br. Microtis alba R.Br.		Poaceae Orchidaceae	native
Microtis alba R.Br. Microtis alboviridis R.J.Bates		Orchidaceae	native native
	+	Orchidaceae	
Microtis atrata Lindl.		Orchidaceae Orchidaceae	native
Microtis media R.Br.			native
Microtis media subsp. media R.Br.		Orchidaceae Orchidaceae	native native
Microtis orbicularis R.S.Rogers			
Millotia myosotidifolia (Benth.) Steetz		Asteraceae	native
Millotia tenuifolia Cass. Millotia tenuifolia var. tenuifolia Cass.		Asteraceae	native
		Asteraceae	native
Mirbelia dilatata R.Br. Mirbelia floribunda Benth.		Fabaceae	native
		Fabaceae	native
Mirbelia spinosa Benth. Mirbelia trichocalyx Domin		Fabaceae Fabaceae	native
			native
Modiola caroliniana (L.) G.Don		Malvaceae	alien
Moenchia erecta (L.) P. Gaertn, B. Mey. & Scherb.		Caryophyllaceae	alien
Moenchia erecta (L.) P.Gaertn, B.Mey. & Scherb.		Caryophyllaceae	alien
Molineriella minuta (L.) Rouy		Poaceae	alien
Monopsis debilis (L.f.) C.Presl		Campanulaceae	alien
Monopsis debilis var. depressa (L.f.) Phillipson		Campanulaceae	alien
Monotaxis grandiflora var. grandiflora Endl.		Euphorbiaceae	native
Moraea flaccida (Sweet) Steud.		Iridaceae	alien
Morelotia octandra (Nees) R.L.Barrett & J.J.Bruhl		Cyperaceae	native
Muehlenbeckia adpressa (Labill.) Meisn.		Polygonaceae	native
Myriocephalus occidentalis (F.Muell.) P.S.Short		Asteraceae	native
Myriophyllum drummondii Benth.		Haloragaceae	native
Myriophyllum limnophilum Orchard		Haloragaceae	native
Netrostylis capillaris (F.Muell.) R.L.Barrett, J.J.Bruhl & K.L.Wilson		Cyperaceae	native
Netrostylis sp. Jarrah Forest (R. Davis 7391)	+	Cyporacoao	nativo
Netrostylis sp. Mt Madden (C.D. Turley 40 BP/897)	+	Cyperaceae Cyperaceae	native native
Neurachne alopecuroidea R.Br.	+	Poaceae	native
Nuvtsia floribunda (Labill.) G.Don	+	Loranthaceae	native
Olax benthamiana Mig.	+		native
Olax benthamiana miq. Olearia ciliata (Benth.) Benth.	+	Olacaceae Asteraceae	native
	+		
Olearia rudis (Benth.) Benth.		Asteraceae	native
Opercularia echinocephala Benth. Opercularia vaginata Juss.	+	Rubiaceae Rubiaceae	native native
Ophioglossum lusitanicum L.		Ophioglossaceae	native
Orianthera serpyllifolia subsp. angustifolia (Benth.)	+	Loganiaceae	native
C.S.P.Foster & B.J.Conn		Logamaceae	Hative
Ornithopus sativus Brot.	+	Fabaceae	alien
Orthrosanthus laxus var. gramineus (Endl.) Geerinck		Iridaceae	native
Oxalis exilis A.Cunn.		Oxalidaceae	native
Oxalis exitis A.Cuiii. Oxalis perennans Haw.		Oxalidaceae	native
Panaetia lessonii Cass.	+	Asteraceae	native
Paradiacheopsis fimbriata (G.Lister & Cran) Nann	+	Stemonitidaceae	native
Bremek.		Stemomendatede	Hative
Parapholis incurva (L.) C.E.Hubb.	+	Poaceae	alien
Parapholis incurva (L.) C.E.Hubb.		Poaceae	alien
Paraserianthes lophantha (Willd.) I.C.Nielsen	+	Fabaceae	mixed
Parentucellia latifolia (L.) Caruel	+	Orobanchaceae	alien
Parentucellia latifolia (L.) Caruel	+	Orobanchaceae	alien
Paspalum vaginatum Sw.	+	Poaceae	mixed
Patersonia babianoides Benth.	+	Iridaceae	native
Patersonia juncea Lindl.	+	Iridaceae	native
Patersonia maxwellii (F.Muell.) Benth.		Iridaceae	native
		Iridaceae	native
I Daterconia occidentalic D Br		ווועמעכמכ	וומנוזכ
Patersonia occidentalis R.Br.			native
Patersonia occidentalis R.Br. Patersonia occidentalis var. latifolia Benth. Patersonia occidentalis var. occidentalis R.Br.		Iridaceae Iridaceae	native native

Page 85 Item 11.4 - Attachment 1

Datarrania pugmana Lindl		Iridacaaa	nativo
Patersonia pygmaea Lindl. Patersonia umbrosa var. umbrosa Endl.		Iridaceae Iridaceae	native native
Patersonia umbrosa var. umbrosa Eriot. Patersonia umbrosa var. xanthina (F.Muell.) Domin		Iridaceae	native
Pauridia gardneri (R.J.F.Hend.) Snijman & Kocyan		Hypoxidaceae	native
Pauridia glabella var. leptantha (Benth.) Snijman & Kocyan		Hypoxidaceae	native
Pauridia occidentalis (Benth.) Snijman & Kocyan		Hypoxidaceae	native
Pauridia occidentalis var. quadriloba (F.Muell.) Snijman & Kocyan		Hypoxidaceae	native
Pelargonium littorale Huegel		Geraniaceae	native
Pentameris airoides Nees		Poaceae	alien
Pericalymma crassipes Schauer		Myrtaceae	native
Pericalymma ellipticum (Endl.) Schauer Pericalymma ellipticum var. ellipticum (Endl.) Schauer		Myrtaceae Myrtaceae	native native
Pericalymma ellipticum var. floridum (Schauer)		Myrtaceae	native
Cranfield			
Persicaria prostrata (R.Br.) Sojak Persoonia angustiflora Benth.		Polygonaceae Proteaceae	native native
Persoonia elliptica R.Br.		Proteaceae	native
Persoonia longifolia R.Br.		Proteaceae	native
Persoonia quinquenervis Hook.		Proteaceae	native
Persoonia striata R.Br.		Proteaceae	native
Persoonia teretifolia R.Br.		Proteaceae	native
Petrophile brevifolia Lindl. Petrophile divaricata R.Br.		Proteaceae Proteaceae	native native
Petrophile ericifolia R.Br.		Proteaceae	native
Petrophile filifolia R.Br.		Proteaceae	native
Petrophile glauca Foreman		Proteaceae	native
Petrophile heterophylla Lindl.		Proteaceae	native
Petrophile linearis R.Br.		Proteaceae	native
Petrophile longifolia R.Br.		Proteaceae	native
Petrophile media R.Br. Petrophile rigida R.Br.		Proteaceae Proteaceae	native native
Petrophile serruriae R.Br.		Proteaceae	native
Petrophile squamata R.Br.		Proteaceae	native
Petrophile striata R.Br.		Proteaceae	native
Petrorhagia dubia (Raf.) G.Lopez & Romo		Caryophyllaceae	alien
Phalaris paradoxa L.		Poaceae	alien
Pheladenia deformis (R.Br.) D.L.Jones & M.A.Clem. Philotheca nodiflora subsp. lasiocalyx (Domin) Paul		Orchidaceae Rutaceae	native native
G.Wilson		Rutaceae	native
Philydrella Caruel		Philydraceae	
Philydrella pygmaea (R.Br.) Caruel		Philydraceae	native
Phlebocarya ciliata R.Br.		Haemodoraceae	native
Phyllangium Dunlop Phyllota gracilis Turcz.		Loganiaceae Fabaceae	native
Physalis pubescens L.		Solanaceae	alien
Pimelea angustifolia R.Br.		Thymelaeaceae	native
Pimelea argentea R.Br.		Thymelaeaceae	native
Pimelea avonensis Rye		Thymelaeaceae	native
Pimelea brevifolia subsp. modesta (Meisn.) Rye		Thymelaeaceae	native
Pimelea ciliata Rye Pimelea ciliata subsp. ciliata Rye		Thymelaeaceae Thymelaeaceae	native native
Pimelea Gaertn.	+	Thymelaeaceae	Hatire
Pimelea imbricata R.Br.		Thymelaeaceae	native
Pimelea imbricata var. piligera (Benth.) Diels		Thymelaeaceae	native
Pimelea lehmanniana subsp. lehmanniana Meisn.		Thymelaeaceae	native
Pimelea lehmanniana subsp. nervosa (Meisn.) Rye		Thymelaeaceae Thymelaeaceae	native
Pimelea rosea R.Br. Pimelea suaveolens subsp. suaveolens Meisn.		Thymelaeaceae Thymelaeaceae	native native
Pimelea sylvestris R.Br.	+	Thymelaeaceae	native
Pithocarpa pulchella var. melanostigma (P.Lewis & Summerh.) Lepschi		Asteraceae	native
Plantago coronopus L.		Plantaginaceae	alien
Plantago coronopus L.		Plantaginaceae	alien
Platysace Bunge		Apiaceae	
Platytheca galioides Steetz		Elaeocarpaceae	native
Poa annua L. Poa drummondiana Nees		Poaceae Poaceae	alien native
Poa L.		Poaceae	Hative
Podolepis aristata subsp. aristata Benth.		Asteraceae	native
Podolepis canescens DC.		Asteraceae	native
Podolepis gracilis (Lehm.) Graham		Asteraceae	native
Podolepis nutans Steetz		Asteraceae	native
Podotheca angustifolia (Labill.) Less.		Asteraceae	native
Pogonolepis muelleriana (Sond.) P.S.Short		Asteraceae	native

Demonstration that the Charter		T
Pogonolepis stricta Steetz Polypogon monspeliensis (L.) Desf.	Asteraceae Poaceae	native alien
Polypogon monspeliensis (L.) Desf.	Poaceae	alien
Polypogon tenellus R.Br.	Poaceae	native
Poranthera huegelii Klotzsch	Phyllanthaceae	native
Poranthera microphylla Brongn.	Phyllanthaceae	native
Portulaca oleracea L.	Portulacaceae	mixed
Potamogeton reduncus Hagstr.	Potamogetonaceae	native
Praecoxanthus aphyllus (Benth.) Hopper & A.P.Br.	Orchidaceae	native
Prasophyllum cyphochilum Benth.	Orchidaceae	native
Prasophyllum fimbria Rchb.f.	Orchidaceae	native
Prasophyllum gracile Lindl.	Orchidaceae	native
Prasophyllum hians Rchb.f.	Orchidaceae	native
Prasophyllum ovale Lindl.	Orchidaceae	native
Prasophyllum plumiforme Fitzg.	Orchidaceae	native
Prasophyllum R.Br.	Orchidaceae	
Pseudognaphalium luteoalbum (L.) Hilliard & B.L.Burtt	Asteraceae	mixed
Pterochaeta paniculata Steetz	Asteraceae	native
Pterostylis barbata Lindl.	Orchidaceae	native
Pterostylis crispula (D.L.Jones & C.J.French) D.L.Jones & C.J.French	Orchidaceae	native
Pterostylis hamiltonii Nicholls	Orchidacoao	nativo
Pterostylis namittonii Nicholls Pterostylis picta M.A.Clem.	Orchidaceae Orchidaceae	native native
Pterostylis pyramidalis Lindl.	Orchidaceae	native
Pterostylis R.Br.	Orchidaceae	πατινο
Pterostylis recurva Benth.	Orchidaceae	native
Pterostylis sanguinea D.L.Jones & M.A.Clem.	Orchidaceae	native
Pterostylis sargentii C.R.P.Andrews	Orchidaceae	native
Pterostylis vittata Lindl.	Orchidaceae	native
Ptilotus davisii T.Hammer	Amaranthaceae	native
Ptilotus declinatus Nees	Amaranthaceae	native
Ptilotus drummondii var. drummondii (Mog.) F.Muell.	Amaranthaceae	native
Ptilotus gaudichaudii (Steud.) J.M.Black	Amaranthaceae	native
Ptilotus holosericeus (Mog.) F.Muell.	Amaranthaceae	native
Ptilotus humilis (Nees) F.Muell.	Amaranthaceae	native
Ptilotus manglesii (Lindl.) F.Muell.	Amaranthaceae	native
Ptilotus spathulatus (R.Br.) Poir.	Amaranthaceae	native
Ptychostomum inclinatum (Sw. ex Brid.) J.R.Spence	Bryaceae	
Puccinellia ciliata Bor	Poaceae	alien
Puccinellia gigantea (Grossh.) Grossh.	Poaceae	alien
Pultenaea aspalathoides Meisn.	Fabaceae	native
Pultenaea ericifolia Benth.	Fabaceae	native
Pultenaea ochreata Meisn.	Fabaceae	native
Pultenaea strobilifera Meisn.	Fabaceae	native
Pultenaea tenuifolia R.Br.	Fabaceae	native
Pultenaea verruculosa Turcz.	Fabaceae	native
Pycnosorus pleiocephalus (F.Muell.) J.Everett & Doust	Asteraceae	native
Pyrorchis nigricans (R.Br.) D.L.Jones & M.A.Clem.	Orchidaceae	native
Quinetia urvillei Cass.	Asteraceae	native
Ranunculus colonorum Endl.	Ranunculaceae	native
Regelia ciliata Schauer	Myrtaceae	native
Regelia inops (Schauer) Schauer	Myrtaceae	native
Rhagodia preissii subsp. preissii Moq.	Chenopodiaceae	native
Rhodanthe citrina (Benth.) Paul G.Wilson Rhodanthe corymbosa (A.Gray) Paul G.Wilson	Asteraceae	native native
Rhodanthe Corymbosa (A.Gray) Paul G.Wilson Rhodanthe laevis (A.Gray) Paul G.Wilson	Asteraceae Asteraceae	native
Rhodanthe Lindl.	Asteraceae	Hative
Rhodanthe manglesii Lindl.	Asteraceae	native
Rhodanthe manglesh Lindt. Rhodanthe pyrethrum (Steetz) Paul G.Wilson	Asteraceae	native
Riccia bifurca Hoffm.	Ricciaceae	nacire
Riccia L.	Ricciaceae	
Ricinocarpos cyanescens Müll.Arg.	Euphorbiaceae	native
Rinzia fumana Schauer	Myrtaceae	native
Rinzia Schauer	Myrtaceae	
Romulea rosea (L.) Eckl.	Iridaceae	alien
Romulea rosea (L.) Eckl.	Iridaceae	alien
Rosulabryum billarderii (Schwägr.) J.R.Spence	Bryaceae	native
Rumex crispus L.	Polygonaceae	alien
Rumex L.	Polygonaceae	
Ruppia megacarpa R.Mason	Ruppiaceae	native
Ruppia polycarpa R.Mason	Ruppiaceae	native
Rytidosperma acerosum (Vickery) Connor & Edgar	Poaceae	native
Rytidosperma caespitosum (Gaudich.) Connor & Edgar	Poaceae	native
Rytidosperma pilosum (R.Br.) Connor & Edgar	Poaceae	native
Rytidosperma setaceum (R.Br.) Connor & Edgar Rytidosperma Steud.	Poaceae Poaceae	native

	1		1
Salicornia quinqueflora UngSternb.		Chenopodiaceae	native
Samolus caespitosus Keighery		Primulaceae	native
Samolus junceus R.Br.		Primulaceae	native
Santalum acuminatum (R.Br.) A.DC.		Santalaceae	native
Santalum spicatum (R.Br.) A.DC.		Santalaceae	native
Scaevola calliptera Benth.		Goodeniaceae	native
Scaevola glandulifera DC.		Goodeniaceae	native
Scaevola lanceolata Benth.		Goodeniaceae	native
Scaevola phlebopetala F.Muell.		Goodeniaceae	native
Scaevola pilosa Benth.		Goodeniaceae	native
Scaevola platyphylla Lindl.		Goodeniaceae	native
Scaevola pulvinaris (E.Pritz.) K.Krause		Goodeniaceae Goodeniaceae	native
Scaevola repens var. repens de Vriese Scaevola striata R.Br.		Goodeniaceae	native native
Scaevola striata var. arenaria E.Pritz.		Goodeniaceae	native
Schoenolaena juncea Bunge		Apiaceae	native
Schoenus armeria Boeckeler		Cyperaceae	native
Schoenus discifer Tate		Cyperaceae	native
Schoenus hexandrus F.Muell. & Tate		Cyperaceae	native
Schoenus L.		Cyperaceae	Πατίνε
Schoenus nanus (Nees) Benth.		Cyperaceae	native
Schoenus nitens (R.Br.) Roem. & Schult.		Cyperaceae	native
Schoenus pleiostemoneus F.Muell.		Cyperaceae	native
Schoenus plumosus Rye	 	Cyperaceae	native
Schoenus sp. smooth culms (K.R. Newbey 7823)	 	Cyperaceae	native
Schoenus subbarbatus KÃ1/4k.		Cyperaceae	native
Schoenus subfascicularis Kük.	 	Cyperaceae	native
Schoenus subflavus Kük.		Cyperaceae	native
Schoenus subflavus subsp. long leaves (K.L. Wilson	 	Cyperaceae	native
2865)		o, per accae	native
Schoenus sublateralis (Steud.) C.B.Clarke	 	Cyperaceae	native
Schoenus submicrostachyus Kük.		Cyperaceae	native
Schoenus unispiculatus Benth.		Cyperaceae	native
Sebaea ovata (Labill.) R.Br.		Gentianaceae	native
Selaginella gracillima (Kunze) Salomon		Selaginellaceae	native
Sematophyllum subhumile var. contiguum (Mitt.)		Sematophyllaceae	native
B.C.Tan, W.B.Schofield & H.P.Ramsay		Jemacophy (taceae	native
Senecio L.		Asteraceae	
Senecio multicaulis subsp. multicaulis A.Rich.		Asteraceae	native
Senecio pinnatifolius A.Rich.		Asteraceae	native
Senecio pinnatifolius var. latilobus (Steetz) I.Thomps.		Asteraceae	
Jenete primatriolius var. (atriopus (steetz) i. Hillips.		Asteraceac	native
Senna cardiosperma (F.Muell.) Randell		Fabaceae	native
Senna cardiosperma (F.Muell.) Randell		Fabaceae	native
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz		Fabaceae Asteraceae	native native
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L.		Fabaceae Asteraceae Caryophyllaceae	native native alien
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf.		Fabaceae Asteraceae Caryophyllaceae Asteraceae	native native alien native
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill.		Fabaceae Asteraceae Caryophyllaceae Asteraceae Asteraceae	native native alien native
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus Labill. Siloxerus multiflorus Nees Solanum hoplopetalum Bitter & Summerh.		Fabaceae Asteraceae Caryophyllaceae Asteraceae Asteraceae Asteraceae	native native alien native native
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus Labill. Siloxerus multiflorus Nees		Fabaceae Asteraceae Caryophyllaceae Asteraceae Asteraceae Asteraceae Asteraceae	native native native native native native
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus Labill. Siloxerus multiflorus Nees Solanum hoplopetalum Bitter & Summerh.		Fabaceae Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae Solanaceae	native native alien native native native native
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus Labill. Siloxerus multiflorus Nees Solanum hoplopetalum Bitter & Summerh. Sonchus asper (L.) Hill		Fabaceae Asteraceae Caryophyllaceae Asteraceae Asteraceae Asteraceae Asteraceae Solanaceae Asteraceae	native native alien native native native native native alien
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus Labill. Siloxerus multiflorus Nees Solanum hoplopetalum Bitter & Summerh. Sonchus asper (L.) Hill Sonchus oleraceus L. Sonchus oleraceus L.		Fabaceae Asteraceae Caryophyllaceae Asteraceae	native native native native native mixed alien alien alien alien
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus Labill. Siloxerus multiflorus Nees Solanum hoplopetalum Bitter & Summerh. Sonchus asper (L.) Hill Sonchus oleraceus L. Sonchus oleraceus L. Sowerbaea laxiflora Lindl.		Fabaceae Asteraceae	native native native native native native native dilen alien alien
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus Labill. Siloxerus multiflorus Nees Solanum hoplopetalum Bitter & Summerh. Sonchus asper (L.) Hill Sonchus oleraceus L. Sonchus oleraceus L.		Fabaceae Asteraceae Caryophyllaceae	native native native native native mixed alien alien alien alien
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus Labill. Siloxerus multiflorus Nees Solanum hoplopetalum Bitter & Summerh. Sonchus asper (L.) Hill Sonchus oleraceus L. Sonchus oleraceus L. Sowerbaea laxiflora Lindl. Spergularia marina (L.) Besser Spergularia marina (L.) Besser		Fabaceae Asteraceae Caryophyllaceae Asteraceae Caryophyllaceae Caryophyllaceae Caryophyllaceae	native native alien native native native mixed alien alien alien alien native
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus humifusus Labill. Siloxerus multiflorus Nees Solanum hoplopetalum Bitter & Summerh. Sonchus asper (L.) Hill Sonchus oleraceus L. Sonchus oleraceus L. Sonchus oleraceus L. Sowerbaea laxiflora Lindl. Spergularia marina (L.) Besser Spergularia marina (L.) Besser Sphaerolobium medium R.Br.		Fabaceae Asteraceae Caryophyllaceae Asteraceae Caryophyllaceae Caryophyllaceae Fabaceae	native native native native native native native native nixed alien alien alien alien native
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus nultiflorus Nees Solanum hoplopetalum Bitter & Summerh. Sonchus asper (L.) Hill Sonchus oleraceus L. Sonchus oleraceus L. Sowerbaea laxiflora Lindl. Spergularia marina (L.) Besser Sphaerolobium medium R.Br. Stachys arvensis (L.) L.		Fabaceae Asteraceae Caryophyllaceae Asteraceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Lamiaceae Lamiaceae	native native native native native native native native alien alien alien alien native native native
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus humifusus Labill. Siloxerus multiflorus Nees Solanum hoplopetalum Bitter & Summerh. Sonchus asper (L.) Hill Sonchus oleraceus L. Sonchus oleraceus L. Sowerbaea laxiflora Lindl. Spergularia marina (L.) Besser Spergularia marina (L.) Besser Sphaerolobium medium R.Br. Stachys arvensis (L.) L. Stackhousia monogyna Labill.		Fabaceae Asteraceae Caryophyllaceae Asteraceae Caryophyllaceae Caryophyllaceae Lamiaceae Celastraceae Celastraceae	native native native native native native native native nixed alien alien alien alien alien native
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus nultiflorus Nees Solanum hoplopetalum Bitter & Summerh. Sonchus asper (L.) Hill Sonchus oleraceus L. Sonchus oleraceus L. Sowerbaea laxiflora Lindl. Spergularia marina (L.) Besser Sphaerolobium medium R.Br. Stachys arvensis (L.) L.		Fabaceae Asteraceae Caryophyllaceae Asteraceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Lamiaceae Lamiaceae	native native alien native native native native native nixed alien alien alien alien native
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus nultiflorus Nees Solanum hoplopetalum Bitter & Summerh. Sonchus asper (L.) Hill Sonchus asper (L.) Hill Sonchus oleraceus L. Sonchus oleraceus L. Sowerbaea laxiflora Lindl. Spergularia marina (L.) Besser Spergularia marina (L.) Besser Sphaerolobium medium R.Br. Stackhousia monogyna Labill. Stackhousia pubescens A.Rich. Stackhousia scoparia Benth.		Fabaceae Asteraceae Caryophyllaceae Asteraceae Caryophyllaceae	native native alien native native native native mixed alien alien alien alien native
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus humifusus Labill. Siloxerus multiflorus Nees Solanum hoplopetalum Bitter & Summerh. Sonchus asper (L.) Hill Sonchus oleraceus L. Sonchus oleraceus L. Sonerbaea laxiflora Lindl. Spergularia marina (L.) Besser Spergularia marina (L.) Besser Sphaerolobium medium R.Br. Stachys arvensis (L.) L. Stackhousia monogyna Labill. Stackhousia scoparia Benth. Stackhousia Sm.		Fabaceae Asteraceae Caryophyllaceae Asteraceae Caryophyllaceae Celastraceae	native native alien native native native native native mixed alien alien alien alien alien alien alien native
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus humifusus Labill. Siloxerus multiflorus Nees Solanum hoplopetalum Bitter & Summerh. Sonchus asper (L.) Hill Sonchus asper (L.) Hill Sonchus oleraceus L. Sonchus oleraceus L. Sonerbaea laxiflora Lindl. Spergularia marina (L.) Besser Spergularia marina (L.) Besser Sphaerolobium medium R.Br. Stachys arvensis (L.) L. Stackhousia monogyna Labill. Stackhousia scoparia Benth. Stackhousia Sm. Stenanthemum notiale subsp. notiale Rye		Fabaceae Asteraceae Caryophyllaceae Asteraceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Castraceae Celastraceae Celastraceae Celastraceae Celastraceae Celastraceae Celastraceae Celastraceae Rhamnaceae	native native alien native native native native native mixed alien alien alien alien alien alien native
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus humifusus Labill. Siloxerus multiflorus Nees Solanum hoplopetalum Bitter & Summerh. Sonchus asper (L.) Hill Sonchus asper (L.) Hill Sonchus oleraceus L. Sonchus oleraceus L. Sowerbaea laxiflora Lindl. Spergularia marina (L.) Besser Spergularia marina (L.) Besser Spergularia marina (L.) Besser Sphaerolobium medium R.Br. Stachys arvensis (L.) L. Stackhousia monogyna Labill. Stackhousia pubescens A.Rich. Stackhousia Sm. Steanthemum notiale subsp. notiale Rye Stenanthemum tridentatum (Steud.) Reissek		Fabaceae Asteraceae Caryophyllaceae Asteraceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryothyllaceae	native native alien native native native native native mixed alien alien alien alien alien alien native
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus humifusus Labill. Siloxerus multiflorus Nees Solanum hoplopetalum Bitter & Summerh. Sonchus asper (L.) Hill Sonchus asper (L.) Hill Sonchus oleraceus L. Sonchus oleraceus L. Sowerbaea laxiflora Lindl. Spergularia marina (L.) Besser Spergularia marina (L.) Besser Spergularia marina (L.) Besser Sphaerolobium medium R.Br. Stachys arvensis (L.) L. Stackhousia monogyna Labill. Stackhousia pubescens A.Rich. Stackhousia Sm. Stenanthemum notiale subsp. notiale Rye Stenanthemum tridentatum (Steud.) Reissek Stirlingia latifolia (R.Br.) Steud.		Fabaceae Asteraceae Caryophyllaceae Asteraceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophylaceae	native native alien native native native native native mixed alien alien alien alien native
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus humifusus Labill. Siloxerus multiflorus Nees Solanum hoplopetalum Bitter & Summerh. Sonchus asper (L.) Hill Sonchus asper (L.) Hill Sonchus oleraceus L. Sonchus oleraceus L. Somerbaea laxiflora Lindl. Spergularia marina (L.) Besser Spergularia marina (L.) Besser Spergularia marina (L.) L. Stackhousia monogyna Labill. Stackhousia monogyna Labill. Stackhousia scoparia Benth. Stackhousia Sm. Stenanthemum notiale subsp. notiale Rye Stenanthemum tridentatum (Steud.) Reissek Stirlingia latifolia (R.Br.) Steud.		Fabaceae Asteraceae Caryophyllaceae Asteraceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Fabaceae Lamiaceae Celastraceae Celastraceae Celastraceae Celastraceae Rhamnaceae Rhamnaceae Proteaceae Proteaceae	native native alien native native native native native mixed alien alien alien alien alien native
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus humifusus Labill. Siloxerus multiflorus Nees Solanum hoplopetalum Bitter & Summerh. Sonchus asper (L.) Hill Sonchus asper (L.) Hill Sonchus oleraceus L. Sonchus oleraceus L. Somerbaea laxiflora Lindl. Spergularia marina (L.) Besser Spergularia marina (L.) Besser Spergularia marina (L.) L. Stackhousia monogyna Labill. Stackhousia monogyna Labill. Stackhousia scoparia Benth. Stackhousia Sm. Stenanthemum notiale subsp. notiale Rye Stenanthemum tridentatum (Steud.) Reissek Stirlingia latifolia (R.Br.) Steud. Stirlingia simplex Lindl.		Fabaceae Asteraceae Caryophyllaceae Asteraceae Caryophyllaceae	native native alien native native native native native mixed alien alien alien alien alien native
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus humifusus Labill. Siloxerus multiflorus Nees Solanum hoplopetalum Bitter & Summerh. Sonchus asper (L.) Hill Sonchus asper (L.) Hill Sonchus oleraceus L. Sonchus oleraceus L. Sowerbaea laxiflora Lindl. Spergularia marina (L.) Besser Spergularia marina (L.) Besser Spergularia marina (L.) Besser Sphaerolobium medium R.Br. Stachys arvensis (L.) L. Stackhousia monogyna Labill. Stackhousia pubescens A.Rich. Stackhousia Sm. Stenanthemum notiale subsp. notiale Rye Stenanthemum tridentatum (Steud.) Reissek Stirlingia latifolia (R.Br.) Steud. Stylidium affine Sond. Stylidium affine Sond.		Fabaceae Asteraceae Caryophyllaceae Asteraceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Calastraceae Lamiaceae Celastraceae Celastraceae Celastraceae Celastraceae Celastraceae Celastraceae Stylidiaceae Stylidiaceae Stylidiaceae	native native alien native native native native mixed alien alien alien alien native
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus humifusus Labill. Siloxerus multiflorus Nees Solanum hoplopetalum Bitter & Summerh. Sonchus asper (L.) Hill Sonchus asper (L.) Hill Sonchus oleraceus L. Sonehus oleraceus L. Sowerbaea laxiflora Lindl. Spergularia marina (L.) Besser Spergularia marina (L.) Besser Spraerolobium medium R.Br. Stachys arvensis (L.) L. Stackhousia monogyna Labill. Stackhousia pubescens A.Rich. Stackhousia Sm. Stenanthemum notiale subsp. notiale Rye Stenanthemum tridentatum (Steud.) Reissek Stirlingia latifolia (R.Br.) Steud. Stylidium affine Sond. Stylidium anfine Sond. Stylidium anoenum R.Br. Stylidium annoenum R.Br.		Fabaceae Asteraceae Caryophyllaceae Asteraceae Casteraceae Asteraceae Asteraceae Asteraceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Calastraceae Celastraceae Celastraceae Celastraceae Celastraceae Celastraceae Celastraceae Stylidiaceae Stylidiaceae Stylidiaceae Stylidiaceae Stylidiaceae	native native alien native native native native native mixed alien alien alien alien alien native
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus humifusus Labill. Siloxerus multiflorus Nees Solanum hoplopetalum Bitter & Summerh. Sonchus asper (L.) Hill Sonchus asper (L.) Hill Sonchus oleraceus L. Sonchus oleraceus L. Sowerbaea laxiflora Lindl. Spergularia marina (L.) Besser Spergularia marina (L.) Besser Spergularia marina (L.) Besser Sphaerolobium medium R.Br. Stackhousia monogyna Labill. Stackhousia pubescens A.Rich. Stackhousia Scoparia Benth. Stackhousia Sm. Stenanthemum notiale subsp. notiale Rye Stenanthemum tridentatum (Steud.) Reissek Stirlingia latifolia (R.Br.) Steud. Stirlingia simplex Lindl. Stylidium affine Sond. Stylidium amoenum R.Br. Stylidium androsaceum Lindl. Stylidium androsaceum Lindl.		Fabaceae Asteraceae Caryophyllaceae Asteraceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Calastraceae Celastraceae Celastraceae Celastraceae Celastraceae Celastraceae Colastraceae Stylidiaceae Stylidiaceae Stylidiaceae Stylidiaceae Stylidiaceae	native native alien native native native native mixed alien alien alien alien alien alien native
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus humifusus Labill. Siloxerus multiflorus Nees Solanum hoplopetalum Bitter & Summerh. Sonchus asper (L.) Hill Sonchus asper (L.) Hill Sonchus oleraceus L. Sonchus oleraceus L. Sowerbaea laxiflora Lindl. Spergularia marina (L.) Besser Spergularia marina (L.) Besser Spergularia marina (L.) Besser Spergularia marina (L.) L. Stackhousia monogyna Labill. Stackhousia monogyna Labill. Stackhousia Sucoparia Benth. Stackhousia Sm. Stenanthemum notiale subsp. notiale Rye Stenanthemum tridentatum (Steud.) Reissek Stirlingia latifolia (R.Br.) Steud. Stylidium affine Sond. Stylidium amoenum R.Br. Stylidium araeophyllum Wege Stylidium brunonianum Benth.		Fabaceae Asteraceae Caryophyllaceae Asteraceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Celastraceae Celastraceae Celastraceae Celastraceae Celastraceae Celastraceae Stylidiaceae Stylidiaceae Stylidiaceae Stylidiaceae Stylidiaceae Stylidiaceae Stylidiaceae Stylidiaceae	native native alien native native native native mixed alien alien alien alien alien native
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus humifusus Labill. Siloxerus multiflorus Nees Solanum hoplopetalum Bitter & Summerh. Sonchus asper (L.) Hill Sonchus asper (L.) Hill Sonchus oleraceus L. Sonchus oleraceus L. Somerbaea laxiflora Lindl. Spergularia marina (L.) Besser Spergularia marina (L.) Besser Spergularia marina (L.) L. Stackhousia monogyna Labill. Stackhousia monogyna Labill. Stackhousia scoparia Benth. Stackhousia Sm. Stenanthemum notiale subsp. notiale Rye Stenanthemum tridentatum (Steud.) Reissek Stirlingia latifolia (R.Br.) Steud. Stirlingia simplex Lindl. Stylidium affine Sond. Stylidium androsaceum Lindl. Stylidium araeophyllum Wege Stylidium araeophyllum Wege Stylidium brunonianum Benth.		Fabaceae Asteraceae Caryophyllaceae Asteraceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Fabaceae Celastraceae Celastraceae Celastraceae Celastraceae Stylidiaceae Stylidiaceae Stylidiaceae Stylidiaceae Stylidiaceae Stylidiaceae Stylidiaceae Stylidiaceae Stylidiaceae	native native alien native native native native mixed alien alien alien alien alien native
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus humifusus Labill. Siloxerus multiflorus Nees Solanum hoplopetalum Bitter & Summerh. Sonchus asper (L.) Hill Sonchus asper (L.) Hill Sonchus oleraceus L. Sonchus oleraceus L. Somerbaea laxiflora Lindl. Spergularia marina (L.) Besser Spergularia marina (L.) Besser Spergularia marina (L.) L. Stackhousia monogyna Labill. Stackhousia monogyna Labill. Stackhousia scoparia Benth. Stackhousia Sm. Stenanthemum notiale subsp. notiale Rye Stenanthemum tridentatum (Steud.) Reissek Stirlingia latifolia (R.Br.) Steud. Stirlingia simplex Lindl. Stylidium affine Sond. Stylidium argeophyllum Wege Stylidium araeophyllum Wege Stylidium brunonianum Benth. Stylidium caespitosum R.Br. Stylidium caespitosum R.Br.		Fabaceae Asteraceae Caryophyllaceae Asteraceae Caryophyllaceae Celastraceae Celastraceae Celastraceae Celastraceae Cyllidiaceae Stylidiaceae Stylidiaceae Stylidiaceae Stylidiaceae Stylidiaceae Stylidiaceae Stylidiaceae Stylidiaceae	native native alien native native native native native mixed alien alien alien alien native
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus humifusus Labill. Siloxerus multiflorus Nees Solanum hoplopetalum Bitter & Summerh. Sonchus asper (L.) Hill Sonchus asper (L.) Hill Sonchus oleraceus L. Sonchus oleraceus L. Sowerbaea laxiflora Lindl. Spergularia marina (L.) Besser Spergularia marina (L.) Besser Spergularia marina (L.) Besser Sphaerolobium medium R.Br. Stackhousia monogyna Labill. Stackhousia pubescens A.Rich. Stackhousia scoparia Benth. Stackhousia Sm. Stenanthemum notiale subsp. notiale Rye Stenanthemum tridentatum (Steud.) Reissek Stirlingia latifolia (R.Br.) Steud. Stirlingia simplex Lindl. Stylidium affine Sond. Stylidium affine Sond. Stylidium areophyllum Wege Stylidium araeophyllum Wege Stylidium cacagitosum R.Br. Stylidium cacagitosum R.Br. Stylidium cacagitosum R.Br.		Fabaceae Asteraceae Caryophyllaceae Asteraceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Calastraceae Celastraceae Celastraceae Celastraceae Celastraceae Csylidiaceae Stylidiaceae	native native native native native native native native mixed alien alien alien alien native
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus humifusus Labill. Siloxerus multiflorus Nees Solanum hoplopetalum Bitter & Summerh. Sonchus asper (L.) Hill Sonchus oleraceus L. Sonchus oleraceus L. Sonchus oleraceus L. Sowerbaea laxiflora Lindl. Spergularia marina (L.) Besser Spergularia marina (L.) Besser Sphaerolobium medium R.Br. Stachys arvensis (L.) L. Stackhousia monogyna Labill. Stackhousia pubescens A.Rich. Stackhousia Sm. Stenanthemum notiale subsp. notiale Rye Stenanthemum tridentatum (Steud.) Reissek Stirlingia latifolia (R.Br.) Steud. Stylidium affine Sond. Stylidium affine Sond. Stylidium androsaceum Lindl. Stylidium araeophyllum Wege Stylidium brunonianum Benth. Stylidium calcaratum R.Br. Stylidium carcifolium Lindl. Stylidium carcifolium Lindl. Stylidium carcifolium Lindl. Stylidium carcifolium Lindl.		Fabaceae Asteraceae Caryophyllaceae Asteraceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Calastraceae Celastraceae Celastraceae Celastraceae Celastraceae Stylidiaceae	native native native native native native native mixed alien alien alien alien native
Senna cardiosperma (F.Muell.) Randell Siemssenia capillaris Steetz Silene gallica L. Siloxerus filifolius (Benth.) Ostenf. Siloxerus humifusus Labill. Siloxerus humifusus Labill. Siloxerus multiflorus Nees Solanum hoplopetalum Bitter & Summerh. Sonchus asper (L.) Hill Sonchus asper (L.) Hill Sonchus oleraceus L. Sonchus oleraceus L. Sowerbaea laxiflora Lindl. Spergularia marina (L.) Besser Spergularia marina (L.) Besser Spergularia marina (L.) Besser Sphaerolobium medium R.Br. Stackhousia monogyna Labill. Stackhousia pubescens A.Rich. Stackhousia scoparia Benth. Stackhousia Sm. Stenanthemum notiale subsp. notiale Rye Stenanthemum tridentatum (Steud.) Reissek Stirlingia latifolia (R.Br.) Steud. Stirlingia simplex Lindl. Stylidium affine Sond. Stylidium affine Sond. Stylidium areophyllum Wege Stylidium araeophyllum Wege Stylidium cacagitosum R.Br. Stylidium cacagitosum R.Br. Stylidium cacagitosum R.Br.		Fabaceae Asteraceae Caryophyllaceae Asteraceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Caryophyllaceae Calastraceae Celastraceae Celastraceae Celastraceae Celastraceae Csylidiaceae Stylidiaceae	native native native native native native native native mixed alien alien alien alien native

Page 88 Item 11.4 - Attachment 1

	,		T
Stylidium crassifolium R.Br.		Stylidiaceae	native
Stylidium despectum R.Br.		Stylidiaceae	native
Stylidium dichotomum DC.		Stylidiaceae	
Stylidium ecorne (F.L.Erickson & J.H.Willis) P.G.Farrell		Stylidiaceae	native
& S.H.James Stylidium emarginatum Sond.		Stylidiaceae	native
Stylidium eriopodum DC.		Stylidiaceae	native
Stylidium guttatum R.Br.		Stylidiaceae	native
Stylidium hirsutum R.Br.		Stylidiaceae	native
Stylidium inundatum R.Br.		Stylidiaceae	native
Stylidium junceum R.Br.		Stylidiaceae	native
Stylidium leptophyllum DC.		Stylidiaceae	native
Stylidium luteum R.Br.		Stylidiaceae	native
Stylidium neglectum Mildbr.		Stylidiaceae	native
Stylidium paulineae Lowrie & Kenneally		Stylidiaceae	native
Stylidium petiolare Sond.		Stylidiaceae	native
Stylidium piliferum R.Br.		Stylidiaceae	native
Stylidium pingrupense Lowrie, A.H.Burb. & Kenneally		Stylidiaceae	native
Stylidium pubigerum Sond.		Stylidiaceae	native
Stylidium pulchellum Sond. Stylidium repens R.Br.		Stylidiaceae Stylidiaceae	native native
Stylidium rhynchocarpum Sond.		Stylidiaceae	native
Stylidium schoenoides DC.		Stylidiaceae	native
Stylidium spathulatum R.Br.		Stylidiaceae	native
Stylidium Sw.		Stylidiaceae	
Stylidium tenue subsp. tenue Sond.		Stylidiaceae	native
Stylidium uniflorum Sond.		Stylidiaceae	native
Stylidium uniflorum subsp. uniflorum Sond.		Stylidiaceae	native
Stylidium violaceum R.Br.		Stylidiaceae	native
Stylidium zeicolor F.L.Erickson & J.H.Willis		Stylidiaceae	native
Stypandra glauca R.Br.		Hemerocallidaceae	native
Styphelia annulata Hislop		Ericaceae	native
Styphelia compacta (R.Br.) Spreng.		Ericaceae	native
Styphelia concinna (Benth.) F.Muell.		Ericaceae	native
Styphelia conostephioides (DC.) F.Muell.		Ericaceae	native
Styphelia crassifolia (Sond.) F.Muell.		Ericaceae	native
Styphelia discolor (Sond.) Hislop, Crayn & Puente-Lel. Styphelia epacridis (DC.) F.Muell.		Ericaceae Ericaceae	native native
Styphelia erectifolia Hislop, Crayn & Puente-Lel.		Ericaceae	native
Styphelia erubescens F. Muell.		Ericaceae	native
Styphelia macrocalyx (Sond.) F.Muell.		Ericaceae	native
Styphelia nitens Sleumer		Ericaceae	native
Styphelia pallida (R.Br.) Spreng.		Ericaceae	native
Styphelia pendula (R.Br.) Spreng.		Ericaceae	native
Styphelia planifolia (Sond.) Sleumer		Ericaceae	native
Styphelia propinqua (R.Br.) Spreng.		Ericaceae	native
Styphelia prostrata (R.Br.) F.Muell.		Ericaceae	native
Styphelia racemulosa (DC.) F.Muell.		Ericaceae	native
Styphelia serratifolia (DC.) Hislop, Crayn & Puente-Lel.		Ericaceae	native
Styphelia Sm.		Ericaceae	
Styphelia stricta (Benth.) F.Muell. Styphelia tenuiflora Lindl.		Ericaceae	native
Synaphea cuneata A.S.George		Ericaceae Proteaceae	native native
Synaphea damopsis A.S.George		Proteaceae	native
Synaphea decorticans Lindl.		Proteaceae	native
Synaphea decordicans Emdi. Synaphea flabelliformis A.S.George		Proteaceae	native
Synaphea floribunda A.S.George		Proteaceae	native
Synaphea gracillima Lindl.		Proteaceae	native
Synaphea obtusata (Meisn.) A.S.George		Proteaceae	native
Synaphea petiolaris subsp. petiolaris R.Br.		Proteaceae	native
Synaphea petiolaris subsp. triloba A.S.George		Proteaceae	native
Synaphea R.Br.		Proteaceae	
Taxandria fragrans (J.R.Wheeler & N.G.Marchant)		Myrtaceae	native
J.R.Wheeler & N.G.Marchant			
Taxandria linearifolia (DC.) J.R.Wheeler &		Myrtaceae	native
N.G.Marchant Tecticornia indica (Willd.) K.A.Sheph. & Paul G.Wilson		Chenopodiaceae	nativo
Tecticornia Indica (Willd.) K.A.Sneph. & Paul G.Wilson Tecticornia lepidosperma (Paul G.Wilson) K.A.Sheph. &	+	Chenopodiaceae	native native
Paul G.Wilson		спепорошасеае	Hative
Templetonia sulcata (Meisn.) Benth.		Fabaceae	native
Tetrapora floribunda (Benth.) Trudgen & Rye		Myrtaceae	native
	 	Myrtaceae	native
	l		
Tetrapora glomerata Turcz. Tetrapora preissiana Schauer		Myrtaceae	native
Tetrapora glomerata Turcz.		Myrtaceae Poaceae	native native
Tetrapora glomerata Turcz. Tetrapora preissiana Schauer		Myrtaceae	

Tetratheca hirsuta subsp. viminea (Lindl.) Joyce Tetratheca nuda Lindl.	Elaeocarpaceae Elaeocarpaceae	native native
Tetratheca setigera Endl.	Elaeocarpaceae	native
Tetratheca virgata Steetz	Elaeocarpaceae	native
Thelymitra antennifera (Lindl.) Hook.f.	Orchidaceae	native
Thelymitra benthamiana Rchb.f.	Orchidaceae	native
Thelymitra campanulata Lindl.	Orchidaceae	native
Thelymitra crinita Lindl.	Orchidaceae	native
Thelymitra graminea Lindl.	Orchidaceae	native
Thelymitra J.R.Forst. & G.Forst.	Orchidaceae	
Thelymitra macrophylla Lindl. Thelymitra villosa Lindl.	Orchidaceae	native
Theneda triandra Forssk.	Orchidaceae Poaceae	native native
Thomasia foliosa J.Gay	Malvaceae	native
Thomasia grandiflora Lindl.	Malvaceae	native
Thomasia J.Gay	Malvaceae	Hacive
Thomasia macrocalyx Steud.	Malvaceae	native
Thomasia rugosa Turcz.	Malvaceae	native
Thryptomene australis subsp. australis Endl.	Myrtaceae	native
Thysanotus dichotomus (Labill.) R.Br.	Asparagaceae	native
Thysanotus manglesianus Kunth	Asparagaceae	native
Thysanotus multiflorus R.Br.	Asparagaceae	native
Thysanotus patersonii R.Br.	Asparagaceae	native
Thysanotus R.Br.	Asparagaceae	
Thysanotus sparteus R.Br.	Asparagaceae	native
Thysanotus tenellus Endl.	Asparagaceae	native
Thysanotus thyrsoideus Baker	Asparagaceae	native
Thysanotus triandrus (Labill.) R.Br.	Asparagaceae	native
Trachyandra divaricata (Jacq.) Kunth	Asphodelaceae	alien
Trachymene pilosa Sm.	Araliaceae	native
Trachymene Rudge	Araliaceae	
Tremulina tremula (R.Br.) B.G.Briggs & L.A.S.Johnson Tribonanthes elongata E.J.Hickman & Hopper	Restionaceae	native
Tribonanthes keigheryi E.J.Hickman & Hopper	Haemodoraceae Haemodoraceae	native native
Tribonanthes longipetala Lindl.	Haemodoraceae	native
Tribonanthes monantha E.J.Hickman & Hopper	Haemodoraceae	native
Trichocline spathulata (DC.) J.H.Willis	Asteraceae	native
Tricoryne elatior R.Br.	Hemerocallidaceae	native
Tricoryne humilis Endl.	Hemerocallidaceae	native
Tricostularia neesii Lehm.	Cyperaceae	native
Trifolium angustifolium var. angustifolium L.	Fabaceae	alien
Trifolium campestre Schreb.	Fabaceae	alien
Trifolium dubium Sibth.	Fabaceae	alien
Trifolium stellatum var. stellatum L.	Fabaceae	alien
Trifolium striatum L.	Fabaceae	alien
Triglochin centrocarpa Hook.	Juncaginaceae	native
Triglochin minutissima F.Muell.	Juncaginaceae	native
Triglochin mucronata R.Br.	Juncaginaceae	native
Triglochin stowardii N.E.Br.	Juncaginaceae	native
Tripterococcus brunonis Endl.	Celastraceae	native
Triquetrella papillata (Hook.f. & Wilson) Broth.	Pottiaceae	native
Trithuria bibracteata D.A.Cooke	Hydatellaceae	native
Tropaeolum majus L. Trymalium angustifolium Reissek	Tropaeolaceae Rhamnaceae	alien native
Trymalium ledifolium Fenzl	Rhamnaceae	native
Trymatium ledifolium var. lineare Rye	Rhamnaceae	native
Trymalium ledifolium var. rosmarinifolium (Steud.)	Rhamnaceae	native
Benth.	Maninaccac	
Ursinia anthemoides (L.) Poir.	Asteraceae	alien
Ursinia anthemoides subsp. anthemoides (L.) Poir.	Asteraceae	alien
Utricularia benthamii P.Taylor	Lentibulariaceae	native
Utricularia inaequalis A.DĆ.	Lentibulariaceae	native
Utricularia menziesii R.Br.	Lentibulariaceae	native
Utricularia multifida R.Br.	Lentibulariaceae	native
Utricularia violacea R.Br.	Lentibulariaceae	native
Vellereophyton dealbatum (Thunb.) Hilliard & B.L.Burtt	Asteraceae	alien
Verticordia acerosa var. preissii (Schauer) A.S.George	Myrtaceae	native
Verticordia DC.	Myrtaceae	
Verticordia densiflora Lindl.	Myrtaceae	native
Verticordia densiflora var. cespitosa (Turcz.)	Myrtaceae	native
A.S.George	14.	
Verticordia densiflora var. densiflora Lindl.	Myrtaceae	native
Verticordia grandiflora Endl.	Myrtaceae	native
Verticordia habrantha Schauer	Myrtaceae	native
Verticordia huegelii var. stylosa (Turcz.) A.S.George Verticordia insignis subsp. compta (Endl.) A.S.George	Myrtaceae Myrtaceae	native native
	MALLACESE	I DALIVE

Page 90 Item 11.4 - Attachment 1

Verticordia lindleyi subsp. purpurea A.S.George	Myrtaceae	native
Verticordia multiflora subsp. multiflora Turcz.	Myrtaceae	native
Verticordia pennigera Endl.	Myrtaceae	native
Verticordia plumosa (Desf.) Druce	Myrtaceae	native
Verticordia plumosa var. brachyphylla (Diels)	Myrtaceae	native
A.S.George		
Verticordia serrata var. serrata (Lindl.) Schauer	Myrtaceae	native
Verticordia subulata A.S.George	Myrtaceae	native
Verticordia tumida subsp. therogana A.S.George	Myrtaceae	native
Vicia benghalensis L.	Fabaceae	alien
Vicia lens (L.) Coss. & Germ.		
Viminaria juncea (Schrad. & J.C.Wendl.) Hoffmanns.	Fabaceae	native
Vittadinia gracilis (Hook.f.) N.T.Burb.	Asteraceae	native
Vulpia bromoides (L.) Gray	Poaceae	alien
Vulpia C.C.Gmel.	Poaceae	
Vulpia myuros (L.) C.C.Gmel.	Poaceae	alien
Wahlenbergia capillaris (G.Lodd.) G.Don	Campanulaceae	native
Wahlenbergia gracilenta Lothian	Campanulaceae	native
Wahlenbergia preissii de Vriese	Campanulaceae	native
Wahlenbergia Roth	Campanulaceae	
Waitzia acuminata var. acuminata Steetz	Asteraceae	native
Waitzia nitida (Lindl.) Paul G.Wilson	Asteraceae	native
Waitzia suaveolens (Benth.) Druce	Asteraceae	native
Waitzia suaveolens var. suaveolens (Benth.) Druce	Asteraceae	native
Wilsonia backhousei Hook.f.	Convolvulaceae	native
Wurmbea dioica subsp. alba T.Macfarlane	Colchicaceae	native
Wurmbea sinora T.Macfarlane	Colchicaceae	native
Wurmbea tenella (Endl.) Benth.	Colchicaceae	native
Wurmbea Thunb.	Colchicaceae	
Xanthorrhoea drummondii Harv.	Xanthorrhoeaceae	native
Xanthorrhoea drummondii x preissii		
Xanthorrhoea gracilis Endl.	Xanthorrhoeaceae	native
Xanthorrhoea preissii Endl.	Xanthorrhoeaceae	native
Xanthosia atkinsoniana F.Muell.	Apiaceae	native
Xanthosia candida (Benth.) Steud.	Apiaceae	native
Xanthosia ciliata Hook.	Apiaceae	native
Xanthosia huegelii (Benth.) Steud.	Apiaceae	native
Xanthosia singuliflora F.Muell.	Apiaceae	native
Xerochrysum bracteatum (Vent.) Tzvelev	Asteraceae	mixed
Xerochrysum macranthum (Benth.) Paul G.Wilson	Asteraceae	native
Zantedeschia aethiopica (L.) Spreng.	Araceae	alien

Appendix 3: List of Fauna in the Shire of West Arthur

Accepted name	Common name	Conservation code (EPBC Act listing)	Class
Crinia georgiana Tschudi, 1838	Quacking frog	rice (iscing)	Amphibia
Crinia pseudinsignifera (Main, 1957)	False western froglet		Amphibia
Heleioporus albopunctatus Gray, 1841	Western spotted frog		Amphibia
Heleioporus barycragus Lee, 1967	Hooting frog Moaning frog		Amphibia Amphibia
Heleioporus eyrei (Gray, 1845) Heleioporus inornatus (Lee & Main, 1954)	Whooping frog		Amphibia
Heleioporus psammophilus (Lee & Main, 1954)	Sand frog		Amphibia
Limnodynastes dorsalis (Gray, 1841)	Western banjo frog		Amphibia
Myobatrachus gouldii (Gray, 1841)	Turtle frog		Amphibia
Neobatrachus pelobatoides (Werner, 1914)	Humming frog		Amphibia
Pseudophryne guentheri Boulenger, 1882	Gunthers toadlet		Amphibia
Acercella falcipes Lundblad, 1941 Argiope protensa L. Koch, 1872			Arachnida
Argiope trifasciata (Forsskĥl, 1775)			Arachnida Arachnida
Artoria cingulipes Simon, 1909			Arachnida
Artoria flavimana Simon, 1909			Arachnida
Artoria linnaei Framenau, 2008			Arachnida
Austracantha minax (Thorell, 1859)			Arachnida
Backobourkia brouni (Urquhart, 1885)			Arachnida
Badumna insignis (L. Koch, 1872)			Arachnida
Cercophonius Peters, 1861 Cercophonius sulcatus Kraepelin, 1908			Arachnida Arachnida
Dingosa murata Framenau & Baehr, 2007			Arachnida
Dingosa serrata (L. Koch, 1877)			Arachnida
Holconia westralia Hirst, 1991			Arachnida
Idiommata blackwalli (O. Pickard-Cambridge, 1870)			Arachnida
Idiosoma jarrah Rix & Harvey, None			Arachnida
Lampona cylindrata (L. Koch, 1866)			Arachnida
Lampona punctigera Simon, 1908			Arachnida
Limnesia dentifera Viets, 1980 Lycosa Latreille, 1804			Arachnida Arachnida
Maratus chrysomelas (Simon, 1909)			Arachnida
Maratus vespertilio (Simon, 1901)			Arachnida
Micropholcomma Crosby & Bishop, 1927			Arachnida
Missulena hoggi Womersley, 1943			Arachnida
Missulena Walckenaer, 1805			Arachnida
Molycria quadricauda (Simon, 1908)			Arachnida
Molycria vokes Platnick & Baehr, 2006 Myandra bicincta Simon, 1908			Arachnida Arachnida
Myandra bicinicta sinion, 1906 Myandra cambridgei Simon, 1887			Arachnida
Neopilionidae Lawrence, 1931			Arachnida
Nomindra flavipes (Simon, 1908)			Arachnida
Ostearius melanopygius (O. Pickard-Cambridge, 1880)			Arachnida
Ozarchaea westraliensis Rix, 2006			Arachnida
Prionosternum scutatum Dunn, 1951			Arachnida
Raveniella cirrata Rix & Harvey, 2010 Salticidae Blackwall, 1841			Arachnida Arachnida
Socca senicaudata (Simon, 1908)			Arachnida
Stephanopis O. Pickard-Cambridge, 1869			Arachnida
Storena formosa Thorell, 1870			Arachnida
Tasmanicosa gilberta (Hogg, 1905)			Arachnida
Tasmanicosa godeffroyi (L. Koch, 1865)			Arachnida
Tasmanicosa leuckarti (Thorell, 1870) Tetragnatha nitens (Audouin, 1826)			Arachnida
Teyl luculentus Main, 1975			Arachnida Arachnida
Trachytrema castaneum Simon, 1909	+		Arachnida
Trichonephila edulis (Labillardià re, 1799)			Arachnida
Urodacus novaehollandiae Peters, 1861			Arachnida
Venator immansuetus (Simon, 1909)			Arachnida
Venatrix arenaris (Hogg, 1905)			Arachnida
Venatrix pullastra (Simon, 1909)			Arachnida
Venatrix tinfos Framenau, 2006 Zodariidae Thorell, 1881	+		Arachnida Arachnida
Acanthiza apicalis Gould, 1847	Inland thornbill		Aves
Actitis hypoleucos (Linnaeus, 1758)	Common sandpiper	MI	Aves
Anas gracilis Buller, 1869	Grey teal		Aves
Anas superciliosa Gmelin, 1789	Pacific black duck		Aves
Anhinga melanogaster Pennant, 1769	Oriental darter		Aves
Aquila audax (Latham, 1802)	Wedge-tailed eagle		Aves
Aythya australis (Eyton, 1838)	Hardhead		Aves

SHIRE OF WEST ARTHUR BIODIVERSITY STRATEGY 2024 56

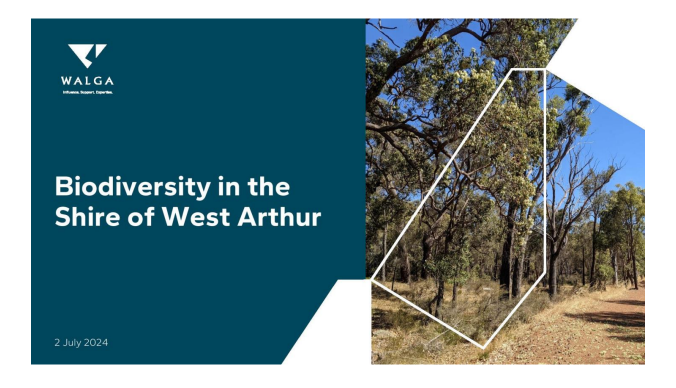
Page 92 Item 11.4 - Attachment 1

Barnardius zonarius semitorquatus (Quoy & Gaimard,	Diamanda a 1/20		4
1830)	Ringneck parrot/28 parrot		Aves
Biziura lobata (Shaw, 1796)	Musk duck	***	Aves
Calidris ruficollis (Pallas, 1776) Calyptorhynchus banksii naso Gould, 1837	Red-necked stint Forest red-tailed black cockatoo	MI VU (VU)	Aves Aves
Charadrius ruficapillus Temminck, 1822	Red-capped plover	((0)	Aves
Chenonetta jubata (Latham, 1802)	Australian wood duck		Aves
Circus approximans Peale, 1848	Swamp Harrier		Aves
Cladorhynchus leucocephalus (Vieillot, 1816)	Banded stilt		Aves
Colluricincla harmonica (Latham, 1802)	Grey shrikethrush		Aves
Coracina novaehollandiae (Gmelin, 1789) Corvus coronoides Vigors & Horsfield, 1827	Black-faced cuckoshrike Australian raven		Aves Aves
Cygnus atratus (Latham, 1790)	Black swan		Aves
Egretta novaehollandiae (Latham, 1790)	White-faced heron		Aves
Elseyornis melanops (Vieillot, 1818)	Black-fronted dotterel		Aves
Erythrogonys cinctus Gould, 1838	Red-kneed dotterel		Aves
Eurostopodus argus Hartert, 1892	Spotted nightjar	05	Aves
Falco peregrinus Tunstall, 1771 Fulica atra australis Gould, 1845	Peregrine falcon Eurasian coot	OS	Aves Aves
Gerygone fusca (Gould, 1838)	Western gerygone		Aves
Gliciphila melanops (Latham, 1802)	Tawny-crowned honeyeater		Aves
Himantopus himantopus (Linnaeus, 1758)	Black-winged stilt		Aves
Lichmera indistincta (Vigors & Horsfield, 1827)	Brown honeyeater		Aves
Malacorhynchus membranaceus (Latham, 1802)	Pink-eared duck		Aves
Malurus splendens (Quoy & Gaimard, 1830) Megalurus gramineus (Gould, 1845)	Splendid fairywren		Aves
Megalurus gramineus (Gould, 1845) Microcarbo melanoleucos (Vieillot, 1817)	Little grassbird Little-pied cormorant		Aves Aves
Oxyura australis Gould, 1836	Blue-billed duck		Aves
Pachycephala fuliginosa occidentalis Ramsay, 1878	Western whistler		Aves
Pachycephala rufiventris (Latham, 1802)	Rufous whistler		Aves
Pardalotus striatus (Gmelin, 1789)	Striated pardalote		Aves
Petrochelidon nigricans (Vieillot, 1817)	Tree martin		Aves
Petroica goodenovii (Vigors & Horsfield, 1827) Phalacrocorax sulcirostris (von Brandt, 1837)	Red-capped robin Little-black cormorant		Aves Aves
Phalacrocorax varius (Gmelin, 1789)	Australian pied cormorant		Aves
Platalea flavipes Gould, 1838	Yellow-billed spoonbill		Aves
Platycercus icterotis xanthogenys Salvadori, 1891	Western Rosella		Aves
Podiceps cristatus (Linnaeus, 1758)	Great crested grebe		Aves
Poliocephalus poliocephalus (Jardine & Selby, 1827)	Hoary-headed grebe		Aves
Polytelis anthopeplus anthopeplus (Lear, 1831) Recurvirostra novaehollandiae Vieillot, 1816	Regent parrot Red-necked avocet		Aves Aves
Sericornis frontalis (Vigors & Horsfield, 1827)	White-browed scrubwren		Aves
Smicrornis brevirostris (Gould, 1838)	Weebill		Aves
Spatula rhynchotis (Latham, 1802)	Australasian shoveler		Aves
Sterna hybrida Pallas, 1811	Whiskered tern		Aves
Stictonetta naevosa (Gould, 1841)	Freckled duck		Aves
Tachybaptus novaehollandiae novaehollandiae (Stephens, 1826)	Australasian grebe		Aves
Tadorna tadornoides (Jardine & Selby, 1828)	Australasian shelduck		Aves
Threskiornis moluccus (Cuvier, 1829)	Australian white ibis		Aves
Threskiornis spinicollis (Jameson, 1835)	Straw-necked ibis		Aves
Tribonyx ventralis (Gould, 1837)	Black-tailed native hen		Aves
Tringa stagnatilis (Bechstein, 1803)	Marsh sandpiper	MI EN (EN)	Aves
Zanda baudinii Lear, 1832 Zanda latirostris Carnaby, 1948	Baudin's black cockatoo Carnaby's black cockatoo	EN (EN) EN (EN)	Aves Aves
Coxiella glabra Macpherson, 1957	Carriaby 3 black Cockatoo	L11 (L11)	Gastropoda
Coxiella striatula (Menke, 1843)			Gastropoda
Agraptocorixa hirtifrons (Hale, 1922)			Insecta
Anisops elstoni Brooks, 1951			Insecta
Anisops hyperion Kirkaldy, 1898			Insecta
Anisops thienemanni Lundblad, 1933 Antiporus gilbertii (Clark, 1862)	+		Insecta
Austroagrion cyane (Selys, 1876)	1		Insecta Insecta
Austroconops mcmillani Wirth & Lee, 1959	†	P2	Insecta
Berosus approximans Fairmaire, 1879	<u> </u>		Insecta
Berosus discolor Blackburn, 1888			Insecta
Berosus majusculus Blackburn, 1888			Insecta
Berosus munitipennis Blackburn, 1895	+		Insecta
Chironomus occidentalis Skuse, 1889 Cladopelma curtivalva (Kieffer, 1917)			Insecta Insecta
Cryptochironomus griseidorsum (Kieffer, 1917)	1		Insecta
Diaprepocoris barycephala Kirkaldy, 1897			Insecta
Dicrotendipes conjunctus (Walker, 1856)			Insecta
Dicrotendipes pseudoconjunctus Epler, 1988			Insecta
Gibbidessus pictipes (Lea, 1899)	1		Insecta
Gymnometriocnemus Goetghebuer, 1932			Insecta

Page 93 Item 11.4 - Attachment 1

Insecta Inse			T.	1
Hernicrodulia tau (Selys, 1871) Insecta Limbobessus inornatus (Sharp, 1882) Limbobessus inornatus (Sharp, 1882) Insecta Inse	Haliplus fuscatus Clark, 1862			Insecta
Insecta Inse				
Limbodessus inornatus (Sharp, 1882) Limoployes vestitus (Skuse, 1889) Megaporus howittii (Clark, 1862) Megaporus howittii (Clark, 1862) Mecaporus howittii (Clark, 1862) Mecaporus howittii (Clark, 1862) Necterosoma penicilatarum (Clark, 1862) Necterosoma penicilatarum (Clark, 1867) Paracymus spenceri Blackburn, 1896 Parakieffreiled variegatus Craston. 2000 Paralimnophyes pullutus (Skuse, 1889) Paramerina levidensis (Skuse, 1889) Insecta Paramerina levidensis (Skuse, 1889) Potypedilum nubifer Skuse, 1889) Protadios valideciosa Skuse, 1889 Insecta Namutus sturraisa (W. S. Maccleay, 1825) Insecta Namutus sturraisa (K. S. Maccleay, 1826) Insecta Namutus sturraisa (K. S. Maccleay, 1827) Insecta Namutus sturraisa (K. S. Maccleay, 1827) Insecta Namutus sturraisa (K. S. Maccleay, 1824) Insecta Namutus sturraisa (K. S. Maccleay, 1825) Insect	Hemicordulia tau (Selys, 1871)			
Limnophyes vestitus (Susse, 1889) Insecta Insecta Insecta Micronecta robusta Hale, 1922 Insecta Insect				
Mergaporus howitti (Cark, 1862) Insecta				
Micronecta robusta Hale, 1922 Insecta Insecta Paraymus pygnaeus (W. J. Macleay, 1871) Insecta Paraymus pygnaeus (W. J. Macleay, 1889) Insecta Paramerina levidensis (Suse, 1889) Insecta Potpadidius publific (Suse, 1889) Insecta Potpadidius publific (Suse, 1889) Insecta Procladius paludicola Suse, 1889 Insecta Insecta Stemopriscus mutimaculatus (Clark, 1862) Insecta Insecta Tanytarsus palmatus Freeman, 1961 Tanytarsus palmatus Freeman, 1961 Insecta Tanytarsus palmatus Freeman, 1961 Insecta Tanytarsus palmatus Freeman, 1961 Insecta Insecta Tanytarsus palmatus Freeman, 1961 Insecta Insecta Tanytarsus palmatus Freeman, 1961 Insecta Insecta Insecta Insecta Tanytarsus palmatus Freeman, 1961 Insecta In				
Insecta Insecta Insecta Paracymus spenceri Blackburn, 1896 Insecta Paracymus spenceri Blackburn, 1896 Insecta Paracymus spenceri Blackburn, 1896 Insecta Parakieffreild varieatus (Fraismon, 2000 Insecta Insecta Parakieffreild varieatus (Fraismon, 2000 Insecta Parakieffreild varieatus (Fraismon, 2000 Insecta Insecta Procladius pulluciola Skuse, 1889 Insecta Procladius valudriola Skuse, 1889 Insecta Insecta Procladius valudriola Skuse, 1889 Insecta Insecta Procladius valudriola Skuse, 1889 Insecta				
Paracymus pygmaeus (W. J. Macleay, 1871) Insecta Insecta Paracymus pygmaeus (W. J. Macleay, 1871) Insecta Insecta Paracymus pygmaeus (W. J. Macleay, 1895) Insecta Insecta Paramerina levidensis (Susue, 1889) Insecta Insecta Polypedilum onbifer Susue, 1889 Insecta Procladius paludricola Stuse, 1889 Insecta Insecta Procladius paludricola Stuse, 1889 Insecta Insecta Procladius paludricola Stuse, 1889 Insecta Inse				
Parakierfieriella varieatus Granston, 2000 Insecta Parakierfieriella varieatus Granston, 2000 Insecta Parakierfieriella varieatus Gray, 1849 Insecta Potypedilum nubifer Skuse, 1889 Insecta Procladius palduciola Skuse, 1889 Insecta Procladius villosimanus Kieffer, 1917 Insecta Procladius villosimanus Kieffer, 1917 Insecta Ins				
Paralimorphy pullulus (Skuse, 1899) Insecta Paralimorphy pullulus (Skuse, 1899) Insecta Paramerina levidensis (Skuse, 1899) Insecta Porcladius paludicola Skuse, 1899 Insecta Procladius paludicola Skuse, 1899 Insecta Insecta Procladius paludicola Skuse, 1899 Insecta Inse				
Paramerina evidensis (Skuse, 1889) Insecta Paramerina evidensis (Skuse, 1889) Insecta Polypedillum unbifer Skuse, 1889 Insecta Procadius yalloticola Skuse, 1889 Insecta Insecta Procadius yalloticola Skuse, 1889 Insecta				Insecta
Paramerina (evidensis (Skuse, 1889) Procladius paludicola Skuse, 1889 Procladius paludicola Skuse, 1889 Procladius paludicola Skuse, 1889 Procladius valiosimanus (Seffer, 1917 Rhantus suturalis (W. S. Macleay, 1825) Stemopriscus multimaculatus (Clark, 1862) Tanytarsus paludicola Skuse, 1889 Insecta Stemopriscus multimaculatus (Clark, 1862) Tanytarsus paludicola Skuse, 1889 Insecta Stemopriscus multimaculatus (Clark, 1862) Tanytarsus yan der Wulp, 1874 Insecta Tanytarsus van der Wulp, 1874 Insecta Tanytarsus sustralis Navaljs, 1934 Antechinus flavipes (eucogaster (Gray, 1841) Mardo Mardo Marmalia Insecta Antechinus flavipes (eucogaster (Gray, 1841) Mardo Marmalia (Cercartetus concinnus (Gould, 1845) Marmalia (Cercartetus concinnus (Gould, 1841) Hydromys chrysogaster Geoffroy, 1804 Rakali, water rat Mammalia Macropus fuliginosus melanops Gould, 1842 Western pygmy possum Mammalia Macropus fuliginosus melanops Gould, 1842 Western grey kangaroo Mammalia Notamacropus eugenii derbianus J.E. Gray, 1837 Mumbat Notamacropus irma (Jourdan, 1837) Phascogale calura Gould, 1844 Phascogale calura Gould, 1844 Red-talled phascogale, Kengoor Mammalia Phascogale calura Gould, 1844 Red-talled phascogale, Common brushail possum Mammalia Acritoscincus trilineatus (Gray, 1839) Mammalia Acritoscincus trilineatus (Gray, 1839) Western brush wallaby Mammalia Acritoscincus trilineatus (Gray, 1839) Western brush wallaby Mammalia Acritoscincus trilineatus (Gray, 1839) Western brush wallaby Mammalia Acritoscincus trilineatus (Gray, 1839) Western three-timed skink Reptitia Acritoscincus trilineatus (Gray, 1839) Western brush wallaby Mammalia Marmalia (Gray, 1845) Marmalia (Gray, 1845) Marmalia (Gray, 1845) Marmalia (Gray, 1845) Marbied geech Mestern three-timed skink Reptitia Reptitia Acritoscincus trilineatus (Gray, 1845) Marbied geech Reptitia Reptitia Reptitia (Prytoblepharus buchananii (Gray, 1838) Gouders bind snake Reptitia Reptitia (Prytoblepharus buchananii (Gray, 1838) Buchanan's snake-eyed skink Reptitia Reptitia (Prytoblepharus buc				Insecta
Polypedillum nubifer Skuse, 1889 Insecta Insecta Procadius yalloticola Skuse, 1889 Insecta Procadius yalloticola Skuse, 1889 Insecta Procadius yalloticola Skuse, 1889 Insecta I	Paralimnophyes pullulus (Skuse, 1889)			Insecta
Procadius paludicola Skuse, 1889 Procadius yaludicola Skuse, 1889 Procadius yaludicola Skuse, 1889 Procadius yaludicola Skuse, 1889 Procadius yaludismanus Kiefer, 1917 Rhantus suturalis (W. S. Macleay, 1825) Sternopriscus muttimaculatus (Clark, 1862) Insecta Tanytarsus palmatus Freeman, 1961 Tanytarsus van der Wulp, 1874 Insecta Tanytarsus van der Wulp, 1874 Insecta Tranytarsus sustralis Navais, 1934 Antechinus flavipes leucogaster (Gray, 1841) Mardo Marmatia Matropul Waterhouse, 1841) Mardo Marmatia Marcopul Retroita pale processor (Gray) Mammatia Hydromys chrysogaster Geoffroy, 1804 Marmatia Macropus fuliginosus melanops Gould, 1842 Mayrmecobius fasciatus Waterhouse, 1836 Numbat Notamacropus sugenii derbianus J.E. Gray, 1837 Notamacropus irma (Jourdan, 1837) Phascogale calura Gould, 1844 Phascogale calura Gould, 1844 Red-tailed phascogale, Kengoor Hascogale calura Gould, 1844 Red-tailed phascogale, Kengoor Mammatia Acritoscincus trilineatus (Gray, 1839) Mammatia Acritoscincus trilineatus (Gray, 1839) Mammatia Acritoscincus trilineatus (Gray, 1839) Mammatia Acritoscincus trilineatus (Gray, 1845) Marbide gecko Reptitia Anilios australis Gray, 1845) Marbide gecko Reptitia R	Paramerina levidensis (Skuse, 1889)			Insecta
Insecta Rhantus surturalis (W. S. Macleay, 1825) Insecta Insecta Sternopriscus multimaculatus (Clark, 1862) Insecta Insect				Insecta
Rhantus suturalis (W. S. Macleay, 1825) Insecta In	Procladius paludicola Skuse, 1889			Insecta
Insecta Inse	Procladius villosimanus Kieffer, 1917			Insecta
Tanytarsus yan der Wulp, 1874 Tirplectides australis NavAjs, 1934 Antechinus flavipes leucogaster (Gray, 1841) Mardo Bettongia peniciliata ogiliby i Waterhouse, 1841) Moylie Cercartetus concinnus (Gould, 1845) Mestern pygmy possum Mammalia Dasyurus geoffroii Gould, 1841 Chuditch VU (VU) Mammalia Hydromys chrysogaster Geoffroy, 1804 Bisoodon fusciventer (Gray, 1841) Margous flavipes flavi	Rhantus suturalis (W. S. Macleay, 1825)			Insecta
Tanytarsus van der Wulp, 1874	Sternopriscus multimaculatus (Clark, 1862)			Insecta
Tanytarsus van der Wulp, 1874	Tanytarsus palmatus Freeman, 1961			Insecta
Antechinus flavipes leucogaster (Gray, 1841) Bettongia penicillata ogilbyi (Waterhouse, 1841) Woylie CR (EN) Mammalia Cercartetus concinnus (Gould, 1845) Western pygmy possum Mammalia Dasyurus geoffroli Gould, 1841 Chuditch Dayurus geoffroli Gould, 1841 Nydromys chrysogaster Geoffroy, 1804 Rakali, water rat Mammalia Isoodon fusciventer (Gray, 1841) Quenda Mammalia Isoodon fusciventer (Gray, 1841) Marcopus fulginosus melanops Gould, 1842 Western grey kangaroo Mammalia Myrmecobius fasciatus Waterhouse, 1836 Numbat Notamacropus irma (Jourdan, 1837) Western brush wallaby Notamacropus irma (Jourdan, 1837) Western brush wallaby Mammalia Notamacropus irma (Jourdan, 1837) Western brush wallaby Mammalia Phascogale calura Gould, 1844 Red-tailed phascogale, Kengoor Dayurus (CD) Mammalia Phascogale talura Gould, 1844 Red-tailed phascogale, CD Mammalia Acritoscincus trilineatus (Gray, 1839) Western three-tined skink Acritoscincus trilineatus (Gray, 1839) Western three-tined skink Acritoscincus trilineatus (Gray, 1845) Aprasia repens (Fry, 1914) Sedgeland worm-tizard Reptilia Aprasia repens (Fry, 1914) Sedgeland worm-tizard Reptilia Cryptoblepharus placipecaphaus (Cocteau, 1836) Western trawishis gecko Reptilia Cryptoblepharus plagiocephalus (Cocteau, 1836) Reptilia Cryptoblepharus plagiocephalus (Cocteau, 1836) Peron's naske-eyed skink Reptilia Ctenotus delli Storr, 1974 Dell's skink Reptilia Diplodactylus granariensis granariensis Storr, 1979 Dell's skink Reptilia Diplodactylus granariensis granariensis Storr, 1979 Western store gecko Reptilia Bernaria and Reptilia Morethia obsocura (Storr, 1973) Reptilia Reptilia Morethia obsocura (Storr, 1973) Reptilia Morethia ineoocellata (Dumeril & Bibron, 1839) Mestern braded dragon Reptilia Morethia Gray, 1845 Norethia ineoocellata (Dumeril & Bibron, 1839) Mestern braded dragon Reptilia Morethia ineoocelata (Dumeril & Bibron, 1839) Mestern bearded dragon Reptilia Southwestern crevice skink Reptilia Morethia ineoocelata (Dumeril & Bibron, 1839) Mestern bearded dragon Reptilia Morethi				Insecta
Antechinus flavipes leucogaster (Gray, 1841) Bettongia penicillata ogilbyi (Waterhouse, 1841) Woylie CR (EN) Mammalia Cercartetus concinnus (Gould, 1845) Western pygmy possum Mammalia Dasyurus geoffroli Gould, 1841 Chuditch Dayurus geoffroli Gould, 1841 Nydromys chrysogaster Geoffroy, 1804 Rakali, water rat Mammalia Isoodon fusciventer (Gray, 1841) Quenda Mammalia Isoodon fusciventer (Gray, 1841) Marcopus fulginosus melanops Gould, 1842 Western grey kangaroo Mammalia Myrmecobius fasciatus Waterhouse, 1836 Numbat Notamacropus irma (Jourdan, 1837) Western brush wallaby Notamacropus irma (Jourdan, 1837) Western brush wallaby Mammalia Notamacropus irma (Jourdan, 1837) Western brush wallaby Mammalia Phascogale calura Gould, 1844 Red-tailed phascogale, Kengoor Dayurus (CD) Mammalia Phascogale talura Gould, 1844 Red-tailed phascogale, CD Mammalia Acritoscincus trilineatus (Gray, 1839) Western three-tined skink Acritoscincus trilineatus (Gray, 1839) Western three-tined skink Acritoscincus trilineatus (Gray, 1845) Aprasia repens (Fry, 1914) Sedgeland worm-tizard Reptilia Aprasia repens (Fry, 1914) Sedgeland worm-tizard Reptilia Cryptoblepharus placipecaphaus (Cocteau, 1836) Western trawishis gecko Reptilia Cryptoblepharus plagiocephalus (Cocteau, 1836) Reptilia Cryptoblepharus plagiocephalus (Cocteau, 1836) Peron's naske-eyed skink Reptilia Ctenotus delli Storr, 1974 Dell's skink Reptilia Diplodactylus granariensis granariensis Storr, 1979 Dell's skink Reptilia Diplodactylus granariensis granariensis Storr, 1979 Western store gecko Reptilia Bernaria and Reptilia Morethia obsocura (Storr, 1973) Reptilia Reptilia Morethia obsocura (Storr, 1973) Reptilia Morethia ineoocellata (Dumeril & Bibron, 1839) Mestern braded dragon Reptilia Morethia Gray, 1845 Norethia ineoocellata (Dumeril & Bibron, 1839) Mestern braded dragon Reptilia Morethia ineoocelata (Dumeril & Bibron, 1839) Mestern bearded dragon Reptilia Southwestern crevice skink Reptilia Morethia ineoocelata (Dumeril & Bibron, 1839) Mestern bearded dragon Reptilia Morethi				
Bettongia penticilitata ogilibyi (Waterhouse, 1841) Cercartetus concinnus (Gould, 1845) Western pygmy possum Uvi (Vu) Mammalia Dayurus geoffroii Gould, 1841 Hydromys chrysogaster Geoffroy, 1804 Rakali, water rat Bisoodon fusciventer (Gray, 1841) Macropus fuliginosus melanops Gould, 1842 Mestern grey kangaroo Mammalia Macropus fuliginosus melanops Gould, 1842 Myrmecobius fasciatus Waterhouse, 1836 Numbat Notamacropus eugenii derbianus J.E. Gray, 1837 Notamacropus irma (Jourdan, 1837) Western brush wallaby Mammalia Notamacropus irma (Jourdan, 1837) Mestern brush wallaby Mammalia Notamacropus irma (Jourdan, 1837) Mestern brush wallaby Phascogale caltura Gould, 1844 Phascogale caltura Gould, 1844 Red-tailed phascogale, Kengoor CD (VU) Mammalia Phascogale tapoatafa wambenger Aplin, Rhind, Ten Have & Chesser, 2015 Mammalia Acritoscrus vulpecula hypoleucus Common brushtail possum Acritoscricus trilineatus (Gray, 1839) Western three-lined skink Reptilia Acritoscricus trilineatus (Gray, 1845) Western blind snake Reptilia Aprasia repens (Fry, 1914) Sedgeland worm-lizard Reptilia Cryptoblepharus bluchananii (Gray, 1836) Western clawless gecko Reptilia Cryptoblepharus plagiocephalus (Cocteau, 1836) Peron's snake-eyed skink Reptilia Cryptoblepharus plagiocephalus (Cocteau, 1836) Peron's snake-eyed skink Reptilia Crenotus impar Storr, 1979 Dell's skink Reptilia Ctenotus impar Storr, 1979 Dell's skink Reptilia Egernia napoleonis (Gray, 1838) Southwestern crevice skink Reptilia Egernia napoleonis (Gray, 1838) Southwestern crevice skink Reptilia Egernia napoleonis (Gray, 1838) Southwestern crevice skink Reptilia Morethia lineoocellata (Dumeril & Bibron, 1839) Morethia lineoocellata (Dumeril & Bibro		Mardo		
Cercartetus concinnus (Gould, 1845) Western pygmy possum VU (VU) Mammalia Dasyurus geoffroii Gould, 1841 Chuditch VU (VU) Mammalia Hydromys chrysogaster Geoffroy, 1804 Rakali, water rat Mammalia Isoodon fusciventer (Gray, 1841) Quenda Mammalia Isoodon fusciventer (Gray, 1841) Quenda Mammalia Myrmecobius fasciatus Waterhouse, 1836 Western grey kangaroo Mammalia Myrmecobius fasciatus Waterhouse, 1836 Numbat EN (EN) Mammalia Myrmecobius fasciatus Waterhouse, 1836 Numbat EN (EN) Mammalia Motamacropus eugenii derbianus J.E. Gray, 1837 Tamar wallaby Mammalia Notamacropus eugenii derbianus J.E. Gray, 1837 Tamar wallaby Mammalia Phascogale calura Gould, 1844 Red-tailed phascogale, Kengoor CD (VU) Mammalia Phascogale calura Gould, 1844 Red-tailed phascogale, Kengoor CD (VU) Mammalia Phascogale tapoatafa wambenger Aplin, Rhind, Ten Have & Chesser, 2015 Wambenger CD Mammalia Acritoscincus trulineatus (Gray, 1839) Western three-lined skink Reptilia Anilios australis Gray, 1845 Southern blind snake Reptilia Anilios australis Gray, 1845 Southern blind snake Reptilia Cryntoblepharus buchanamii (Gray, 1845) Marbled gecko Reptilia Cryptoblepharus buchanamii (Gray, 1845) Western tawless gecko Reptilia Cryptoblepharus buchanamii (Gray, 1838) Buchanamis snake-eyed skink Reptilia Cryptoblepharus plagiocephalus (Cocteau, 1836) Peroris snake-eyed skink Reptilia Cryptoblepharus plagiocephalus (Cocteau, 1836) Peroris snake-eyed skink Reptilia Praser's scalyfoot Reptilia Reptilia Diplodactylus qanariensis granariensis Storr, 1979 Western stone gecko Reptilia Reptilia Hesperoedura reticulata (Bustard, 1969) Reticulated velvel gecko Reptilia Reptilia Praser's scalyfoot Reptilia Praser's scalyfoot Reptilia Praser's scalyfoot Reptilia Praser's granariensis Gra			CR (EN)	
Dasyurus geoffroii Gould, 1841 Hydromys chrysogaster Geoffroy, 1804 Hydromys chrysogaster Geoffroy, 1804 Rakali, water rat Mammalia Macropus fuliginosus melanops Gould, 1842 Myrmecobius fasciatus Waterhouse, 1836 Numbat Myrmecobius fasciatus Waterhouse, 1836 Numbat Notamacropus eugenii derbianus J.E. Gray, 1837 Tamar wallaby Notamacropus irma (Jourdan, 1837) Phascogale calura Gould, 1844 Phascogale tapoatafa wambenger Aplin, Rhind, Ten Have & Chesser, 2015 Trichosurus vulpecula hypoleucus Common brushtail possum Aritoscincus trilineatus (Gray, 1839) Aprasia repens (Fry, 1914) Sedgeland worm-lizard Aprasia repens (Fry, 1914) Sedgeland worm-lizard Reptilia Anilios australis Gray, 1845) Marbde gecko Reptilia Cryptoblepharus buchananii (Gray, 1845) Marbde gecko Reptilia Cryptoblepharus plagiocephalus (Cocteau, 1836) Peron's snake-eyed skink Reptilia Cryptoblepharus plagiocephalus (Cocteau, 1836) Peron's snake-eyed skink Reptilia Ctenotus impar Storr, 1969 Delma fraseri Gray, 1839 Mestern clawless gecko Reptilia Ctenotus impar Storr, 1969 Delma fraseri Gray, 1839 Mestern clawless gecko Reptilia Egernia napoleonis (Gray, 1838) Southwestern store gecko Reptilia Egernia napoleonis (Gray, 1838) Mestern clawless gecko Reptilia Fraser's scalyfoot Reptilia Egernia napoleonis (Gray, 1838) Mestern stone gecko Reptilia Egernia napoleonis (Gray, 1838) Mentel a gernia refuculata (Bustard, 1969) Reptilia Egernia napoleonis (Gray, 1839) Morethia lineoocellata (Dumeril & Bibron, 1839) Morethia lobocura (Storr, 1973) Reptilia Morethia lobocura (Storr, 1973) Mestern bearded dragon Reptilia Underwoodisaurus milii Bory de Saint-Vincent, 1825 Barking gecko Reptilia Underwoodisaurus milii Bory de Saint-Vincent, 1825 Barking gecko Reptilia Underwoodisaurus milii Bory de Saint-Vincent, 1825 Barking gecko Reptilia			()	
Hydromys chrysogaster Geoffroy, 1804 Isodon fusciventer (Gray, 1841) Quenda Mammalia Macropus fuliginosus melanops Gould, 1842 Western grey kangaroo Mammalia Myrmecobius fasciatus Waterhouse, 1836 Numbat Notamacropus eugenii derbianus J.E. Gray, 1837 Notamacropus uegenii derbianus J.E. Gray, 1837 Phascogale calura Gould, 1844 Phascogale calura Gould, 1844 Phascogale Lapoatafa wambenger Aplin, Rhind, Ten Have & Chesser, 2015 Tirchosurus vulpecula hypoleucus Common brushtail possum Mammalia Acritoscincus trilineatus (Gray, 1839) Western brush wallaby Mammalia Acritoscincus trilineatus (Gray, 1845) Southern blind snake Reptilia Anilios australis Gray, 1845 Southern blind snake Reptilia Crenadactylus ocellatus (Gray, 1845) Crenadactylus ocellatus (Gray, 1845) Crenadactylus ocellatus (Gray, 1845) Cryptoblepharus buchananii (Gray, 1838) Buchanan's snake-eyed skink Reptilia Cryptoblepharus plagiocephalus (Cocteau, 1836) Peron's snake-eyed skink Reptilia Cryptoblepharus plagiocephalus (Cocteau, 1836) Peron's snake-eyed skink Reptilia Dellas fishikh Reptilia Dellas fishikh Reptilia Dellas fishikh Reptilia Diplodactylus lateroides Doughty & Oid-striped ctenotus Dellan fraseri Gray, 1831 Diplodactylus lateroides Doughty & Oilver, 2013 Speckled stone gecko Reptilia Hesperoedura reticulata (Bustard, 1969) Reptilia Menetia grey ii Gray, 1835 Burton's legless lizard Reptilia Pegona minor (Sternfeld, 1919) Reptilia Morethia ineooceellata (Dumeri & Bibron, 1839) Mestern browded snake Reptilia Dipodactylus lateroides Doughty & Oilver, 2013 Speckled stone gecko Reptilia Hesperoedura reticulata (Bustard, 1969) Reptili	. , ,		VU (VU)	
Soodon fusciventer (Gray, 1841) Quenda Marmmalia Macropus fuliginosus melanops Gould, 1842 Western grey kangaroo Mammalia Macropus fuliginosus melanops Gould, 1842 Western grey kangaroo Mammalia Motamacropus eugenii derbianus J.E. Gray, 1837 Tamar wallaby Mammalia Notamacropus eugenii derbianus J.E. Gray, 1837 Western brush wallaby Mammalia Phascogale calura Gould, 1844 Red-tailed phascogale, Kengoor CD (VU) Mammalia Phascogale tapoatafa wambenger Aplin, Rhind, Ten Brush-tailed phascogale, Kengoor CD (VU) Mammalia Phascogale tapoatafa wambenger Aplin, Rhind, Ten Brush-tailed phascogale, Kengoor CD (VU) Mammalia Acritoscincus trilineatus (Gray, 1839) Western brush wallaby CD Mammalia Acritoscincus trilineatus (Gray, 1839) Western three-lined skink Reptilia Anilios australis Gray, 1845 Southern blind snake Reptilia Aprasia repens (Fry, 1914) Sedgeland worm-lizard Reptilia Crenadactylus ocellatus (Gray, 1845) Western clawless gecko Reptilia Crenadactylus ocellatus (Gray, 1845) Western clawless gecko Reptilia Cryptoblepharus bluchananii (Gray, 1838) Buchanan's snake-eyed skink Reptilia Cryptoblepharus plagiocephalus (Cocteau, 1836) Peror's snake-eyed skink Reptilia Ctenotus delli Storr, 1974 Dell's skink Reptilia Ctenotus delli Storr, 1974 Dell's skink Reptilia Ctenotus impar Storr, 1969 Odd-striped ctenotus Reptilia Egernia napoleonis (Gray, 1838) Southwestern crevice skink Reptilia Egernia napoleonis (Gray, 1838) Southwestern crevice skink Reptilia Egernia napoleonis (Gray, 1838) Southwestern crevice skink Reptilia Reptilia Reptilia Reptilia Reptilia Menetia greyii Gray, 1835 Burton's legless Itzard Reptilia Rep			10 (10)	
Macropus fuliginosus melanops Gould, 1842. Western grey kangaroo Mammalia Myrmecobius fasciatus Waterhouse, 1836 Numbat EN (EN) Mammalia Notamacropus eugenii derbianus J.E. Gray, 1837 Tamar wallaby Mammalia Notamacropus irma (Jourdan, 1837) Western brush wallaby Mammalia Phascogale calura Gould, 1844 Red-tailed phascogale, Kengoor CD (VU) Mammalia Phascogale tapoatafa wambenger Aplin, Rhind, Ten Have & Chesser, 2015 Trichosurus vulpecula hypoleucus Common brusthail possum Mammalia Acritoscincus trilineatus (Gray, 1839) Western three-lined skink Reptilia Anilios australis Gray, 1845 Southern blind snake Reptilia Anilios australis Gray, 1845 Southern blind snake Reptilia Christinus marmoratus (Gray, 1845) Marbled gecko Reptilia Crenadactylus ocellatus (Gray, 1845) Western clawless gecko Reptilia Cryptoblepharus buchananii (Gray, 1838) Buchanan's snake-eyed skink Reptilia Cryptoblepharus plaglocephalus (Cocteau, 1836) Peron's snake-eyed skink Reptilia Ctenotus delli Storr, 1974 Dell's skink Reptilia Diplodactylus granariensis storr, 1979 Western stone gecko Reptilia Diplodactylus granariensis granariensis Storr, 1979 Western stone gecko Reptilia Diplodactylus granariensis granariensis Storr, 1979 Western stone gecko Reptilia Egeria napoleonis (Gray, 1838) Southwestern crevice skink Reptilia Egeria napoleonis (Gray, 1838) Southwestern crevice skink Reptilia Peser's scalyfoot Reptilia Diplodactylus lateroides Doughty & Oliver, 2013 Speckled stone gecko Reptilia Reptilia Morethia obscura (Storr, 1973) Western bearded dragon Reptilia Morethia ineoocellata (Dumeril & Bibron, 1839) Resultade velvel gecko Reptilia Sutronis Gray, 1835 Austronis Gray, 1835 Burton's legless lizard Reptilia Morethia ineoocellata (Dumeril & Bibron, 1839) Reptilia More				
Myrmecobius fasciatus Waterhouse, 1836 Notamacropus eugenii derbianus J.E. Gray, 1837 Notamacropus irma (Jourdan, 1837) Western brush wallaby Notamacropus irma (Jourdan, 1837) Western brush wallaby Nammalia Phascogale calura Gould, 1844 Phascogale tapoatafa wambenger Aplin, Rhind, Ten Have & Chesser, 2015 Trichosurus vulpecula hypoleucus Common brushtail possum Acritoscincus trilineatus (Gray, 1839) Arilios australis Gray, 1845 Aprasia repens (Fry, 1914) Sedgeland worm-lizard Aprasia repens (Fry, 1914) Crenadactylus ocelatus (Gray, 1845) Western bree-lawless gecko Cryptoblepharus plagiocephalus (Cocteau, 1836) Peron's snake-eyed skink Reptilia Cryptoblepharus plagiocephalus (Cocteau, 1836) Peron's snake-eyed skink Reptilia Ctenotus delli Storr, 1974 Ctenotus impar Storr, 1969 Dell's skink Ctenotus impar Storr, 1969 Dell's skink Reptilia Egernia napoleonis (Gray, 1838) Fraser's scalyfoot Reptilia Egernia napoleonis (Gray, 1838) Bestern denotus Bestern denotus Reptilia Egernia napoleonis (Gray, 1838) Southwestern crevice skink Reptilia Egernia napoleonis (Gray, 1838) Bestern denotus Reptilia Egernia napoleonis (Gray, 1838) Reptilia Bestern denotus Reptilia Reptili		-		
Notamacropus eugenii derbianus J.E. Gray, 1837 Notamacropus irma (Jourdan, 1837) Western brush wallaby Phascogale calura Gould, 1844 Red-talled phascogale, Kengoor CD (VU) Mammalia Phascogale tapoatafa wambenger Aplin, Rhind, Ten Have & Chesser, 2015 Trichosurus vulpecula hypoleucus Common brushtail possum Acritoscincus trilineatus (Gray, 1839) Mestern three-lined skink Reptilia Anilios australis Gray, 1845 Southern blind snake Aprasia repens (Fry, 1914) Sedgeland worm-lizard Reptilia Criendactylus ocellatus (Gray, 1845) Marbled gecko Reptilia Cryptoblepharus bluchananii (Gray, 1838) Buchanan's snake-eyed skink Reptilia Cryptoblepharus plagiocephalus (Cocteau, 1836) Crenodactylus granariensis granariensis Storr, 1979 Delma fraseri Gray, 1845 Cenotus impar Storr, 1969 Odd-striped ctenotus Delma fraseri Gray, 1838) Delma fraseri Gray, 1838) Southwestern crevice skink Reptilia Egernia napoleonis (Gray, 1838) Southwestern crevice skink Reptilia		3 , 3	FN (FN)	
Notamacropus irma (Jourdan, 1837) Western brush wallaby Phascogale calura Gould, 1844 Red-tailed phascogale, Kengoor CD (VU) Mammalia Phascogale tapoatafa wambenger Aplin, Rhind, Ten Have & Chesser, 2015 Wambenger Trichosurus vulpecula hypoleucus Acritoscincus trilineatus (Gray, 1839) Western three-lined skink Aritoscincus trilineatus (Gray, 1845) Southern blind snake Aprasia repens (Fry, 1914) Sedgeland worm-lizard Reptilia Christinus marmoratus (Gray, 1845) Western three-lened skink Cryptoblepharus (Gray, 1845) Western clawless gecko Reptilia Cryptoblepharus buchananii (Gray, 1838) Buchanan's snake-eyed skink Cryptoblepharus plagiocephalus (Cocteau, 1836) Peron's snake-eyed skink Ctenotus impar Storr, 1974 Dell's skink Ctenotus impar Storr, 1969 Odd-striped ctenotus Delma fraseri Gray, 1831 Fraser's scalyfoot Delma fraseri Gray, 1831 Fraser's scalyfoot Reptilia Diplodactylus lateroides Doughty & Oliver, 2013 Speckled stone gecko Reptilia Hesperoedura reticulata (Bustard, 1969) Reticulated velvel gecko Reptilia Menetia greyii Gray, 1835 Burton's legless lizard Monethia obscura (Storr, 1973) Western bearded dragon Reptilia Morethia obscura (Storr, 1973) Western bearded dragon Reptilia Pogona minor (Sternfeld, 1919) Western bearded dragon Reptilia Pogona minor (Sternfeld, 1919) Western bearded dragon Reptilia Simoselaps berthold (Jan, 1859) Jans banded snake Reptilia Suta gouldii (Gray, 1831) Reptilia Suta gouldii (Gray, 1841) Gould's hooded snake Reptilia Tiliqua rugosa rugosa (Gray, 1825) Botail Reptilia			LIV (LIV)	
Phascogale calura Gould, 1844 Phascogale tapoatafa wambenger Aplin, Rhind, Ten Have & Chesser, 2015 Trichosurus vulpecula hypoleucus Acritoscincus trilineatus (Gray, 1839) Aritoscincus trilineatus (Gray, 1839) Aritoscincus trilineatus (Gray, 1839) Aritoscincus trilineatus (Gray, 1839) Aritoscincus trilineatus (Gray, 1845) Aunilios australis Gray, 1845 Southern blind snake Aprasia repens (Fry, 1914) Sedgeland worm-lizard Reptilia Aprasia repens (Fry, 1914) Sedgeland worm-lizard Crienadactylus ocellatus (Gray, 1845) Cryptoblepharus buchananii (Gray, 1845) Cryptoblepharus buchananii (Gray, 1838) Buchanan's snake-eyed skink Cryptoblepharus plagiocephalus (Cocteau, 1836) Peron's snake-eyed skink Cryptoblepharus plagiocephalus (Cocteau, 1836) Peron's snake-eyed skink Reptilia Croendactylus ocellature (Gray, 1845) Crenodactylus ocellature (Gray, 1845) Crenodactylus ocellature (Gray, 1845) Crenotus impar Storr, 1969 Delma fraseri Gray, 1831 Diplodactylus granariensis granariensis Storr, 1979 Diplodactylus granariensis Grany, 1835 Fraser's scalyfoot Reptilia Egernia napoleonis (Gray, 1838) Fouthwestern crevice skink Reptilia Hesperoedura reticulata (Bustard, 1969) Reticulated velvel gecko Reptilia Lerista distinguenda (Werner, 1910) Lerista distinguenda (Werner, 1910) Lerista distinguenda (Werner, 1910) Reptilia Undervocdisarus Gray, 1845 Common dwarf skink Reptilia Morethia obscura (Storr, 1973) Pogona minor (Sternfeld, 1919) Western bearded dragon Reptilia Simoselaps bertholdi (Jan, 1859) Jans banded snake Reptilia Underwoodisarus milii Bory de Saint-Vincent, 1825 Barking gecko Reptilia Underwoodisarus milii Bory de Saint-Vincent, 1825 Barking gecko Reptilia Reptilia Reptilia Reptilia Reptilia				
Phascogale tapoatafa wambenger Aplin, Rhind, Ten Have & Chesser, 2015 Mammalia Acritoscincus trilineatus (Gray, 1839) Acritoscincus trilineatus (Gray, 1839) Acritoscincus trilineatus (Gray, 1845) Aniilos australis Gray, 1845 Aprasia repens (Fry, 1914) Christinus marmoratus (Gray, 1845) Crenadactylus ocellatus (Gray, 1845) Crenadactylus ocellatus (Gray, 1845) Cryptoblepharus buchananii (Gray, 1838) Buchanan's snake-eyed skink Cryptoblepharus plagiocephalus (Cocteau, 1836) Peron's snake-eyed skink Ctenotus delli Storr, 1974 Ctenotus delli Storr, 1974 Dell's skink Ctenotus delli Storr, 1979 Odd-striped ctenotus Delma fraseri Gray, 1831 Diplodactylus ganariensis granariensis Storr, 1979 Diplodactylus lateroides Doughty & Oliver, 2013 Speckled stone gecko Reptilia Hesperodura reticulata (Bustard, 1969) Lerista distinguenda (Werner, 1910) Lerista distinguenda (Bibon, 1839) Morethia loneoocellata (Dumeril & Bibron, 1839) Morethia Obscura (Storr, 1973) Pogona minor (Sternfeld, 1919) Pseudonaja affinis affinis GÁ/nther, 1872 Dugite Reptilia Suta gouldii (Gray, 1841) Gould's hooded snake Reptilia Freptilia Freptilia Freptilia Reptilia Freptilia Reptilia Reptilia Reptilia Reptilia Reptilia Reptilia Reptilia Reptilia Reptilia Pogona minor (Sternfeld, 1919) Pseudonaja affinis affinis GÁ/nther, 1872 Dugite Reptilia Suta gouldii (Gray, 1841) Gould's hooded snake Reptilia Fretilia			CD (VII)	
Have & Chesser, 2015 Trichosurus vulpecula hypoleucus Acritoscincus trilineatus (Gray, 1839) Mestern three-lined skink Arilos australis Gray, 1845 Aprasia repens (Fry, 1914) Aprasia repens (Fry, 1914) Christinus marmoratus (Gray, 1845) Christinus marmoratus (Gray, 1845) Crenadactylus ocellatus (Gray, 1845) Crenadactylus ocellatus (Gray, 1838) Buchanan's snake-eyed skink Cryptoblepharus buchananii (Gray, 1838) Buchanan's snake-eyed skink Cryptoblepharus plagiocephalus (Cocteau, 1836) Crenotus impar Storr, 1969 Odd-striped ctenotus Dell's skink Ctenotus impar Storr, 1969 Odd-striped ctenotus Dell's skink Delma fraseri Gray, 1831 Diplodactylus granariensis granariensis Storr, 1979 Western stone gecko Reptilia Egernia napoleonis (Gray, 1838) Southwestern crevice skink Reptilia Egernia napoleonis (Gray, 1838) Hesperoedura reticulata (Bustard, 1969) Lerista distinguenda (Werner, 1910) Lerista distinguenda (Werner, 1910) Lialis burtonis Gray, 1845 Menettia greyii Gray, 1845 Morethia lineoocellata (Dumeril & Bibron, 1839) Morethia lineoocellata (Dumeril & Bibron, 1839) Morethia lineoocellata (Dumeril & Bibron, 1839) Pseudonaja affinis affinis GÁ/nther, 1872 Dugite Simoselaps bertholdi (Jan, 1859) Jans banded snake Reptilia Titiqua rugosa rugosa (Gray, 1825) Bobtail Titiqua rugosa rugosa (Gray, 1825) Bobtail Titiqua rugosa rugosa (Gray, 1825) Bobtail Reptilia Reptilia Reptilia			CD (VO)	maiiiiiatia
Trichosurus vulpecula hypoleucus Acritoscincus trilineatus (Gray, 1839) Western three-lined skink Anilios australis Gray, 1845 Southern blind snake Aprasia repens (Fry, 1914) Sedgeland worm-lizard Reptilia Aprasia repens (Fry, 1914) Cristinus marmoratus (Gray, 1845) Marbled gecko Crenadactylus ocellatus (Gray, 1845) Western clawless gecko Reptilia Cryptoblepharus buchananii (Gray, 1838) Buchanan's snake-eyed skink Cryptoblepharus plagiocephalus (Cocteau, 1836) Peron's snake-eyed skink Reptilia Ctenotus delli Storr, 1974 Dell's skink Ctenotus impar Storr, 1969 Odd-striped ctenotus Delma fraseri Gray, 1831 Fraser's scalyfoot Reptilia Diplodactylus granariensis granariensis Storr, 1979 Western stone gecko Reptilia Diplodactylus Islateroides Doughty & Oliver, 2013 Egernia napoleonis (Gray, 1838) Southwestern crevice skink Reptilia Lerista distinguenda (Werner, 1910) Lerista distinguenda (Werner, 1910) Lialis burtonis Gray, 1845 Morethia lineoocellata (Bustard, 1969) Reptilia Morethia obscura (Storr, 1973) Pogona minor (Sternfeld, 1919) Pseudonaja affinis aff			CD	Mammalia
Acritoscincus trilineatus (Gray, 1839) Anilios australis Gray, 1845 Aprasia repens (Fry, 1914) Christinus marmoratus (Gray, 1845) Aprasia repens (Fry, 1914) Christinus marmoratus (Gray, 1845) Crenadactylus ocellatus (Gray, 1845) Cryptoblepharus buchananii (Gray, 1838) Cryptoblepharus buchananii (Gray, 1838) Ctenotus delli Storr, 1974 Dell's skink Ctenotus delli Storr, 1974 Dell's skink Ctenotus impar Storr, 1969 Delma fraseri Gray, 1831 Diplodactylus granariensis granariensis Storr, 1979 Western stone gecko Reptilia Diplodactylus granariensis granariensis Storr, 1979 Delma fraseri Gray, 1838) Southwestern crevice skink Reptilia Egernia napoleonis (Gray, 1838) Lerista distinguenda (Werner, 1910) Lialis burtonis Gray, 1835 Menetia greyii Gray, 1845 Menetia greyii Gray, 1845 Menetia greyii Gray, 1845 Morethia lineoocellata (Dumeril & Bibron, 1839) Morethia obscura (Storr, 1973) Peseudonaja affinis G¼nther, 1872 Dugite Simoselaps bertholdi (Jan, 1859) Jans banded snake Reptilia Tiliqua rugosa rugosa (Gray, 1825) Bobtail Pestalia Reptilia				Mammalia
Anilios australis Gray, 1845 Aprasia repens (Fry, 1914) Sedgeland worm-lizard Reptilia Christinus marmoratus (Gray, 1845) Crenadactylus ocellatus (Gray, 1845) Cryptoblepharus buchananii (Gray, 1838) Cryptoblepharus plagiocephalus (Cocteau, 1836) Ctenotus delli Storr, 1974 Ctenotus delli Storr, 1974 Ctenotus delli Storr, 1974 Ctenotus impar Storr, 1969 Odd-striped ctenotus Reptilia Cryptoblepharus plagiocephalus (Cocteau, 1836) Peron's snake-eyed skink Reptilia Ctenotus delli Storr, 1974 Ctenotus impar Storr, 1969 Odd-striped ctenotus Reptilia Diplodactylus granariensis granariensis Storr, 1979 Western stone gecko Reptilia Diplodactylus lateroides Doughty & Oliver, 2013 Speckled stone gecko Reptilia Egernia napoleonis (Gray, 1838) Southwestern crevice skink Reptilia Hesperoedura reticulata (Bustard, 1969) Lerista distinguenda (Werner, 1910) Lails burtonis Gray, 1835 Menetia greyii Gray, 1845 Morethia lineoocellata (Dumeril & Bibron, 1839) Morethia lineoocellata (Dumeril & Bibron, 1839) Morethia obscura (Storr, 1973) Pogona minor (Sternfeld, 1919) Pseudonaja affinis GA/Anther, 1872 Dugite Simoselaps bertholdi (Jan, 1859) Jans banded snake Reptilia Underwoodisaurus milii Bory de Saint-Vincent, 1825 Barking gecko Reptilia Tiliqua rugosa rugosa (Gray, 1835) Bobtail Reptilia Reptilia Reptilia Reptilia	- /			
Aprasia repens (Fry, 1914) Christinus marmoratus (Gray, 1845) Crenadactylus ocellatus (Gray, 1845) Cryptoblepharus buchananii (Gray, 1838) Cryptoblepharus plagiocephalus (Cocteau, 1836) Ctenotus delli Storr, 1974 Dell's skink Ctenotus delli Storr, 1974 Dell's skink Delma fraseri Gray, 1831 Diplodactylus granariensis granariensis Storr, 1979 Diplodactylus granariensis granariensis Storr, 1979 Western stone gecko Reptilia Diplodactylus lateroides Doughty & Oliver, 2013 Egernia napoleonis (Gray, 1838) Hesperoedura reticulata (Bustard, 1969) Lerista distinguenda (Werner, 1910) Lialis burtonis Gray, 1835 Menetia greyii Gray, 1845 Menetia greyii Gray, 1845 Morethia lineoocellata (Dumeril & Bibron, 1839) Morethia obscura (Storr, 1973) Pegona minor (Sternfeld, 1919) Pseudonaja affinis af				
Christinus marmoratus (Gray, 1845) Marbled gecko Reptilia Crenadactylus ocellatus (Gray, 1845) Western clawless gecko Reptilia Cryptoblepharus buchananii (Gray, 1838) Buchanan's snake-eyed skink Reptilia Ctyptoblepharus plagiocephalus (Cocteau, 1836) Peron's snake-eyed skink Reptilia Ctenotus delli Storr, 1974 Dell's skink Reptilia Ctenotus impar Storr, 1969 Odd-striped ctenotus Reptilia Delma fraseri Gray, 1831 Fraser's scalyfoot Reptilia Diplodactylus granariensis granariensis Storr, 1979 Western stone gecko Reptilia Egernia napoleonis (Gray, 1838) Southwestern crevice skink Reptilia Egernia napoleonis (Gray, 1838) Southwestern crevice skink Reptilia Lerista distinguenda (Werner, 1910) Reticulated velvel gecko Reptilia Lialis burtonis Gray, 1835 Burton's legless lizard Reptilia Menetia greyii Gray, 1845 Common dwarf skink Reptilia Morethia lineoocellata (Dumeril & Bibron, 1839) Reptilia Morethia obscura (Storr, 1973) Reptilia Pogona minor (Sternfeld, 1919) Western bearded dragon Reptilia Simoselaps bertholdi (Jan, 1859) Jans banded snake Reptilia Suta gouldii (Gray, 1841) Gould's hooded snake Reptilia Underwoodisaurus milii Bory de Saint-Vincent, 1825 Barking gecko Reptilia Tiliqua rugosa rugosa (Gray, 1825) Bobtail Reptilia				
Crenadactylus ocellatus (Gray, 1845) Cryptoblepharus buchananii (Gray, 1838) Buchanan's snake-eyed skink Cryptoblepharus plagiocephalus (Cocteau, 1836) Ctenotus delli Storr, 1974 Dell's skink Ctenotus delli Storr, 1969 Delma fraseri Gray, 1831 Diplodactylus granariensis granariensis Storr, 1979 Diplodactylus granariensis granariensis Storr, 1979 Western stone gecko Reptilia Egernia napoleonis (Gray, 1838) Southwestern crevice skink Reptilia Lerista distinguenda (Werner, 1910) Lerista distinguenda (Werner, 1910) Lerista greyii Gray, 1845 Morethia lineoocellata (Dumeril & Bibron, 1839) Morethia obscura (Storr, 1973) Pogona minor (Sternfeld, 1919) Poseudonaja affinis GA¼nther, 1872 Dugite Simoselaps bertholdi (Jan, 1859) Suthing Secko Reptilia Surlonis Gray, 1841) Gould's hooded snake Reptilia Reptilia Septilia Gould's hooded snake Reptilia				
Cryptoblepharus buchananii (Gray, 1838)Buchanan's snake-eyed skinkReptiliaCryptoblepharus plagiocephalus (Cocteau, 1836)Peron's snake-eyed skinkReptiliaCtenotus delli Storr, 1974Dell's skinkReptiliaCtenotus impar Storr, 1969Odd-striped ctenotusReptiliaDelma fraseri Gray, 1831Fraser's scalyfootReptiliaDiplodactylus granariensis granariensis Storr, 1979Western stone geckoReptiliaDiplodactylus lateroides Doughty & Oliver, 2013Speckled stone geckoReptiliaEgernia napoleonis (Gray, 1838)Southwestern crevice skinkReptiliaHesperoedura reticulata (Bustard, 1969)Reticulated velvel geckoReptiliaLerista distinguenda (Werner, 1910)ReptiliaReptiliaLialis burtonis Gray, 1835Burton's legless lizardReptiliaMorethia lineoocellata (Dumeril & Bibron, 1839)ReptiliaMorethia lobscura (Storr, 1973)ReptiliaPogona minor (Sternfeld, 1919)Western bearded dragonReptiliaPseudonaja affinis affinis GĂ¼nther, 1872DugiteReptiliaSimoselaps bertholdi (Jan, 1859)Jans banded snakeReptiliaSuta gouldii (Gray, 1841)Gould's hooded snakeReptiliaUnderwoodisaurus milii Bory de Saint-Vincent, 1825Barking geckoReptiliaVaranus gouldii (Gray, 1838)Sand goannaReptiliaTiliqua rugosa rugosa (Gray, 1825)BobtailReptilia				
Cryptoblepharus plagiocephalus (Cocteau, 1836) Peron's snake-eyed skink Reptilia Ctenotus delli Storr, 1974 Dell's skink Reptilia Ctenotus impar Storr, 1969 Odd-striped ctenotus Reptilia Delma fraseri Gray, 1831 Fraser's scalyfoot Reptilia Diplodactylus granariensis granariensis Storr, 1979 Western stone gecko Reptilia Diplodactylus lateroides Doughty & Oliver, 2013 Speckled stone gecko Reptilia Egernia napoleonis (Gray, 1838) Southwestern crevice skink Reptilia Hesperoedura reticulata (Bustard, 1969) Reticulated velvel gecko Reptilia Lerista distinguenda (Werner, 1910) Reptilia Lialis burtonis Gray, 1835 Burton's legless lizard Reptilia Morethia greyii Gray, 1845 Common dwarf skink Reptilia Morethia lineoocellata (Dumeril & Bibron, 1839) Reptilia Morethia obscura (Storr, 1973) Reptilia Pogona minor (Sternfeld, 1919) Western bearded dragon Reptilia Simoselaps bertholdi (Jan, 1859) Jans banded snake Reptilia Suta gouldii (Gray, 1841) Gould's hooded snake Reptilia Varanus gouldii (Gray, 1838) Sand goanna Reptilia Tiliqua rugosa rugosa (Gray, 1825) Bobtail Reptilia				
Ctenotus delli Storr, 1974 Ctenotus impar Storr, 1969 Dell's skink Ctenotus impar Storr, 1969 Della fraseri Gray, 1831 Diplodactylus granariensis granariensis Storr, 1979 Western stone gecko Diplodactylus lateroides Doughty & Oliver, 2013 Egernia napoleonis (Gray, 1838) Egernia napoleonis (Gray, 1838) Southwestern crevice skink Reptilia Hesperoedura reticulata (Bustard, 1969) Lerista distinguenda (Werner, 1910) Lialis burtonis Gray, 1835 Burton's legless lizard Menetia greyii Gray, 1845 Morethia lineoocellata (Dumeril & Bibron, 1839) Morethia obscura (Storr, 1973) Pogona minor (Sternfeld, 1919) Pseudonaja affinis affinis Gā¼nther, 1872 Suna gouldii (Gray, 1841) Underwoodisaurus milii Bory de Saint-Vincent, 1825 Barking gecko Reptilia Reptilia Reptilia Tiliqua rugosa rugosa (Gray, 1825) Bobtail Reptilia Reptilia Reptilia				
Ctenotus impar Storr, 1969Odd-striped ctenotusReptiliaDelma fraseri Gray, 1831Fraser's scalyfootReptiliaDiplodactylus granariensis granariensis Storr, 1979Western stone geckoReptiliaDiplodactylus lateroides Doughty & Oliver, 2013Speckled stone geckoReptiliaEgernia napoleonis (Gray, 1838)Southwestern crevice skinkReptiliaHesperoedura reticulata (Bustard, 1969)Reticulated velvel geckoReptiliaLerista distinguenda (Werner, 1910)ReptiliaReptiliaLialis burtonis Gray, 1835Burton's legless lizardReptiliaMenetia greyii Gray, 1845Common dwarf skinkReptiliaMorethia lineoocellata (Dumeril & Bibron, 1839)ReptiliaMorethia obscura (Storr, 1973)ReptiliaPogona minor (Sternfeld, 1919)Western bearded dragonReptiliaPseudonaja affinis affinis GĀ'/4nther, 1872DugiteReptiliaSimoselaps bertholdi (Jan, 1859)Jans banded snakeReptiliaSuta gouldii (Gray, 1841)Gould's hooded snakeReptiliaUnderwoodisaurus milii Bory de Saint-Vincent, 1825Barking geckoReptiliaVaranus gouldii (Gray, 1838)Sand goannaReptiliaTiliqua rugosa rugosa (Gray, 1825)BobtailReptilia				
Delma fraseri Gray, 1831 Fraser's scalyfoot Reptilia Diplodactylus granariensis granariensis Storr, 1979 Western stone gecko Reptilia Diplodactylus lateroides Doughty & Oliver, 2013 Speckled stone gecko Reptilia Egernia napoleonis (Gray, 1838) Southwestern crevice skink Reptilia Hesperoedura reticulata (Bustard, 1969) Reticulated velvel gecko Reptilia Lerista distinguenda (Werner, 1910) Reptilia Lialis burtonis Gray, 1835 Burton's legless lizard Reptilia Menetia greyii Gray, 1845 Common dwarf skink Reptilia Morethia lineoocellata (Dumeril & Bibron, 1839) Reptilia Morethia obscura (Storr, 1973) Reptilia Pogona minor (Sternfeld, 1919) Western bearded dragon Reptilia Pseudonaja affinis affinis Günther, 1872 Dugite Reptilia Simoselaps bertholdi (Jan, 1859) Jans banded snake Reptilia Suta gouldii (Gray, 1841) Gould's hooded snake Reptilia Underwoodisaurus milti Bory de Saint-Vincent, 1825 Barking gecko Reptilia Tiliqua rugosa rugosa (Gray, 1825) Bobtail Reptilia				· ·
Diplodactylus granariensis granariensis Storr, 1979 Diplodactylus lateroides Doughty & Oliver, 2013 Egernia napoleonis (Gray, 1838) Hesperoedura reticulata (Bustard, 1969) Lerista distinguenda (Werner, 1910) Lialis burtonis Gray, 1835 Menetia greyii Gray, 1845 Morethia lineoocellata (Dumeril & Bibron, 1839) Morethia obscura (Storr, 1973) Pogona minor (Sternfeld, 1919) Pseudonaja affinis affinis Gýnther, 1872 Suta gouldii (Gray, 1841) Underwoodisaurus miltii Bory de Saint-Vincent, 1825 Barking gecko Reptilia	, , , , , , , , , , , , , , , , , , , ,			
Diplodactylus lateroides Doughty & Oliver, 2013 Egernia napoleonis (Gray, 1838) Hesperoedura reticulata (Bustard, 1969) Lerista distinguenda (Werner, 1910) Lialis burtonis Gray, 1835 Menetia greyii Gray, 1845 Morethia lineoocellata (Dumeril & Bibron, 1839) Morethia obscura (Storr, 1973) Pogona minor (Sternfeld, 1919) Pseudonaja affinis aff			ļ	
Egernia napoleonis (Gray, 1838) Southwestern crevice skink Hesperoedura reticulata (Bustard, 1969) Lerista distinguenda (Werner, 1910) Lialis burtonis Gray, 1835 Menetia greyii Gray, 1845 Morethia lineoocellata (Dumeril & Bibron, 1839) Morethia obscura (Storr, 1973) Pogona minor (Sternfeld, 1919) Pseudonaja affinis affinis G¼nther, 1872 Simoselaps bertholdi (Jan, 1859) Suta gouldii (Gray, 1841) Underwoodisaurus miltii Bory de Saint-Vincent, 1825 Barking gecko Varanus gouldii (Gray, 1838) Sand goanna Reptilia				
Hesperoedura reticulata (Bustard, 1969) Reticulated velvel gecko Reptilia Lerista distinguenda (Werner, 1910) Reptilia Lialis burtonis Gray, 1835 Burton's legless lizard Reptilia Menetia greyii Gray, 1845 Morethia lineoocellata (Dumeril & Bibron, 1839) Reptilia Morethia obscura (Storr, 1973) Pogona minor (Sternfeld, 1919) Western bearded dragon Reptilia Pseudonaja affinis affinis Gā¼nther, 1872 Dugite Reptilia Simoselaps bertholdi (Jan, 1859) Jans banded snake Reptilia Suta gouldii (Gray, 1841) Underwoodisaurus milii Bory de Saint-Vincent, 1825 Barking gecko Varanus gouldii (Gray, 1838) Tiliqua rugosa rugosa (Gray, 1825) Bobtail Reptilia				
Lerista distinguenda (Werner, 1910) Lialis burtonis Gray, 1835 Burton's legless lizard Reptilia Menetia greyii Gray, 1845 Morethia lineoocellata (Dumeril & Bibron, 1839) Morethia obscura (Storr, 1973) Pogona minor (Sternfeld, 1919) Pseudonaja affinis affinis GĀ'/4nther, 1872 Dugite Simoselaps bertholdi (Jan, 1859) Suta gouldii (Gray, 1841) Underwoodisaurus milii Bory de Saint-Vincent, 1825 Barking goeko Varanus gouldii (Gray, 1838) Tiliqua rugosa rugosa (Gray, 1825) Burton's legless lizard Reptilia Reptilia Reptilia Reptilia Reptilia Reptilia Reptilia Reptilia				
Lialis burtonis Gray, 1835 Burton's legless lizard Menetia greyii Gray, 1845 Morethia lineoocellata (Dumeril & Bibron, 1839) Morethia obscura (Storr, 1973) Pogona minor (Sternfeld, 1919) Pseudonaja affinis affinis GĂ¼nther, 1872 Dugite Simoselaps bertholdi (Jan, 1859) Suta gouldii (Gray, 1841) Underwoodisaurus milii Bory de Saint-Vincent, 1825 Barking gecko Varanus gouldii (Gray, 1838) Tiliqua rugosa rugosa (Gray, 1825) Burton's legless lizard Reptilia Reptilia Reptilia Reptilia Reptilia Reptilia		keticulated velvel gecko	1	
Menetia greyii Gray, 1845Common dwarf skinkReptiliaMorethia lineoocellata (Dumeril & Bibron, 1839)ReptiliaMorethia obscura (Storr, 1973)ReptiliaPogona minor (Sternfeld, 1919)Western bearded dragonReptiliaPseudonaja affinis Günther, 1872DugiteReptiliaSimoselaps bertholdi (Jan, 1859)Jans banded snakeReptiliaSuta gouldii (Gray, 1841)Gould's hooded snakeReptiliaUnderwoodisaurus milii Bory de Saint-Vincent, 1825Barking geckoReptiliaVaranus gouldii (Gray, 1838)Sand goannaReptiliaTiliqua rugosa rugosa (Gray, 1825)BobtailReptilia		<u> </u>		<u> </u>
Morethia lineoocellata (Dumeril & Bibron, 1839) Morethia obscura (Storr, 1973) Pogona minor (Sternfeld, 1919) Pseudonaja affinis affinis Günther, 1872 Dugite Simoselaps bertholdi (Jan, 1859) Suta gouldii (Gray, 1841) Underwoodisaurus miltii Bory de Saint-Vincent, 1825 Barking gecko Varanus gouldii (Gray, 1838) Tiliqua rugosa rugosa (Gray, 1825) Reptilia Reptilia Reptilia Reptilia				
Morethia obscura (Storr, 1973) Pogona minor (Sternfeld, 1919) Pseudonaja affinis affinis G½nther, 1872 Dugite Simoselaps bertholdi (Jan, 1859) Suta gouldii (Gray, 1841) Underwoodisaurus miltii Bory de Saint-Vincent, 1825 Barking gecko Varanus gouldii (Gray, 1838) Tiliqua rugosa rugosa (Gray, 1825) Reptilia Reptilia Reptilia Reptilia		Common dwarf skink		
Pogona minor (Sternfeld, 1919) Western bearded dragon Reptilia Pseudonaja affinis affinis GĀ'/4nther, 1872 Dugite Reptilia Simoselaps bertholdi (Jan, 1859) Jans banded snake Reptilia Suta gouldii (Gray, 1841) Gould's hooded snake Reptilia Underwoodisaurus milii Bory de Saint-Vincent, 1825 Barking gecko Reptilia Varanus gouldii (Gray, 1838) Sand goanna Reptilia Tiliqua rugosa rugosa (Gray, 1825) Bobtail Reptilia				
Pseudonaja affinis Günther, 1872 Dugite Reptilia Simoselaps bertholdi (Jan, 1859) Jans banded snake Reptilia Suta gouldii (Gray, 1841) Gould's hooded snake Reptilia Underwoodisaurus milii Bory de Saint-Vincent, 1825 Barking gecko Reptilia Varanus gouldii (Gray, 1838) Sand goanna Reptilia Tiliqua rugosa rugosa (Gray, 1825) Bobtail Reptilia				
Simoselaps bertholdi (Jan, 1859) Suta gouldii (Gray, 1841) Underwoodisaurus milii Bory de Saint-Vincent, 1825 Varanus gouldii (Gray, 1838) Tiliqua rugosa rugosa (Gray, 1825) Jans banded snake Reptilia Reptilia Reptilia Reptilia Reptilia				
Suta gouldii (Gray, 1841) Gould's hooded snake Reptilia Underwoodisaurus milii Bory de Saint-Vincent, 1825 Barking gecko Reptilia Varanus gouldii (Gray, 1838) Sand goanna Reptilia Tiliqua rugosa rugosa (Gray, 1825) Bobtail Reptilia				
Underwoodisaurus milii Bory de Saint-Vincent, 1825Barking geckoReptiliaVaranus gouldii (Gray, 1838)Sand goannaReptiliaTiliqua rugosa rugosa (Gray, 1825)BobtailReptilia		Jans banded snake		
Varanus gouldii (Gray, 1838)Sand goannaReptiliaTiliqua rugosa rugosa (Gray, 1825)BobtailReptilia			1	Reptilia
Tiliqua rugosa (Gray, 1825) Bobtail Reptilia				
	Suta gouldii (Gray, 1841) Underwoodisaurus milii Bory de Saint-Vincent, 1825	Gould's hooded snake		
Notachia agutatus (Datora 1941)	Suta gouldii (Gray, 1841) Underwoodisaurus milii Bory de Saint-Vincent, 1825	Gould's hooded snake Barking gecko		Reptilia
NOLECTIS SCULALUS (PETERS, 1861) TIGER SHAKE REPTILIA	Suta gouldii (Gray, 1841) Underwoodisaurus milii Bory de Saint-Vincent, 1825 Varanus gouldii (Gray, 1838)	Gould's hooded snake Barking gecko Sand goanna		Reptilia Reptilia
Pseudechis australis (Gray, 1842) Mulga snake Reptilia	Suta gouldii (Gray, 1841) Underwoodisaurus milii Bory de Saint-Vincent, 1825 Varanus gouldii (Gray, 1838)	Gould's hooded snake Barking gecko Sand goanna		Reptilia Reptilia
Pseudonaja modesta (GÁ¼nther, 1872) Ringed brown snake Reptilia	Suta gouldii (Gray, 1841) Underwoodisaurus milii Bory de Saint-Vincent, 1825 Varanus gouldii (Gray, 1838) Tiliqua rugosa rugosa (Gray, 1825) Notechis scutatus (Peters, 1861)	Gould's hooded snake Barking gecko Sand goanna Bobtail Tiger snake		Reptilia Reptilia Reptilia Reptilia
Tiliqua occipitalis (Peters, 1863) Western blue-tongue Reptilia	Suta gouldii (Gray, 1841) Underwoodisaurus milii Bory de Saint-Vincent, 1825 Varanus gouldii (Gray, 1838) Tiliqua rugosa rugosa (Gray, 1825) Notechis scutatus (Peters, 1861) Pseudechis australis (Gray, 1842)	Gould's hooded snake Barking gecko Sand goanna Bobtail Tiger snake Mulga snake		Reptilia Reptilia Reptilia Reptilia Reptilia

Appendix 4: Biodiversity in the Shire of West Arthur







How do we measure biodiversity?

Records of plants and animals

Mapping and classification of native vegetation and its extent remaining

Mapping of waterways, wetlands, granite outcrops, ect

Use modelling to interpret base data and create surrogates (habitat mapping, connectivity rating, priority rating)



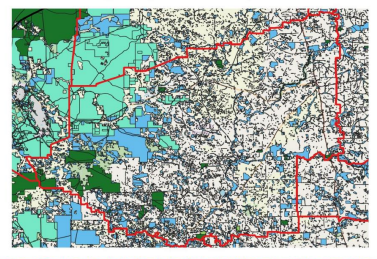
Local Natural Area significance

- or regional values which could include areas of scientific or evolutionary importance.
- Representation of ecological communities including vegetation unique to Local Government area
- Diversity priority species and communities
- Rarity threatened species and ecological
- Maintenance of ecological processes or
- Protection of wetland, streamline, and granite outcrops.





Focus on Local Natural Areas including biodiversity on public and private lands





Diversity of vegetation

2018 vegetation extent by vegetation associations in the Shire of West Arthur

	Vegetation Association	Pre- European Extent in the Shire (ha)	Shire (ha)	% Remaining in the Shire	Protecte d (IUCN I - IV) (ha)		Current Extent in All DBCA- Managed Land	% Current Extent in All DBCA- Menaged Land (proportion of Current Extent)
	Medium forest; jarrah-marri	98,993.88	51,072.96	51.59	8,271.24	8.59	25,816.32	50.55
	Medium woodland; marri & wandoo	142,591.25	24,909.19	17.47	864.06	0.75	1,184.37	4.75
	7 Medium woodland; York gum (Eucalyptus loxophleba) & wandoo	4,185.69	635.32	15.18	36.60	0.98	36.60	5.76
3	7 Shrublands; teatree thicket	174.74	58.77	33.63	30.25	17.81	30.25	51.47
4	8 Shrublands; scrub-heath	434.46	183.97	42.35	63.00	15.63	66.96	36.39
94	Low woodland; banksia	426.87	172.25	40.35	16.86	4.31	16.86	9.79
99	Medium forest; Jarrah & wandoo (Eucalyptus wandoo)	12,576.12	3,604.01	28.66	406.24	3.83	412.00	11.43
102	Medium woodland; York gum, wandoo & salmon gum (Eucalyptus salmonophloia)	13,787.20	2,567.71	18.62	98.41	0.75	98.41	3.83
103	Low woodland; Banksia prionotes	456.29	122.00	26.74	9.74	2.50	9.74	7.98
105	1 Shrublands; teatree thicket with scattered wandoo & yate	128.78	0.16	0.12			0.00	0.00
107	Medium woodland; wandoo & mallet	692.12	262.26	37.89			0.00	0.00
111	4 Shrublands tree-heath; paperbark over teatree thickets	8,735.02	3,318.61	37.99	337.70	4,43	1,595.18	48.07
Total		283,182.40	86,907.22	31%	10,134.09	4%	29,266.68	34%

Key: Orange = <10% remaining, Yellow = <30% remaining

Note, due to the limitations of the vegetation extent mapping methodology, the statistics are considered to be an overestimate of on-ground status of vegetation retention. Therefore, a buffer is used, so vegetation associations retained as 15% are considered to meet the 10% threshold and 40% is used for the 30% threshold.



Diversity of vegetation 2

2018 vegetation extent by vegetation complexes in the Shire of West Arthur (note vegetation complexes are mapped only across the western portion of the Shire

Key: Orange = <10% remaining, Yellow = <30% remaining Highlight yellow = vegetation complexes mapped not mapped outside the Shire Note, due to the limitations of the vegetation extent mapping methodology, the statistics are considered to be an overestimate of on-ground status of vegetation retention. Therefore, a buffer is used, so vegetation complexes retained as 15% are considered to meet the 10% threshold and 40% is

Subregion of the South-West Forests	Broad landform	Combined Vegetation Complex (Regional retention status)	Pre-European Extent (ha)	Current Extent (ha)	% Remaining	Proportion of the Vegetation Complex Class Mapping extent within each LGA* (%)
Darling Plateau	Uplands	Boscabel, Bo1	412.55	34.63	8.39	18.80
Darling Plateau	Uplands	Boscabel, Bo1s	385.23	190.41	49.43	60.21
Collie Plain	Uplands	Collie, CI	116.16	114.38	98.47	1.06
Darling Plateau	Uplands	Dalmore 2, DM2	5,441.84	2,235.94	41.09	12.63
Darling Plateau	Uplands	Darkin 1, Dk1	14,351.16	4,406.29	30.70	69.32
Darling Plateau	Valleys	Darkin 2, Dk2	15,046.09	2,305.34	15.32	81.80
Darling Plateau	Valleys	Darkin 3, Dk3	6,406.36	789.04	12.32	85.02
Darling Plateau	Valleys	Darkin 4, Dk4	7,252.59	1,004.38	13.83	77.25
Darling Plateau	Valley Floors and Swamps	Darkin 5, Dk5	3,230.56	831.32	25.73	61.93
Darling Plateau	Valley Floors and Swamps	Darkin 5f, Dk5f	5,476.64	1,433.68	26.18	93.98
Darling Plateau	Uplands	Dwellingup, D4	8,039.08	6,547.21	81.44	6.07
Darling Plateau	Uplands	Farrar 1, Fa1	894.01	398.61	44.59	37.35
Darling Plateau	Valleys	Farrar 2, Fa2	835.05	100.68	12.06	30.66
Darling Plateau	Valleys	Farrar 3, Fa3	1,464.50	170.41	11.64	35.40
Darling Plateau	Valley Floors and Swamps	Farrar 4, Fa4	186.53	13.59	7.28	17.26
Darling Plateau	Valley Floors and Swamps	Farrar 5, Fa5	76.85	6.28	8.17	100.00
Darling Plateau	Depressions and Swamps on Uplands	Goonaping, G	2,263.40	876.87	38.74	8.24
Darling Plateau	Uplands	Kulikup 2, KU2	725.01	184.18	25.40	3.18
Darling Plateau	Valley Floors and Swamps	Lakes And Open V	228.58	20.05	8.77	1.65
Darling Plateau	Valleys	Lukin 2, LK2	4,492.98	1,569.13	34.92	17.55
Darling Plateau	Uplands	Mornington, MH	1,129.99	1,002.59	88.73	100.00
Collie Plain	Depressions and Swamps	Muja, MJ	2.82	0.00	0.06	0.03
Darling Plateau	Valleys	Pindalup, Pn	22,448.23	12,154.88	54.15	13.43
Darling Plateau	Depressions and Swamps on Uplands	Qualeup, QU	1,997.85	714.20	35.75	51.91
Darling Plateau	Depressions and Swamps on Uplands	Qualeup, QUs	641.78	372.93	58.11	99.31
Darling Plateau	Depressions and Swamps on Uplands	Qualeup, QUw	4,873.24	1,815.97	37.26	60.70
Darling Plateau	Uplands	Sandalwood, SD	2,722.84	1,145.87	42.08	30.38
Darling Plateau	Depressions and Swamps on Uplands	Stockton, SK	36.16	36.16	100.00	2.00
Darling Plateau	Depressions and Swamps on Uplands	Swamp, S	10,951.73	4,487.69	40.98	20.41
Darling Plateau	Uplands	Wilga, WG	2,576.84	888.38	34.48	6.75
Darling Plateau	Uplands	Yalanbee, Y5	31,161.90	18,498.32	59.36	24.61



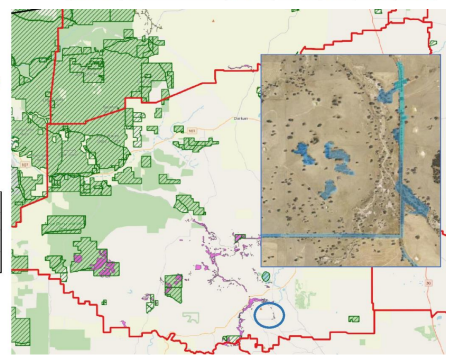
used for the 30% threshold.

Unique vegetation

2020 vegetation extent by vegetation complexes with >90% of pre-European extent mapped within the Shire:

Voodland of Eucalyptus rudis-Melaleuca spp. on lower lopes, low forest of Casuarina obesa and shrubland of Melaleuca spp. on broad valley floors in the arid zone. nd of Eucalyptus wandoo on slopes and woodland o tus rudis on valley floors in the arid zone. nd of Eucalyptus marginata subsp. marginata-attenuata-Banksia grandis on lower sandier slope

Green hatching shoving lands managed by the Department of Biodiversity, Conservation and Attractions





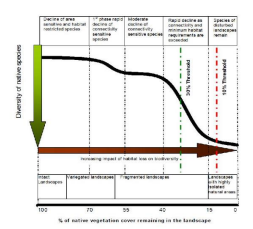
Threatened and Priority ecological communities

Listed under the Commonwealth legislation:

- Eucalyptus woodlands of the Western Australian Wheatbelt – Critically Endangered (Priority 3)
- Clay pans with shrubs over herbs (Community 117) - Critically Endangered (Priority 1)

State listed:

• Blackwood alluvial flats - Priority 2



Biodiversity loss in relation to native vegetation loss (Smith & Siversten 2001)



Plants, animals and fungi

	Flora	Fauna	Fungi
EPBC Act listed	18	11	
State listed	19	14	
Priority species	88	8	
Introduced	118		
Total native	1362	117	109

Source: Dandjoo (bio.wa.gov.au) **Protected Matters Search Tool**





Other values

- · Habitat mapping
- Wetlands mapping
- Waterways
- Granite outcrops
- Lands with recognised values e.g. Flora Road (Cordering Road)

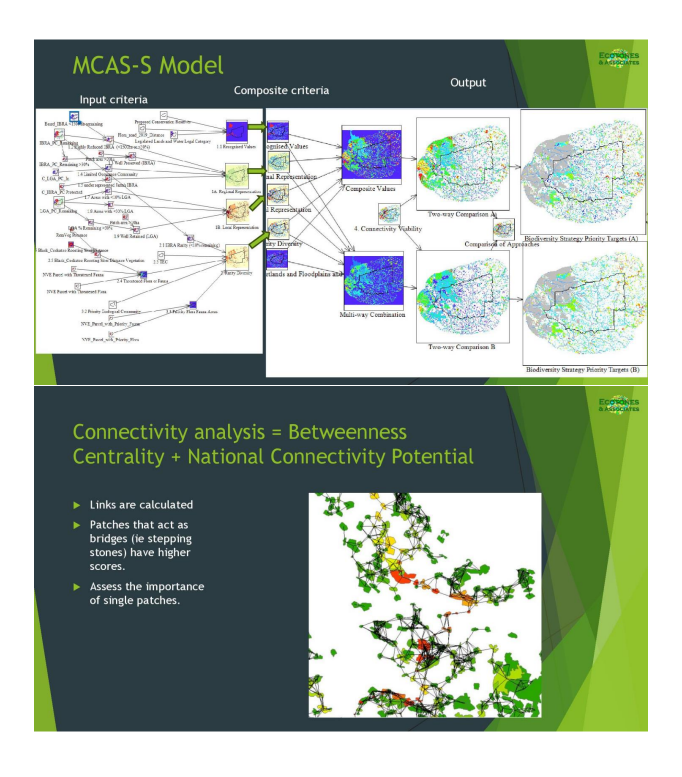


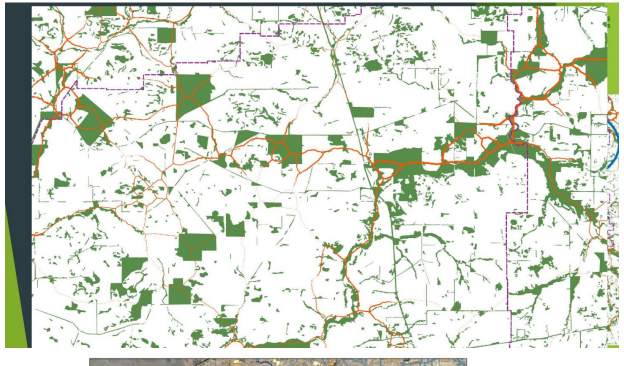
MCAS-S - Multi Criteria Analysis Shell for Spatial Decision Support by Simon Neville, Ecotones & Associates

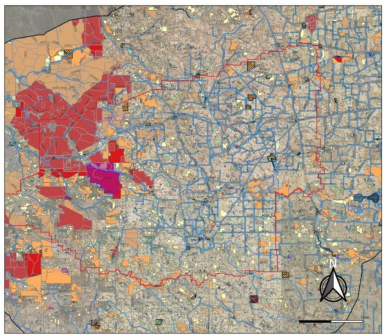
► ABARES developed program

- ▶ Solving spatial problems such as location, comparative values, trade-offs
- Implements a 'Multi-Criteria Analysis' Framework
- ▶ Allows rapid combination of spatial datasets & criteria specification.
- Provides a spatial representation of the process
- ▶ Allows real-time development with interested parties/experts etc.



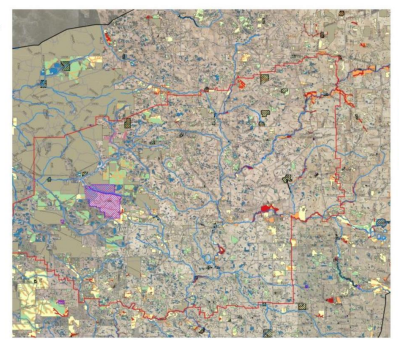






Connectivity and viability of remnant vegetation in the Shire of West Arthur





Priority vegetation for biodiversity planning in the Shire of West Arthur



Contact

For further information email to environment@walga.asn.au

Resources

To download the Local Biodiversity Planning Guidelines,

visit WALGA's website

To download mapping data, go to

Western Australian Local Government Association - Organisations - data.wa.gov.au

Acknowledgements

Photo credits: Where not listed, WALGA

This Project is supported by funding from the Western Australian Government's State NRM Program





12 CORPORATE SERVICES

12.1 FINANCIAL REPORTS - DECEMBER 2024 & JANUARY 2025

File Reference: ADM339

Location: N/A
Applicant: N/A

Author: Melinda King, Manager Financial Reporting

Authorising Officer: Rajinder Sunner, Manager Corporate Services

Date: 13/02/2025

Disclosure of Interest: Nil

Attachments: 1. Monthly financial report December 2024 U

2. Monthly financial report January 2025 U

SUMMARY:

Council is requested to consider the financial reports for the periods ending 31 December 2024 and 31 January 2025.

BACKGROUND:

The financial reports for the periods ending 31 December 2024 and 31 January 2025 are attached.

COMMENT:

If you have any questions regarding details in the financial reports, please get in touch with the office before Council meeting so that sufficient time is given to research the request. This will enable the information to be provided at the Council meeting.

CONSULTATION:

Not required.

STATUTORY ENVIRONMENT:

Regulation 34 (1) of the Local Government (Financial Management) Regulations 1996 states that a Local Government is to prepare each month a statement of financial activity reporting on the revenue and expenditure, as set out in the annual budget under regulation 22(1)(d), for the previous month (the relevant month) in the following detail —

- (a) annual budget estimates, taking into account any expenditure incurred for an additional purpose under section 6.8(1)(b) or (c); and
- (b) budget estimates to the end of the relevant month and
- (c) actual amounts of expenditure, revenue and income to the end of the relevant month and
- (d) material variances between the comparable amounts referred to in paragraphs (b) and (c); and
- (e) the net current assets at the end of the relevant month, and a note containing a summary explaining the composition of the net existing assets.

POLICY IMPLICATIONS:

Nil

Item 12.1 Page 104

FINANCIAL IMPLICATIONS:

There are no financial implications. Reported income and expenditure will be assessed by management as being consistent with the 2024/25 Annual Budget.

STRATEGIC IMPLICATIONS:

West Arthur Towards 2031

Theme: Leadership and Management

Outcome: Establish and maintain sound business and governance structures

Strategy: Ensure that the local community is provided with value for money through the prudent expenditure

of rates

RISK IMPLICATIONS:

Risk management is the removal of uncertainty from business decisions. Risk is expressed in terms of likelihood it may occur and the consequences that may flow from it. The consequences may be positive or negative or simply a deviation from the expected. The risk or consequence may be related to health and safety; financial; business or service interruption; compliance; reputation; or the environment. Reference to the risk matrix below will generate a risk rating by assessing the likelihood and consequence and multiplying these scores by each other. The greater the risk rating, the greater the risk and the higher the need for specific plans to be developed. All items with a risk rating greater than 10 should be added to the Risk Register and specific controls developed.

Risk Themes:

A risk theme is the categorising of risk. For example, the collection of risks that represent compliance failure. The risk themes in the shire Risk Register include:

- Business Disruption
- Community Disruption
- IT or Communications Failure
- External Threat or Fraud
- Misconduct
- Inadequate safety or security practices
- Inadequate project or change management
- Errors Omissions or Delays
- Inadequate Document Management Processes
- Inadequate supplier / contract management
- Providing inaccurate advice / information
- Ineffective Employment practices
- Compliance failure
- Inadequate asset management
- Inadequate engagement practices
- Ineffective facility or event management
- Inadequate environmental management

Risk Matrix:

Consequence		Insignificant	Minor	Moderate	Major	Catastrophic
Likelihood		1	2	3	4	5
Almost Certain	5	Medium (5)	High (10)	High (15)	Extreme (20)	Extreme (25)
Likely	4	Low (4)	Medium (8)	High (12)	High (16)	Extreme (25)
Possible	3	Low (3)	Medium (6)	Medium (9)	High (12)	High (15)
Unlikely	2	Low (2)	Low (4)	Medium (6)	Medium (8)	High (10)
Rare	1	Low (1)	Low (2)	Low (3)	Low (4)	Medium (5)

Item 12.1 Page 105

Description of Key Risk	Not preparing monthly financial statement which affects Council's ability to oversee the Shire's			
	financial management.			
Risk Likelihood (based on history and with existing controls)	Rare (1)			
Risk Consequence	Minor (2)			
Risk Rating (Prior to Treatment or Control): Likelihood x Consequence	Low (2)			
Principal Risk Theme	Compliance failure			
Risk Action Plan (Controls or Treatment	Prepare monthly financial statements for the			
Proposed)	Council.			

VOTING REQUIREMENTS:

Simple Majority

OFFICER RECOMMENDATION:

That Council accept the financial reports for the period ending 30 December 2024 and 31 January 2025 as presented.

Item 12.1 Page 106

SHIRE OF WEST ARTHUR

MONTHLY FINANCIAL REPORT

(Containing the required statement of financial activity and statement of financial position)

For the period ended 31 December 2024

LOCAL GOVERNMENT ACT 1995 LOCAL GOVERNMENT (FINANCIAL MANAGEMENT) REGULATIONS 1996

TABLE OF CONTENTS

Statements required by regulation

Statement of Financial Activity		
Statement	of Financial Position	3
Note 1	Basis of Preparation	4
Note 2	Statement of Financial Activity Information	5
Note 3	Explanation of Material Variances	6

Item 12.1 - Attachment 1 Page 107

SHIRE OF WEST ARTHUR STATEMENT OF FINANCIAL ACTIVITY FOR THE PERIOD ENDED 31 DECEMBER 2024

	Supplementary Information	Adopted Budget Estimates (a)	YTD Budget Estimates (b)	YTD Actual (c) \$	Variance*	Variance* % ((c) - (b))/(b) %	Var.
OPERATING ACTIVITIES		Ψ	Φ	¥	Φ	/0	
Revenue from operating activities							
General rates	10	2,118,003	2,118,003	2,115,422	(2,581)	(0.12%)	
Grants, subsidies and contributions	13	530,944	427,550	432,074	4,524	1.06%	
Fees and charges		353,890	200,912	211,155	10,243	5.10%	
Interest revenue		185,748	36,483	28,079	(8,404)		
Other revenue		166,640	50,606	91,819	41,213	81.44%	
Profit on asset disposals	6	14,339	12,180	113,637	101,457 146,452	832.98% 5.15%	_
Expenditure from operating activities		3,369,564	2,845,734	2,992,186	140,452	5.15%	
Employee costs		(2,222,894)	(1,223,190)	(1,340,166)	(116,976)	(9.56%)	_
Materials and contracts		(1,509,750)	(897,345)	(872,877)	24,468	2.73%	À
Utility charges		(153,690)	(51,538)	(47,561)	3,977	7.72%	
Depreciation		(3,077,887)	(316,161)	(353,475)	(37,314)	(11.80%)	•
Finance costs		(25,446)	(13,631)	(16,034)	(2,403)	(17.63%)	\blacksquare
Insurance		(134,430)	(134,430)	(133,040)	1,390	1.03%	
Other expenditure		(66,300)	(21,012)	(16,456)	4,556	21.68%	A
Loss on asset disposals	6	(16,137)	0	0	0	0.00%	
		(7,206,534)	(2,657,307)	(2,779,609)	(122,302)	(4.60%)	
Non-cash amounts excluded from operating							
activities	Note 2(b)	3,079,685	303,981	239,838	(64,143)	(21.10%)	_
Amount attributable to operating activities		(757,285)	492,408	452,415	(39,993)	(8.12%)	• •
, another authorities to operating abundon		(, , ,	,	.0_,	(00,000)	(0.1270)	
INVESTING ACTIVITIES							
Inflows from investing activities							
Proceeds from capital grants, subsidies and	14						
contributions		1,750,780	359,583	354,828	(4,755)	(1.32%)	
Proceeds from disposal of assets	6	195,000	134,000	113,637	(20,363)	(15.20%)	•
Proceeds from financial assets at amortised cost -		04.040	45.000	45.000		0.000/	
self supporting loans		31,016 1,976,796	15,380 508,963	15,380 483,845	(25,118)	0.00% (4.94%)	
Outflows from investing activities		1,976,796	500,963	403,043	(23,116)	(4.9470)	
Payments for property, plant and equipment	5	(1,684,634)	(325,500)	(298,333)	27,167	8.35%	A
Payments for construction of infrastructure	5	(1,813,571)	(437,926)	(436,750)	1,176	0.27%	_
,		(3,498,205)	(763,426)	(735,083)	28,343	3.71%	
		, , , ,	1 1	, , ,			
Amount attributable to investing activities		(1,521,409)	(254,463)	(251,238)	3,225	1.27%	
FINANCING ACTIVITIES							
Inflows from financing activities Transfer from reserves	4	1.469.241	0	0	0	0.00%	
Transier nom reserves	4	1,469,241	0	0	0	0.00%	
Outflows from financing activities		1,403,241	ŭ	· ·	O	0.0070	
Repayment of borrowings	11	(137,156)	(74,429)	(74,429)	0	0.00%	
Transfer to reserves	4	(479,506)	(6,650)	(6,698)	(48)	(0.72%)	
		(616,662)	(81,079)	(81,127)	(48)	(0.06%)	•
Amount attributable to financing activities		852,579	(81,079)	(81,127)	(48)	(0.06%)	
MOVEMENT IN CURRILIES OF PERIOR							
MOVEMENT IN SURPLUS OR DEFICIT Surplus or deficit at the start of the financial year		1,426,115	1,426,115	1,412,323	(13,792)	(0.97%)	_
Amount attributable to operating activities		(757,285)	492.408	452.415	(39,993)	, ,	
Amount attributable to operating activities Amount attributable to investing activities		(1,521,409)	(254,463)	(251,238)	3,225	1.27%	•
Amount attributable to financing activities		852,579	(81,079)	(81,127)	(48)	(0.06%)	
Surplus or deficit after imposition of general rate	·s	(0)	1,582,981	1,532,373	(50,608)	(3.20%)	▼
Fig. 1. Sec. 1		(5)	,	, ,	(,0)	(-:/	

KEY INFORMATION

▲▼ Indicates a variance between Year to Date (YTD) Budget and YTD Actual data as per the adopted materiality threshold.

This statement is to be read in conjunction with the accompanying Financial Statements and Notes.

|2

Item 12.1 - Attachment 1 Page 108

 $^{^{\}star}$ Refer to Note 3 for an explanation of the reasons for the variance.

SHIRE OF WEST ARTHUR STATEMENT OF FINANCIAL POSITION FOR THE PERIOD ENDED 31 DECEMBER 2024

	Supplementary		
	Information	30 June 2024	31 December 2024
		\$	\$
CURRENT ASSETS			
Cash and cash equivalents	3	4,451,619	4,380,906
Trade and other receivables		314,921	577,245
Other financial assets		31,016	15,636
Inventories	8	91,855	91,855
TOTAL CURRENT ASSETS		4,889,411	5,065,642
NON-CURRENT ASSETS			
Other financial assets		310,730	310,730
Property, plant and equipment		19,787,583	19,732,442
Infrastructure		113,491,708	113,928,457
TOTAL NON-CURRENT ASSETS	_	133,590,021	133,971,629
TOTAL ASSETS	-	138,479,432	139,037,271
CURRENT LIABILITIES			
Trade and other payables	9	402,794	333,909
Other liabilities	12	208,199	343,065
Borrowings	11	137,156	62,727
Employee related provisions	12	365,491	364,373
TOTAL CURRENT LIABILITIES	_	1,113,640	1,104,074
NON-CURRENT LIABILITIES			
Borrowings	11	574.337	574,337
Employee related provisions		45,695	45,695
TOTAL NON-CURRENT LIABILITI	ES	620,032	620,032
TOTAL LIABILITIES	-	1,733,672	1,724,106
	_	,,-	, ,
NET ASSETS		136,745,760	137,313,165
EQUITY			
Retained surplus		8,317,250	8,877,957
Reserve accounts	4	2,828,645	2,835,343
Revaluation surplus	_	125,599,865	125,599,865
TOTAL EQUITY		136,745,760	137,313,165

This statement is to be read in conjunction with the accompanying notes.

NOTES TO THE STATEMENT OF FINANCIAL ACTIVITY FOR THE PERIOD ENDED 31 DECEMBER 2024

1 BASIS OF PREPARATION AND SIGNIFICANT ACCOUNTING POLICIES

BASIS OF PREPARATION

This prescribed financial report has been prepared in accordance with the *Local Government Act 1995* and accompanying regulations.

Local Government Act 1995 requirements

Section 6.4(2) of the Local Government Act 1995 read with the Local Government (Financial Management) Regulations 1996, prescribe that the financial report be prepared in accordance with the Local Government Act 1995 and, to the extent that they are not inconsistent with the Act, the Australian Accounting Standards. The Australian Accounting Standards (as they apply to local governments and not-for-profit entities) and Interpretations of the Australian Accounting Standards Board were applied where no inconsistencies exist.

The Local Government (Financial Management) Regulations 1996 specify that vested land is a right-of-use asset to be measured at cost, and is considered a zero cost concessionary leases. All right-of-use assets under zero cost concessionary leases are measured at zero cost rather than at fair value, except for vested improvements on concessionary land leases such as roads, buildings or other infrastructure which continue to be reported at fair value, as opposed to the vested land which is measured at zero cost. The measurement of vested improvements at fair value is a departure from AASB 16 which would have required the Shire to measure any vested improvements at zero cost.

Local Government (Financial Management) Regulations 1996, regulation 34 prescribes contents of the financial report. Supporting information does not form part of the financial report.

Accounting policies which have been adopted in the preparation of this financial report have been consistently applied unless stated otherwise. Except for cash flow and rate setting information, the financial report has been prepared on the accrual basis and is based on historical costs, modified, where applicable, by the measurement at fair value of selected non-current assets, financial assets and liabilities.

THE LOCAL GOVERNMENT REPORTING ENTITY

All funds through which the Shire controls resources to carry on its functions have been included in the financial statements forming part of this financial report.

All monies held in the Trust Fund are excluded from the financial

Judgements and estimates

The preparation of a financial report in conformity with Australian Accounting Standards requires management to make judgements, estimates and assumptions that effect the application of policies and reported amounts of assets and liabilities, income and expenses.

The estimates and associated assumptions are based on historical experience and various other factors believed to be reasonable under the circumstances; the results of which form the basis of making the judgements about carrying values of assets and liabilities that are not readily apparent from other sources. Actual results may differ from these estimates.

The balances, transactions and disclosures impacted by accounting estimates are as follows:

- estimated fair value of certain financial assets
- impairment of financial assets
- stimation of fair values of land and buildings, infrastructure and investment property
- estimation uncertainties made in relation to lease accounting
- estimated useful life of intangible assets

SIGNIFICANT ACCOUNTING POLICES

Significant accounting policies utilised in the preparation of these statements are as described within the 2023-24 Annual Budget. Please refer to the adopted budget document for details of these policies.

PREPARATION TIMING AND REVIEW

Date prepared: All known transactions up to 18 February 2025

14

SHIRE OF WEST ARTHUR NOTES TO THE STATEMENT OF FINANCIAL ACTIVITY FOR THE PERIOD ENDED 31 DECEMBER 2024

2 STATEMENT OF FINANCIAL ACTIVITY INFORMATION

(a) Net current assets used in the Statement of Financial Activity Supplementary	Budget Opening 30 June 2024	Year Closing 30 June 2024	to Date
(a) Net current assets used in the Statement of Financial Activity Supplementary		•	Date
	30 June 2024	30 June 2024	
Information		OU DUITE EUL	31 December 2024
Current assets	\$	\$	\$
Cash and cash equivalents 3	4,257,269	4,451,619	4,380,906
Trade and other receivables	358,809	314,921	577,245
Other financial assets	30,007	31,016	15,636
Inventories 8	14,985	91,855	91,855
	4,661,070	4,889,411	5,065,642
Less: current liabilities			
Trade and other payables 9	(236,163)	(402,794)	(333,909)
Other liabilities 12	(6,750)	(208,199)	(343,065)
Borrowings 11	(125,119)	(137,156)	(62,727)
Employee related provisions 12	(316,845)	(365,491)	(364,373)
	(684,877)	(1,113,640)	(1,104,074)
Net current assets	3,976,193	3,775,771	3,961,568
Less: Total adjustments to net current assets Note 2(c)	(2,425,915)	(2,363,448)	(2,429,195)
Closing funding surplus / (deficit)	1,550,278	1,412,323	1,532,373

(b) Non-cash amounts excluded from operating activities

The following non-cash revenue and expenditure has been excluded from operating activities within the Statement of Financial Activity in accordance with *Financial Management Regulation 32*.

Non-cash amounts excluded from operating activities		Adopted Budget	Budget (a)	Actual (b)
		\$	\$	\$
Adjustments to operating activities				
Less: Profit on asset disposals	6	(14,339)	(12,180)	(113,637)
Add: Loss on asset disposals	6	16,137	0	0
Add: Depreciation		3,077,887	316,161	353,475
Total non-cash amounts excluded from operating activities		3,079,685	303,981	239,838

(c) Current assets and liabilities excluded from budgeted deficiency

The following current assets and liabilities have been excluded from the net current assets used in the Statement of Financial Activity in accordance with <i>Financial Management Regulation</i> 32 to agree to the surplus/(deficit) after imposition of general rates.		Adopted Budget Opening 30 June 2024	Last Year Closing 30 June 2024	Year to Date 31 December 2024
		\$	\$	\$
Adjustments to net current assets				
Less: Reserve accounts	4	(2,828,645)	(2,828,645)	(2,835,343)
Less: Financial assets at amortised cost - self supporting loans	8	(31,016)	(31,016)	(15,636)
- Current financial assets at amortised cost - self supporting loans				0
- Land held for resale		(70,000)	(70,000)	(70,000)
Add: Current liabilities not expected to be cleared at the end of the year:		(-,,	(-,,	(-,,
- Current portion of borrowings	11	130.731	137.156	62.727
- Employee Benefit Provision		373.015	429.057	429,057
Total adjustments to net current assets	Note 2(a)	(2,425,915)	(2,363,448)	(2,429,195)

CURRENT AND NON-CURRENT CLASSIFICATION

In the determination of whether an asset or liability is current or non-current, consideration is given to the time when each asset or liability is expected to be settled. Unless otherwise stated assets or liabilities are classified as current if expected to be settled within the next 12 months, being the Council's operational cycle.

SHIRE OF WEST ARTHUR NOTES TO THE STATEMENT OF FINANCIAL ACTIVITY FOR THE PERIOD ENDED 31 DECEMBER 2024

3 EXPLANATION OF MATERIAL VARIANCES

The material variance thresholds are adopted annually by Council as an indicator of whether the actual expenditure or revenue varies from the year to date actual materially.

The material variance adopted by Council for the 2024-25 year is \$10,000 or 10.00% whichever is the greater.

		Var. %
evenue from operating activities	\$	%
ees and charges	10,243	5.10%
rivate works fees above budget \$12,534		
nterest revenue on reportable variance	(8,404)	(23.04%)
ther revenue eimbursement of contracted staff received - timing \$5,719	41,213	81.44% Timing
taff expenses reimbursed \$16,484. Externally funded leave.		Timing
/ater supply contribution greater than budget \$2,610		Permanent
tation Shop FRRR income greater than budget \$17,856		
rofit on asset disposals roceeds on sale of assets to be processed.	101,457	832.98%
xpenditure from operating activities mployee costs	(116,976)	(9.56%)
ages funded by grant funding were budgeted as materials and externally funded wages \$40,797		(5.5574)
dmin wages are greater than budget year to date. Termination payments greater than budget.		
mployee insurance \$7,605 greater than budget.		
laterials and contracts	24,468	2.73%
ompliance/legal costs greater than budget year to date \$25,967		Permanent
re brigades - ESL \$22,175 greater than budget.		Permanent
ushfire mitigation \$49,966 greater than budget - grant funded		Permanent
arkan Swimming pool exp greater than budget. \$18,214 timing setup of budget ree pruning below budget \$22,998 - timing setup of budget		Timing Timing
epot maintenance below budget \$11,187 - timing		Timing
here are several non reportable variances which offset the above variances.		, and the second
epreciation	(37,314)	(11.80%)
epreciation is greater than budget year to date.		Permanent
inance costs	(2,403)	(17.63%)
on reportable variance		, ,
ther expenditure	4,556	21.68%
tinor variances		
on-cash amounts excluded from operating activities	(64,143)	(21.10%)
ue to depreciation variance.		Permanent
iflows from investing activities		
roceeds from disposal of assets	(20,363)	(15.20%)
roceeds from sale of vehicles were below budget. Offset by lower vehicle cost.		
utflows from investing activities	0= 45=	0.050
ayments for property, plant and equipment ehicle purchases below budget. Offset by lower trade.	27,167	8.35%
urplus or deficit at the start of the financial year	(13,792)	(0.97%)
ariance is due to post budget entries.		

79.6%

9.8% 5.1%

5.1%

SHIRE OF WEST ARTHUR SUPPLEMENTARY INFORMATION FOR THE PERIOD ENDED 31 DECEMBER 2024

1 KEY INFORMATION

Funding Surplus or Deficit Components

	Adopted Budget	YTD Budget (a)	YTD Actual (b)	Var. \$ (b)-(a)
Opening	\$1.43 M	\$1.43 M	\$1.41 M	(\$0.01 M)
Closing	(\$0.00 M)	\$1.58 M	\$1.53 M	(\$0.05 M)
Refer to Statement of Financial Act	ivity			

Cash and ca	sh equiv	alents		Payables		R	eceivabl	es
	\$4.38 M	% of total		\$0.33 M	% Outstanding		\$0.15 M	9
Unrestricted Cash	\$1.55 M	35.3%	Trade Payables	\$0.09 M		Rates Receivable	\$0.42 M	
Restricted Cash	\$2.84 M	64.7%	0 to 30 Days		72.1%	Trade Receivable	\$0.15 M	%
			Over 30 Days		27.9%	Over 30 Days		
			Over 90 Days		27.9%	Over 90 Days		
Refer to 3 - Cash and Fina	incial Assets		Refer to 9 - Payables			Refer to 7 - Receivables		

Key Operating Activities



Rates Revenue			Grants	and Contri	ibutions	Fees and Charges			
	YTD Actual YTD Budget	\$2.12 M \$2.12 M	% Variance (0.1%)	YTD Actual YTD Budget	\$0.43 M \$0.43 M	% Variance 1.1%	YTD Actual YTD Budget	\$0.21 M \$0.20 M	% Vari
F	Refer to 10 - Rate Reve	nue		Refer to 13 - Grants a	and Contributions		Refer to Statement of Fir	nancial Activity	

Key Investing Activities



	Proceeds on sale			Ass	et Acquisi	ion	Capital Grants			
	YTD Actual	\$0.11 M	%	YTD Actual	\$0.44 M	% Spent	YTD Actual	\$0.35 M	% Received	
	Adopted Budget	\$0.20 M	58.3%	Adopted Budget	\$1.81 M	24.1%	Adopted Budget	\$1.75 M	20.3%	
Refer to 6 - Disposal of Assets			Refer to 5 - Capital Acquisitions			Refer to 5 - Capital Acquisitions				

Key Financing Activities

Amount attri	butable to	o financin	g activities
Adopted Budget	YTD Budget (a)	YTD Actual (b)	Var. \$ (b)-(a)
\$0.85 M	(\$0.08 M)	(\$0.08 M)	(\$0.00 M)
Refer to Statement of Fin	ancial Activity		

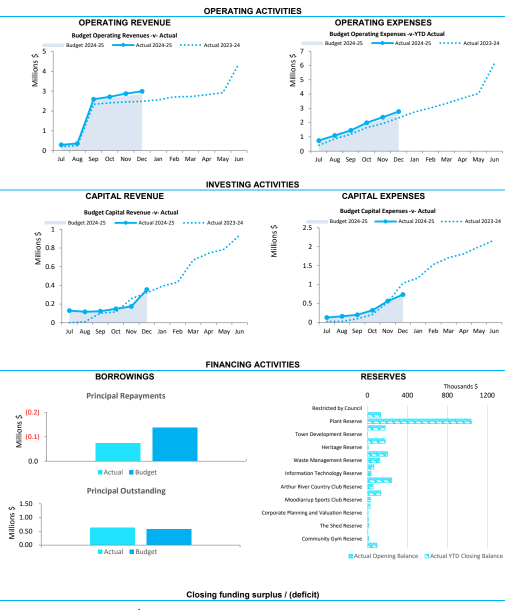
Borrowings	Reserves
Principal repayments (\$0.07 M)	Reserves balance \$2.84 M
Interest expense (\$0.02 M)	Interest earned \$0.01 M
Principal due \$0.64 M	
Refer to 11 - Borrowings	Refer to 4 - Cash Reserves

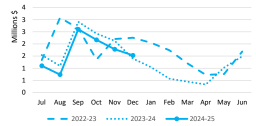
This information is to be read in conjunction with the accompanying Financial Statements and notes.

|8

SHIRE OF WEST ARTHUR SUPPLEMENTARY INFORMATION FOR THE PERIOD ENDED 31 DECEMBER 2024

2 KEY INFORMATION - GRAPHICAL





This information is to be read in conjunction with the accompanying Financial Statements and Notes.

3 CASH AND FINANCIAL ASSETS

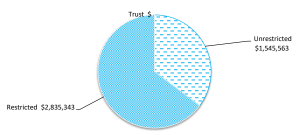
				Total			Interest	Maturity
Description	Classification	Unrestricted	Restricted	Cash	Trust	Institution	Rate	Date
		\$	\$	\$	\$			
Municipal cash at bank	Cash and cash equivalents	195,363	0	195,363	C) NAB	0.01%	N/A
Municipal cash at bank - CM	Cash and cash equivalents	350,000	0	350,000	C) NAB	2.55%	N/A
Municipal cash at bank - at call	Cash and cash equivalents	1,000,000	0	1,000,000	C	WA Treasury	4.30%	N/A
Reserve - CM	Cash and cash equivalents	0	1,816	1,816	C) NAB	2.55%	N/A
Reserve	Cash and cash equivalents	0	2,000,000	2,000,000	C) NAB	5.30%	26/6/2025
Reserve	Cash and cash equivalents	0	833,527	833,527	C	BOQ	4.85%	3/2/2025
Cash on hand	Cash and cash equivalents	200	0	200	C	CASH	0.00%	N/A
Total		1,545,563	2,835,343	4,380,906	C)		
Comprising								
Cash and cash equivalents		1,545,563	2,835,343	4,380,906	C)		
		1,545,563	2,835,343	4,380,906	C)		

KEY INFORMATION
Cash and cash equivalents include cash on hand, cash at bank, deposits available on demand with banks and other short term highly liquid investments with original maturities of three months or less that are readily convertible to known amounts of cash and which are subject to an insignificant risk of changes in value. Bank overdrafts are reported as short term borrowings in current liabilities in the statement of net current assets.

The local government classifies financial assets at amortised cost if both of the following criteria are met:

- the asset is held within a business model whose objective is to collect the contractual cashflows, and
- the contractual terms give rise to cash flows that are solely payments of principal and interest.

Financial assets at amortised cost held with registered financial institutions are listed in this note other financial assets at amortised cost are provided in Note 4 - Other assets



4 RESERVE ACCOUNTS

	Budget Opening	Budget Interest	Budget Transfers	Budget Transfers	Budget Closing	Actual Opening	Actual Interest	Actual Transfers In	Actual Transfer	Actual YTD Closing
Reserve name	Balance	Earned	In (+)	Out (-)	Balance	Balance	Earned	(+)	s Out (-)	Balance
Bootrioted by Council	\$	\$	\$	\$	\$	\$	\$	\$	\$	Þ
Restricted by Council Leave Reserve	404 400	5.686	0	0	407 447	404 400	044	0	0	404 774
	131,460	44,878	0	0	137,147	131,460		0	_	- /
Plant Reserve	1,037,504	7,623		(1,007,116)	375,266	1,037,504		0		1,039,963
Building Reserve	176,231	72	0	(-,,	4,748	176,231		0		-,-
Town Development Reserve	1,658		0	0	1,730	1,658		0		,
Recreation Reserve	177,182	7,664	0	(143,019)	41,827	177,182		0	_	,
Heritage Reserve	7,047	305	150	0	7,502	7,047		0		,
Community Housing Reserve	200,920	8,691	1,000	(50,000)	160,611	200,920		0		- ,
Waste Management Reserve	122,945	5,318	0	0	128,263	122,945		0		-,
Darkan Swimming Pool Reserve	63,662	2,754	5,000	(30,000)	41,415	63,662		0	0	,
Information Technology Reserve	35,654	1,542	0	0	37,196	35,654		0	0	,
Darkan Sport and Community Centre Reserve	240,632	10,409	40,000	0	291,041	240,632	570	0	0	241,202
Arthur River Country Club Reserve	55,871	2,417	6,000	0	64,288	55,871	132	0	0	56,003
Museum Reserve	134,654	5,825	0	(5,000)	135,479	134,654	319	0	0	134,973
Moodiarrup Sports Club Reserve	28,281	1,223	5,000	0	34,504	28,281	67	0	0	28,348
Landcare Reserve	25,543	1,105	0	(5,000)	21,647	25,543	60	0	0	25,603
Corporate Planning and Valuation Reserve	4,829	209	0	0	5,038	4,829	11	0	0	4,840
Kids Central Reserve	7,866	340	0	0	8,206	7,866	19	0	0	7,885
The Shed Reserve	14,130	611	0	0	14,741	14,130	33	0	0	14,163
Recreation Trails Reserve	2,713	117	0	0	2,830	2,712	. 6	0	0	2,718
Community Gym Reserve	11,336	490	0	0	11,827	11,336	27	0	0	11,363
Economic Development Reserve	94,451	4,086	0	(50,000)	48,536	94,451	224	0	0	94,675
Road Reserve	254,077	10,990	0	0	265,068	254,077	601	0	0	254,678
Interest to allocate	-	0	0	0	0	(0	0	0	0
	2,828,645	122,356	357,150	(1,469,241)	1,838,910	2,828,645	6,698	0	0	2,835,343

INVESTING ACTIVITIES

5 CAPITAL ACQUISITIONS

CAFTIAL ACQUISITIONS				
	Adop	ted		
Capital acquisitions	Budget	YTD Budget	YTD Actual	YTD Actual Variance
	\$	\$	\$	\$
Land - freehold land	203,765	25,300	25,795	495
Buildings - non-specialised	241,106	72,000	76,616	4,616
Furniture and equipment	78,647	0	0	0
Plant and equipment	1,161,116	228,200	195,922	(32,278)
Acquisition of property, plant and equipment	1,684,634	325,500	298,333	(27,167)
Infrastructure - roads	1,577,057	278,900	279,278	378
Infrastructure - Other	236,514	159,026	157,472	(1,554)
Acquisition of infrastructure	1,813,571	437,926	436,750	(55,510)
Total capital acquisitions	3,498,205	763,426	735,083	(82,677)
Capital Acquisitions Funded By:				
Capital grants and contributions	1,750,780	359,583	354,828	(4,755)
Other (disposals & C/Fwd)	195,000	134,000	113,637	(20,363)
Reserve accounts				
Plant Reserve	1,007,116	0	0	0
Building Reserve	179,106	0	0	0
Recreation Reserve	143,019	0	0	0
Community Housing Reserve	50,000	0	0	0
Darkan Swimming Pool Reserve	30,000	0	0	0
Museum Reserve	5,000	0	0	0
Landcare Reserve	5,000	0	0	0
Economic Development Reserve	50,000	0	0	0
Contribution - operations	83,184	269,843	266,618	(3,225)
Capital funding total	3,498,205	763,426	735,083	(28,343)

SIGNIFICANT ACCOUNTING POLICIES

Each class of fixed assets within either plant and equipment or infrastructure, is carried at cost or fair value as indicated less, where applicable, any accumulated depreciation and impairment losses.

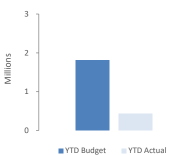
Assets for which the fair value as at the date of acquisition is under \$5,000 are not recognised as an asset in accordance with Financial Management Regulation 17A (5). These assets are expensed immediately.

Where multiple individual low value assets are purchased together as part of a larger asset or collectively forming a larger asset exceeding the threshold, the individual assets are recognised as one asset and capitalised.

Initial recognition and measurement for assets held at cost Plant and equipment including furniture and equipment is recognised at cost on acquisition in accordance with *Financial Management Regulation 17A*. Where acquired at no cost the asset is initially recognise at fair value. Assets held at cost are depreciated and assessed for impairment annually.

Initial recognition and measurement between mandatory revaluation dates for assets held at fair value In relation to this initial measurement, cost is determined as the fair value of the assets given as consideration plus costs incidental to the acquisition. For assets acquired at zero cost or otherwise significantly less than fair value, cost is determined as fair value at the date of acquisition. The cost of non-current assets constructed by the Shire includes the cost of all materials used in construction, direct labour on the project and an appropriate proportion of variable and fixed overheads.

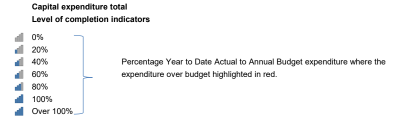
Payments for Capital Acquisitions



| 11

INVESTING ACTIVITIES

5 CAPITAL ACQUISITIONS - DETAILED

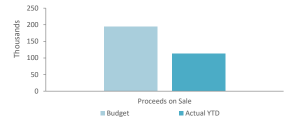


evel of completion in	dicator, please see table at the end of this note for further detail.	Adopted			
	Account Description	Budget	YTD Budget	YTD Actual	Variance (Under)/Over
		\$	\$	\$	\$
	Furniture	(70.047)			(
	CCTV System - Darkan	(78,647) 0	0	0	(
	Land & Buildings	U	O	U	,
	10 Gibbs Street renovations	(50,000)	(7,000)	(6,445)	-55
	Staff house - King Street completion	(191,106)	(65,000)	(63,620)	-1380
	Housing project head works	(176,765)	(25,000)	(25,517)	517
	Industrial Land Growden Place headworks, elec, survey	(27,000)	(300)	(278)	-22
	Swimming Pool Upgrade (move to operating)	(=:,===)	0	(6,551)	
	Infrastructure	_		(=,==:)	
	Water Supply Program	(50,000)	(15,000)	(12,349)	-2651
	New Playground equipment for Kids	(106,460)	(106,460)	(112,631)	6171
	Shade over little kids playground and landscaping	(16,288)	Ó	Ó	(
	Upgrade water infrastructure at town dam.	(28,000)	(1,800)	(1,819)	19
	Heritage Trail - Darkan Townsite	(35,766)	(35,766)	(30,673)	-5093
	Plant & Equipment		,	,	
	Excavator and attachment 22 ton	(380,000)	0	0	(
	3T Tipper for Parks	(90,000)	0	0	(
	6 Wheeler 3 way Tip	(300,000)	0	0	(
	3T Flatbed for Mechanic	(90,000)	0	0	(
	2021 Ford Everest White Auto - Sport	(68,000)	(68,000)	(57,775)	-10225
	2022 Ford Everest White Auto - Trend	(68,000)	(68,000)	(60,440)	-7560
	2023 Mitsubishi Triton	(58,200)	(58,200)	(48,216)	-9984
	2021 Kubota Petrol Mower	(30,000)	0	0	(
	8000L Spray Tank	(10,000)	0	0	(
	Depot Workshop Compressor	(12,916)	0	0	(
	Fuel Trailer	(20,000)	0	0	(
	Fast Fill Trailer fro VBFB	(9,000)	(9,000)	(9,000)	(
	Traffic Light Portable Trailer	(25,000)	(25,000)	(20,491)	-4509
	Roads	(000 040)	(400)	(400)	
	Bowelling Duranillin Road	(366,940)	(400)	(163)	-237
	Boyup Brook Road (Arthur River-Dinninup Road)	(361,160)	(152,000)	(152,818)	
	Darkan Williams Road	(117,924)	0	0	(
	Bowelling McAlinden Road	(129,474)	(103,000)	(101,360)	-1640
	Cordering North Road	(390,573)	(12,500)	(12,832)	332
	Boyup Brook White line (Arthur River-Dinninup Road)	(35,488)	(4,000)	(4,330)	330
	Bridge works Bunce King	(25,000)	0	(176)	176
	Ashpalt overlay - Coalfields Road	(70,000)	0	0	(
	Main Road truck/car park design	(10,000)	(7,000)	(5,598)	
	Footpaths Railway Reserve	(54,700)	0	(2,001)	2001
	Footpaths - connect Burrowes and Coalfields Road	(15,800)	0	0	(
					(
		(3,498,207)	(763,426)	(735,083)	(28,343

OPERATING ACTIVITIES

6 DISPOSAL OF ASSETS

			Budget				YTD Actual				
Asset		Net Book				Net Book					
Ref.	Asset description	Value	Proceeds	Profit	(Loss)	Value	Proceeds	Profit	(Loss)		
		\$	\$	\$	\$	\$	\$	\$	\$		
	Land - freehold land										
	Industrial land Growden Place	64,059	50,000	0	(14,059)	0	0	0	0		
	Plant and equipment										
	CEO vehicle	44,300	48,000	3,700	0	0	40,909	40,909	0		
	MCS vehicle	39,520	48,000	8,480	0	0	40,909	40,909	0		
	Works Manager Vehicle	37,656	38,000	344	0	0	31,819	31,819	0		
	Mower	7,078	5,000	0	(2,078)	0	0	0	0		
	Hino Truck	4,185	6,000	1,815	0	0	0	0	0		
		196,798	195,000	14,339	(16,137)	0	113,637	113,637	0		

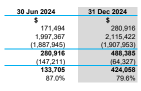


OPERATING ACTIVITIES

7 RECEIVABLES

Rates receivable

Opening arrears previous years Levied this year Less - collections to date Gross rates collectable
Allowance for impairment of rates receivable
Net rates collectable % Collected





Receivables - general Receivables - general Percentage Balance per trial balance Trade receivables Total receivables general outstanding

Amounts shown above include GST (where applicable)



KEY INFORMATION

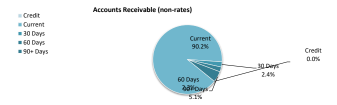
Trade and other receivables include amounts due from ratepayers for unpaid rates and service charges and other amounts due from third parties for goods sold and services performed in the ordinary course of business.

Trade receivables are recognised at original invoice amount less any allowances for uncollectable amounts (i.e. impairment). The carrying amount of net trade receivables is equivalent to fair value as it is due for settlement within 30 days.

Classification and subsequent measurement

Receivables which are generally due for settlement within 30 days except rates receivables which are expected to be collected within 12 months are classified as current assets. All other receivables such as, deferred pensioner rates receivable after the end of the reporting period are classified as non-current assets.

Trade and other receivables are held with the objective to collect the contractual cashflows and therefore the Shire measures them subsequently at



| 15

SHIRE OF WEST ARTHUR SUPPLEMENTARY INFORMATION FOR THE PERIOD ENDED 31 DECEMBER 2024

OPERATING ACTIVITIES

8 OTHER CURRENT ASSETS

	Opening Balance	Asset Increase	Asset Reduction	Closing Balance
Other current assets	1 July 2024			31 December 2024
	\$	\$	\$	\$
Other financial assets at amortised cost				
Financial assets at amortised cost - self supporting loans	31,016		(15,380)	15,636
Inventory				
Fuel and materials	21,855	0	0	21,855
Land held for resale	70,000			70,000
Total other current assets	122,871	0	(15,380)	107,491
Amounts shown above include GST (where applicable)				

KEY INFORMATION

Other financial assets at amortised cost
The Shire classifies financial assets at amortised cost if both of the following criteria are met:

- the asset is held within a business model whose objective is to collect the contractual cashflows, and
- the contractual terms give rise to cash flows that are solely payments of principal and interest.

Inventories are measured at the lower of cost and net realisable value.

Net realisable value is the estimated selling price in the ordinary course of business less the estimated costs of completion and the estimated costs necessary to make the sale.

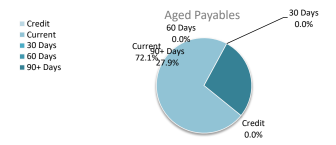
OPERATING ACTIVITIES

9 PAYABLES

Payables - general	Credit	Current	30 Days	60 Days	90+ Days	Total
_	\$	\$	\$	\$	\$	\$
Payables - general	0	240,688	0	0	93,221	333,909
Percentage	0.0%	72.1%	0.0%	0.0%	27.9%	
Balance per trial balance						
Sundry creditors						86,803
Accrued salaries and wages						63,568
ATO liabilities						62,157
Other payables						93,221
Collections						28,160
Total payables general outstanding						333,909
Amounts shown above include GST (v	where applicable))				

KEY INFORMATION

Trade and other payables represent liabilities for goods and services provided to the Shire prior to the end of the period that are unpaid and arise when the Shire becomes obliged to make future payments in respect of the purchase of these goods and services. The amounts are unsecured, are recognised as a current liability and are normally paid within 30 days of recognition. The carrying amounts of trade and other payables are considered to be the same as their fair values, due to their short-term nature.



| 16

OPERATING ACTIVITIES

10 RATE REVENUE

General rate revenue					Budget			YTD A	Actual
	Rate in	Number of	Rateable	Rate	Interim	Total	Rate	Interim	Total
	\$ (cents)	Properties	Value	Revenue	Rate Revenue	Revenue	Revenue	Rate Revenue	Revenue
RATE TYPE				\$	\$	\$	\$	\$	\$
Gross rental value									
GRV Townsite	0.088276	85	744,156	65,691	0	65,691	65,691	0	65,691
GRV Commercial	0.088276	12	232,024	20,482	0	20,482	20,482	0	20,482
GRV Industrial	0.088276	7	112,580	9,938	0	9,938	9,938	0	9,938
GRV Other Townsite	0.088276	15	95,888	8,465	0	8,465	8,465	0	8,465
Unimproved value									
UV Rural	0.003254	366	585,769,000	1,906,092	0	1,906,092	1,906,092	0	1,906,092
Sub-Total		485	586,953,648	2,010,668	0	2,010,668	2,010,668	0	2,010,668
Minimum payment	Minimum Payme	ent \$							
Gross rental value									
GRV Townsite	632	47	179,944	29,704	0	29,704	29,704	0	29,704
GRV Commercial	632	9	22,440	5,688	0	5,688	5,688	0	5,688
GRV Industrial	632	3	9,690	1,896	0	1,896	1,896	0	1,896
GRV Other Townsite	442	19	20,820	8,398	0	8,398	8,398	0	8,398
UV Rural	632	91	10,009,714	57,512	0	57,512	57,512	(2,610)	54,902
Sub-total		169	10,242,608	103,198	0	103,198	103,198	(2,610)	100,588
Amount from general rates					•	2,113,866			2,111,256
Ex-gratia rates						4,137			4,166
Total general rates					•	2,118,003			2,115,422

| 17

FINANCING ACTIVITIES

11 BORROWINGS

Repayments - borrowings

		Princ	ipal	Princ	ipal	Interest		
Information on borrowings			Repayr	nents	Outsta	nding	Repayments	
Particulars	Loan No.	1 July 2024	Actual	Budget	Actual	Budget	Actual	Budget
		\$	\$	\$	\$	\$	\$	\$
GROH Housing	70	42,521	(28,115)	(42,521)	14,406	0	(1,434)	(1,402)
Industrial Land	72	17,107	(5,611)	(11,312)	11,496	5,795	(312)	(421)
ERP	75	143,575	(13,052)	(27,518)	130,523	116,057	(3,425)	(5,940)
Loader	74	228,923	(12,271)	(24,789)	216,652	204,134	(5,316)	(8,791)
		432,126	(59,049)	(106,140)	373,077	325,986	(10,487)	(16,554)
Self supporting loans								
WA Cottage Homes		279,367	(15,380)	(31,016)	263,987	248,351	(5,546)	(8,892)
		279,367	(15,380)	(31,016)	263,987	248,351	(5,546)	(8,892)
Total		711,493	(74,429)	(137,156)	637,064	574,337	(16,033)	(25,446)
Current borrowings		137,156			62,727			
Non-current borrowings		574,337			574,337			
		711,493			637,064			

All debenture repayments were financed by general purpose revenue. Self supporting loans are financed by repayments from third parties.

KEY INFORMATION

Borrowing costs are recognised as an expense when incurred except where they are directly attributable to the acquisition, construction or production of a qualifying asset. Where this is the case, they are capitalised as part of the cost of the particular asset until such time as the asset is substantially ready for its intended use or sale.

Fair values of borrowings are not materially different to their carrying amounts, since the interest payable on those borrowings is either close to current market rates or the borrowings are of a short term nature. Non-current borrowings fair values are based on discounted cash flows using a current borrowing rate.

OPERATING ACTIVITIES

12 OTHER CURRENT LIABILITIES

Other current liabilities	Note	Opening Balance 1 July 2024	Liability transferred from/(to) non current	Liability Increase	Liability Reduction	Closing Balance 31 December 2024
		\$	\$	\$	\$	\$
Other liabilities						
Contract liabilities		52,939		105,945	(99,374)	59,510
Capital grant/contributions liabilities		155,260	0	471,913	(343,618)	283,555
Total other liabilities		208,199	0	577,858	(442,992)	343,065
Employee Related Provisions						
Provision for annual leave		146,388	0	0	0	146,388
Provision for long service leave		219,103	0	367	0	219,470
Other leave provisions [describe]		0	0	0	(1,485)	(1,485)
Total Provisions		365,491	0	367	(1,485)	364,373
Total other current liabilities		573,690	0	578,225	(444,477)	707,438
Amounts shown above include GST (where applicable)						

A breakdown of contract liabilities and associated movements is provided on the following pages at Note 13 and 14

KEY INFORMATION

Provisions

Provisions are recognised when the Shire has a present legal or constructive obligation, as a result of past events, for which it is probable that an outflow of economic benefits will result and that outflow can be reliably measured.

Provisions are measured using the best estimate of the amounts required to settle the obligation at the end of the reporting period.

Employee Related Provisions

Short-term employee benefits

Provision is made for the Shire's obligations for short-term employee benefits. Short-term employee benefits are benefits (other than termination benefits) that are expected to be settled wholly before 12 months after the end of the annual reporting period in which the employees render the related service, including wages, salaries and sick leave. Short-term employee benefits are measured at the (undiscounted) amounts expected to be paid when the obligation is settled.

The Shire's obligations for short-term employee benefits such as wages, salaries and sick leave are recognised as a part of current trade and other payables in the calculation of net current assets.

Other long-term employee benefits

The Shire's obligations for employees' annual leave and long service leave entitlements are recognised as employee related provisions in the statement of financial position.

Long-term employee benefits are measured at the present value of the expected future payments to be made to employees. Expected future payments incorporate anticipated future wage and salary levels, durations of service and employee departures and are discounted at rates determined by reference to market yields at the end of the reporting period on government bonds that have maturity dates that approximate the terms of the obligations. Any remeasurements for changes in assumptions of obligations for other long-term employee benefits are recognised in profit or loss in the periods in which the changes occur. The Shire's obligations for long-term employee benefits are presented as non-current provisions in its statement of financial position, except where the Shire does not have an unconditional right to defer settlement for at least 12 months after the end of the reporting period, in which case the obligations are presented as current provisions.

Contract liabilities

An entity's obligation to transfer goods or services to a customer for which the entity has received consideration (or the amount is due) from the customer.

Capital grant/contribution liabilities

Grants to acquire or construct recognisable non-financial assets to identified specifications be constructed to be controlled by the Shire are recognised as a liability until such time as the Shire satisfies its obligations under the agreement.

OPERATING ACTIVITIES

13 GRANTS, SUBSIDIES AND CONTRIBUTIONS

	Unsp	ent grant, su	ubsidies and c	ontributions li	ability		s, subsidies butions reve	
		Increase in	Decrease in		Current	Adopted		YTD
Provider	Liability	Liability	Liability	Liability	Liability	Budget	YTD	Revenue
	1 July 2024		, ,	31 Dec 2024		Revenue	Budget	Actual
	\$	\$	\$	\$	\$	\$	\$	\$
nts and subsidies								
Grants Commission - General (WALGGC)	0	0	0	0	0	126,845	63,422	63,42
Grants Commission - Roads (WALGGC)	0	0	0	0	0	64,673	32,336	32,33
Governance								
National Australia Day Grant	0	8,000	(500)	7,500	7,500	0	500	50
Law, Order, Public Safety								
DFES Grant - Operating	0	0	0	0	0	56,600	28,300	32,30
Mitigation funding	0	64,800	(49,966)	14,834	14,834	0	50,000	49,96
AWARE Disaster Recovery Funding	0	15,050	0	15,050	15,050	0	0	
Community Amenities								
Protection of the Environment	8,121	0	(8,121)	0	0	15,443	7,722	8,12
Direct Road Grant	0	0	0	0	0	204,270	204,270	204,27
FRRR Grant Income	44.818	18.095	(40,787)	22,126	22,126	62.913	41,000	40,78
	52,939	105,945	(99,374)		59,510	530,744	427,550	431,70
atributions								
Contributions Minor	0	0		0	0	200	0	37
	0	0	0	0	0	200	0	37
TALS	52.939	105.945	(99,374)	59,510	59,510	530.944	427.550	432,07

INVESTING ACTIVITIES

Capital grants, subsidies and

14 CAPITAL GRANTS, SUBSIDIES AND CONTRIBUTIONS

		Capital grant/contribution liabilities					contributions revenue		
		Increase in	Decrease in		Current	Adopted		YTD	
	Liability	Liability	Liability	Liability	Liability	Budget	YTD	Revenue	
Provider	1 July 2024		(As revenue)	31 Dec 2024	31 Dec 2024	Revenue	Budget	Actual	
	\$	\$	\$	\$	\$	\$	\$	\$	
Capital grants and subsidies									
FPC Grant	9,000	0	(9,000)	0	0	9,000	9,000	9,000	
LRCIP Phase 4 - CCTV	32,151	0	0	32,151	32,151	78,647	0	0	
Heritage Grant - Darkan townsite		0	0	0	0	0	0	0	
LRCIP Phase 4 Playground	106,460	0	(106,460)	0	0	106,460	106,460	106,460	
LRCI shade over playground	0	0	0	0	0	16,288	0	0	
Heritage Grant - Darkan townsite	7,649	0	(7,649)	0	0	19,123	19,123	18,859	
Roads to Recovery	0	139,580	(118,522)	21,058	21,058	580,535	120,000	118,522	
Regional Road Group	0	288,308	(101,987)	186,321	186,321	485,400	105,000	101,987	
WSFN	0	44,025	0	44,025	44,025	110,062	0	0	
Footpaths LRCI						140,500	0	0	
Water infrastructure LRCI	0	0	0	0	0	28,000	0	0	
Housing Support Program Stream 1	0	0	0	0	0	176,765	0	0	
	155,260	471,913	(343,618)	283,555.00	283,555.00	1,750,780	359,583	354,828	

SHIRE OF WEST ARTHUR

MONTHLY FINANCIAL REPORT

(Containing the required statement of financial activity and statement of financial position)

For the period ended 31 January 2025

LOCAL GOVERNMENT ACT 1995 LOCAL GOVERNMENT (FINANCIAL MANAGEMENT) REGULATIONS 1996

TABLE OF CONTENTS

Statements required by regulation

Statemen	t of Financial Activity	2
Statemen	t of Financial Position	3
Note 1	Basis of Preparation	4
Note 2	Statement of Financial Activity Information	5
Note 3	Explanation of Material Variances	6

SHIRE OF WEST ARTHUR STATEMENT OF FINANCIAL ACTIVITY FOR THE PERIOD ENDED 31 JANUARY 2025

	Supplementary Information	Adopted Budget Estimates (a)	YTD Budget Estimates (b)	YTD Actual (c) \$	Variance*	Variance* % ((c) - (b))/(b)	Var.
OPERATING ACTIVITIES		Þ	•	Þ	Þ	70	
Revenue from operating activities							
General rates	10	2,118,003	2,118,003	2,113,931	(4,072)	(0.19%)	
Grants, subsidies and contributions	13	530,944	381,050	451,910	70,860	18.60%	
Fees and charges		353,890	229,405	241,735	12,330	5.37%	A
Interest revenue		185,748	39,523	36,279	(3,244)		
Other revenue		166,640	50,606	88,998	38,392	75.86%	
Profit on asset disposals	6	14,339	12,180	113,637	101,457 215,723	832.98% 7.62%	_
Expenditure from operating activities		3,369,564	2,830,767	3,046,490	215,723	7.02%	
Employee costs		(2,222,894)	(1,435,018)	(1,579,912)	(144,894)	(10.10%)	•
Materials and contracts		(1,509,750)	(896,210)	(1,033,714)	(137,504)		Ť
Utility charges		(153,690)	(61,845)	(54,357)	7,488	12.11%	<u> </u>
Depreciation		(3,077,887)	(368,855)	(413,027)	(44,172)	(11.98%)	•
Finance costs		(25,446)	(13,631)	(16,034)	(2,403)	(17.63%)	\blacksquare
Insurance		(134,430)	(134,430)	(133,040)	1,390	1.03%	
Other expenditure		(66,300)	(24,094)	(27,291)	(3,197)		•
Loss on asset disposals	6	(16,137)	0	(2.055.075)	(000,000)	0.00%	•
		(7,206,534)	(2,934,083)	(3,257,375)	(323,292)	(11.02%)	
Non-cash amounts excluded from operating							
activities	Note 2(b)	3,079,685	356,675	299,390	(57,285)	(16.06%)	_
Amount attributable to operating activities		(757,285)	253,359	88,505	(164,854)		•
		(111,200)		,	(:::,:::)	(
INVESTING ACTIVITIES							
Inflows from investing activities							
Proceeds from capital grants, subsidies and	14						
contributions		1,750,780	486,734	486,293	(441)	(0.09%)	
Proceeds from disposal of assets	6	195,000	134,000	113,637	(20,363)	(15.20%)	•
Proceeds from financial assets at amortised cost - self supporting loans		31,016	15,380	15.380	0	0.00%	
sell supporting loans		1,976,796	636,114	615,310	(20,804)	(3.27%)	
Outflows from investing activities		1,570,750	000,114	010,010	(20,004)	(3.27 70)	
Payments for property, plant and equipment	5	(1,684,634)	(685,500)	(652,999)	32,501	4.74%	A
Payments for construction of infrastructure	5	(1,813,571)	(612,026)	(602,425)	9,601	1.57%	
•		(3,498,205)	(1,297,526)	(1,255,424)	42,102	3.24%	•
Amount attributable to investing activities		(1,521,409)	(661,412)	(640,114)	21,298	3.22%	
EINANGING ACTIVITIES							
FINANCING ACTIVITIES Inflows from financing activities							
Transfer from reserves	4	1.469.241	0	0	0	0.00%	
Transici nom reserves	7	1,469,241	0	0	0	0.00%	
Outflows from financing activities		.,,	•	_	ŭ	0.0070	
Repayment of borrowings	11	(137,156)	(74,429)	(74,429)	0	0.00%	
Transfer to reserves	4	(479,506)	(6,650)	(6,698)	(48)	(0.72%)	
		(616,662)	(81,079)	(81,127)	(48)	(0.06%)	
Amount attributable to financing activities		852,579	(81,079)	(81,127)	(48)	(0.06%)	
MOVEMENT IN SURPLUS OR DEFICIT							
Surplus or deficit at the start of the financial year		1,426,115	1,426,115	1,412,323	(13,792)	(0.97%)	_
Amount attributable to operating activities		(757,285)	253.359	88.505	(164,854)	, ,	
Amount attributable to investing activities		(1,521,409)	(661,412)	(640,114)	21,298	3.22%	
Amount attributable to financing activities		852,579	(81,079)	(81,127)	(48)	(0.06%)	
Surplus or deficit after imposition of general rate	S	(0)	936,983	779,587	(157,396)	(16.80%)	▼

KEY INFORMATION

▲▼ Indicates a variance between Year to Date (YTD) Budget and YTD Actual data as per the adopted materiality threshold.

This statement is to be read in conjunction with the accompanying Financial Statements and Notes.

|2

 $^{^{\}star}$ Refer to Note 3 for an explanation of the reasons for the variance.

SHIRE OF WEST ARTHUR STATEMENT OF FINANCIAL POSITION FOR THE PERIOD ENDED 31 JANUARY 2025

Information 30 June 2025 31 January 2025 \$		Supplementary		
CURRENT ASSETS 3 4,451,619 4,038,119 Trade and other receivables 314,921 453,867 Other financial assets 31,016 15,636 Inventories 8 91,855 91,855 TOTAL CURRENT ASSETS 4,889,411 4,599,477 NON-CURRENT ASSETS 310,730 310,730 Other financial assets 310,730 310,730 Property, plant and equipment 19,787,583 20,027,556 Infrastructure 113,491,708 114,094,132 TOTAL NON-CURRENT ASSETS 133,590,021 134,432,418 TOTAL ASSETS 138,479,432 139,031,895 CURRENT LIABILITIES 138,479,432 139,031,895 CURRENT LIABILITIES 1 17,734 Other liabilities 12 208,199 191,764 Borrowings 11 137,156 62,727 Employee related provisions 12 365,491 364,470 TOTAL CURRENT LIABILITIES 1,113,640 1,390,695 NON-CURRENT LIABILITIES 620,032 620,032		Information	30 June 2025	31 January 2025
Cash and cash equivalents 3 4,451,619 4,038,119 Trade and other receivables 314,921 453,867 Other financial assets 31,016 15,636 Inventories 8 91,855 91,855 TOTAL CURRENT ASSETS 4,889,411 4,599,477 NON-CURRENT ASSETS 310,730 310,730 310,730 Other financial assets 310,730 310,730 310,730 Property, plant and equipment 19,787,583 20,027,556 Infrastructure 113,491,708 114,094,132 TOTAL NON-CURRENT ASSETS 133,590,021 134,432,418 TOTAL ASSETS 138,479,432 139,031,895 CURRENT LIABILITIES 138,479,432 139,031,895 CURRENT LIABILITIES 1 62,727 Employee related provisions 12 208,199 191,764 Borrowings 11 137,156 62,727 TOTAL CURRENT LIABILITIES 1,113,640 1,390,695 NON-CURRENT LIABILITIES 574,337 574,337 TOTAL NON-CURRENT LIABILITIES </td <td></td> <td></td> <td>\$</td> <td>\$</td>			\$	\$
Trade and other receivables				
Other financial assets 31,016 15,636 Inventories 8 91,855 91,855 TOTAL CURRENT ASSETS 4,889,411 4,599,477 NON-CURRENT ASSETS 310,730 310,730 Other financial assets 310,730 20,027,556 Infrastructure 113,491,708 114,094,132 TOTAL NON-CURRENT ASSETS 133,590,021 134,432,418 TOTAL ASSETS 138,479,432 139,031,895 CURRENT LIABILITIES 12 208,199 191,764 Borrowings 11 137,156 62,727 Employee related provisions 12 365,491 364,470 TOTAL CURRENT LIABILITIES 1,113,640 1,390,695 NON-CURRENT LIABILITIES 1 574,337 574,337 Employee related provisions 45,695 45,695 TOTAL LIABILITIES 1,733,672 2,010,727 NET ASSETS 136,745,760 137,021,168 EQUITY Retained surplus 8,317,250 8,585,960 Reserve accounts 4 2,828,64	•	3	, ,	
Inventories 8 91,855 91,855 TOTAL CURRENT ASSETS 4,889,411 4,599,477			,	· · · · · · · · · · · · · · · · · · ·
TOTAL CURRENT ASSETS 4,889,411 4,599,477 NON-CURRENT ASSETS 310,730 310,730 310,730 Property, plant and equipment Infrastructure 19,787,583 20,027,556 Infrastructure 113,491,708 114,094,132 TOTAL NON-CURRENT ASSETS 133,590,021 134,432,418 TOTAL ASSETS 138,479,432 139,031,895 CURRENT LIABILITIES 12 208,199 191,764 Borrowings 11 137,156 62,727 Employee related provisions 12 365,491 364,470 TOTAL CURRENT LIABILITIES 1,113,640 1,390,695 NON-CURRENT LIABILITIES 574,337 574,337 Employee related provisions 45,695 45,695 TOTAL NON-CURRENT LIABILITIES 620,032 620,032 TOTAL LIABILITIES 1,733,672 2,010,727 NET ASSETS 136,745,760 137,021,168 EQUITY Retained surplus 8,317,250 8,585,960 Reserve accounts 4 2,828,645 2,835,343 Revaluatio				· · · · · · · · · · · · · · · · · · ·
NON-CURRENT ASSETS Other financial assets 310,730 310,730 310,730 Property, plant and equipment Infrastructure 19,787,583 20,027,556 113,491,708 114,094,132 114,094,132 114,094,132 130,031,895 133,590,021 134,432,418 138,479,432 139,031,895 138,479,432 139,031,895 138,479,432 139,031,895 138,479,432 139,031,895 138,479,432 139,031,895 138,479,432 139,031,895 138,479,432 139,031,895 138,479,432 139,031,895 131,734 139,031,895 131,734 139,031,895 131,734 139,031,895 131,764 137,034 139,031,895 131,764 137,034 139,031,895 131,764 137,034 139,031,895 136,744,704 139,031,895 136,744,704 139,031,895 136,744,734 139,031,895 136,744,734 138,479,432 139,031,895 136,744,734 139,031,895 136,744,734 139,031,895 136,744,734 137,031,895 136,744,734 139,031,895 136,744,734 139,031,895 136,744,734 137,031,895 137,031,494		8		
Other financial assets 310,730 310,730 Property, plant and equipment Infrastructure 19,787,583 20,027,556 Infrastructure 113,491,708 114,094,132 TOTAL NON-CURRENT ASSETS 133,590,021 134,432,418 TOTAL ASSETS 138,479,432 139,031,895 CURRENT LIABILITIES 12 208,199 191,764 Porrowings 11 137,156 62,727 Employee related provisions 12 365,491 364,470 TOTAL CURRENT LIABILITIES 1,113,640 1,390,695 NON-CURRENT LIABILITIES 1 574,337 574,337 Employee related provisions 45,695 45,695 TOTAL NON-CURRENT LIABILITIES 620,032 620,032 TOTAL NON-CURRENT LIABILITIES 620,032 620,032 TOTAL LIABILITIES 1,733,672 2,010,727 NET ASSETS 136,745,760 137,021,168 EQUITY 8,317,250 8,585,960 Reserve accounts 4 2,828,645 2,835,343 Revaluation surplus 125,599,865 125,599,865	TOTAL CURRENT ASSETS		4,889,411	4,599,477
Other financial assets 310,730 310,730 Property, plant and equipment Infrastructure 19,787,583 20,027,556 Infrastructure 113,491,708 114,094,132 TOTAL NON-CURRENT ASSETS 133,590,021 134,432,418 TOTAL ASSETS 138,479,432 139,031,895 CURRENT LIABILITIES 12 208,199 191,764 Borrowings 11 137,156 62,727 Employee related provisions 12 365,491 364,470 TOTAL CURRENT LIABILITIES 1,113,640 1,390,695 NON-CURRENT LIABILITIES 1 574,337 574,337 Employee related provisions 45,695 45,695 TOTAL NON-CURRENT LIABILITIES 620,032 620,032 TOTAL NON-CURRENT LIABILITIES 620,032 620,032 TOTAL LIABILITIES 1,733,672 2,010,727 NET ASSETS 136,745,760 137,021,168 EQUITY 8,317,250 8,585,960 Reserve accounts 4 2,828,645 2,835,343 Revaluation surplus 125,599,865 125,599,865	NON-CURRENT ASSETS			
Property, plant and equipment Infrastructure 19,787,583 20,027,556 Infrastructure 113,491,708 114,094,132 TOTAL NON-CURRENT ASSETS 133,590,021 134,432,418 TOTAL ASSETS 138,479,432 139,031,895 CURRENT LIABILITIES Trade and other payables 9 402,794 771,734 Other liabilities 12 208,199 191,764 Borrowings 11 137,156 62,727 Employee related provisions 12 365,491 364,470 TOTAL CURRENT LIABILITIES 1,113,640 1,390,695 NON-CURRENT LIABILITIES 45,695 45,695 TOTAL NON-CURRENT LIABILITIES 620,032 620,032 TOTAL NON-CURRENT LIABILITIES 620,032 620,032 TOTAL LIABILITIES 1,733,672 2,010,727 NET ASSETS 136,745,760 137,021,168 EQUITY Retained surplus 8,317,250 8,585,960 Reserve accounts 4 2,828,645 2,835,343 Revaluation surplus 125,599,865 125,599,865			310.730	310.730
Infrastructure			,	· · · · · · · · · · · · · · · · · · ·
TOTAL NON-CURRENT ASSETS 133,590,021 134,432,418 TOTAL ASSETS 138,479,432 139,031,895 CURRENT LIABILITIES Trade and other payables 9 402,794 771,734 Other liabilities 12 208,199 191,764 Borrowings 11 137,156 62,727 Employee related provisions 12 365,491 364,470 TOTAL CURRENT LIABILITIES 1,113,640 1,390,695 NON-CURRENT LIABILITIES 574,337 574,337 Employee related provisions 45,695 45,695 TOTAL NON-CURRENT LIABILITIES 620,032 620,032 TOTAL LIABILITIES 1,733,672 2,010,727 NET ASSETS 136,745,760 137,021,168 EQUITY Retained surplus 8,317,250 8,585,960 Reserve accounts 4 2,828,645 2,835,343 Revaluation surplus 125,599,865 125,599,865				114,094,132
CURRENT LIABILITIES Trade and other payables 9 402,794 771,734 Other liabilities 12 208,199 191,764 Borrowings 11 137,156 62,727 Employee related provisions 12 365,491 364,470 TOTAL CURRENT LIABILITIES 1,113,640 1,390,695 NON-CURRENT LIABILITIES 574,337 574,337 Employee related provisions 45,695 45,695 TOTAL NON-CURRENT LIABILITIES 620,032 620,032 TOTAL LIABILITIES 1,733,672 2,010,727 NET ASSETS 136,745,760 137,021,168 EQUITY 8,317,250 8,585,960 Reserve accounts 4 2,828,645 2,835,343 Revaluation surplus 125,599,865 125,599,865	TOTAL NON-CURRENT ASSETS	•		
CURRENT LIABILITIES Trade and other payables 9 402,794 771,734 Other liabilities 12 208,199 191,764 Borrowings 11 137,156 62,727 Employee related provisions 12 365,491 364,470 TOTAL CURRENT LIABILITIES 1,113,640 1,390,695 NON-CURRENT LIABILITIES 574,337 574,337 Employee related provisions 45,695 45,695 TOTAL NON-CURRENT LIABILITIES 620,032 620,032 TOTAL LIABILITIES 1,733,672 2,010,727 NET ASSETS 136,745,760 137,021,168 EQUITY 8,317,250 8,585,960 Reserve accounts 4 2,828,645 2,835,343 Revaluation surplus 125,599,865 125,599,865		_		
Trade and other payables 9 402,794 771,734 Other liabilities 12 208,199 191,764 Borrowings 11 137,156 62,727 Employee related provisions 12 365,491 364,470 TOTAL CURRENT LIABILITIES 1,113,640 1,390,695 NON-CURRENT LIABILITIES 574,337 574,337 Employee related provisions 45,695 45,695 TOTAL NON-CURRENT LIABILITIES 620,032 620,032 TOTAL LIABILITIES 1,733,672 2,010,727 NET ASSETS 136,745,760 137,021,168 EQUITY 8,317,250 8,585,960 Reserve accounts 4 2,828,645 2,835,343 Revaluation surplus 125,599,865 125,599,865	TOTAL ASSETS		138,479,432	139,031,895
Trade and other payables 9 402,794 771,734 Other liabilities 12 208,199 191,764 Borrowings 11 137,156 62,727 Employee related provisions 12 365,491 364,470 TOTAL CURRENT LIABILITIES 1,113,640 1,390,695 NON-CURRENT LIABILITIES 574,337 574,337 Employee related provisions 45,695 45,695 TOTAL NON-CURRENT LIABILITIES 620,032 620,032 TOTAL LIABILITIES 1,733,672 2,010,727 NET ASSETS 136,745,760 137,021,168 EQUITY 8,317,250 8,585,960 Reserve accounts 4 2,828,645 2,835,343 Revaluation surplus 125,599,865 125,599,865	CURRENT LIABILITIES			
Other liabilities 12 208,199 191,764 Borrowings 11 137,156 62,727 Employee related provisions 12 365,491 364,470 TOTAL CURRENT LIABILITIES 1,113,640 1,390,695 NON-CURRENT LIABILITIES 574,337 574,337 Employee related provisions 45,695 45,695 TOTAL NON-CURRENT LIABILITIES 620,032 620,032 TOTAL LIABILITIES 1,733,672 2,010,727 NET ASSETS 136,745,760 137,021,168 EQUITY 8,317,250 8,585,960 Reserve accounts 4 2,828,645 2,835,343 Revaluation surplus 125,599,865 125,599,865		0	402 704	771 72/
Borrowings 11 137,156 62,727 Employee related provisions 12 365,491 364,470 TOTAL CURRENT LIABILITIES 1,113,640 1,390,695 NON-CURRENT LIABILITIES 574,337 574,337 Employee related provisions 45,695 45,695 TOTAL NON-CURRENT LIABILITIES 620,032 620,032 TOTAL LIABILITIES 1,733,672 2,010,727 NET ASSETS 136,745,760 137,021,168 EQUITY 8,317,250 8,585,960 Reserve accounts 4 2,828,645 2,835,343 Revaluation surplus 125,599,865 125,599,865	. ,	-		
Employee related provisions 12 365,491 364,470 TOTAL CURRENT LIABILITIES 1,113,640 1,390,695 NON-CURRENT LIABILITIES 574,337 574,337 Employee related provisions 45,695 45,695 TOTAL NON-CURRENT LIABILITIES 620,032 620,032 TOTAL LIABILITIES 1,733,672 2,010,727 NET ASSETS 136,745,760 137,021,168 EQUITY 8,317,250 8,585,960 Reserve accounts 4 2,828,645 2,835,343 Revaluation surplus 125,599,865 125,599,865	* · · · · · · · · · · · · · · · · ·	·=		
NON-CURRENT LIABILITIES 1,113,640 1,390,695 Borrowings 11 574,337 574,337 Employee related provisions 45,695 45,695 TOTAL NON-CURRENT LIABILITIES 620,032 620,032 TOTAL LIABILITIES 1,733,672 2,010,727 NET ASSETS 136,745,760 137,021,168 EQUITY 8,317,250 8,585,960 Reserve accounts 4 2,828,645 2,835,343 Revaluation surplus 125,599,865 125,599,865		= = =		
NON-CURRENT LIABILITIES Borrowings 11 574,337 574,337 Employee related provisions 45,695 45,695 TOTAL NON-CURRENT LIABILITIES 620,032 620,032 TOTAL LIABILITIES 1,733,672 2,010,727 NET ASSETS 136,745,760 137,021,168 EQUITY 8,317,250 8,585,960 Reserve accounts 4 2,828,645 2,835,343 Revaluation surplus 125,599,865 125,599,865				
Borrowings			1,112,010	,,,
Employee related provisions 45,695 45,695 TOTAL NON-CURRENT LIABILITIES 620,032 620,032 TOTAL LIABILITIES 1,733,672 2,010,727 NET ASSETS 136,745,760 137,021,168 EQUITY 8,317,250 8,585,960 Reserve accounts 4 2,828,645 2,835,343 Revaluation surplus 125,599,865 125,599,865	NON-CURRENT LIABILITIES			
TOTAL NON-CURRENT LIABILITIES 620,032 620,032 TOTAL LIABILITIES 1,733,672 2,010,727 NET ASSETS 136,745,760 137,021,168 EQUITY 8,317,250 8,585,960 Reserve accounts 4 2,828,645 2,835,343 Revaluation surplus 125,599,865 125,599,865	Borrowings	11	574,337	574,337
TOTAL LIABILITIES 1,733,672 2,010,727 NET ASSETS 136,745,760 137,021,168 EQUITY Retained surplus Reserve accounts 4 2,828,645 2,835,343 Revaluation surplus 125,599,865				
NET ASSETS 136,745,760 137,021,168 EQUITY Retained surplus Reserve accounts 4 2,828,645 2,835,343 Revaluation surplus 125,599,865	TOTAL NON-CURRENT LIABILIT	IES	620,032	620,032
NET ASSETS 136,745,760 137,021,168 EQUITY Retained surplus Reserve accounts 4 2,828,645 2,835,343 Revaluation surplus 125,599,865	TOTAL LIABILITIES		4 700 070	2 040 727
EQUITY Retained surplus 8,317,250 8,585,960 Reserve accounts 4 2,828,645 2,835,343 Revaluation surplus 125,599,865 125,599,865	TOTAL LIABILITIES		1,733,072	2,010,727
Retained surplus 8,317,250 8,585,960 Reserve accounts 4 2,828,645 2,835,343 Revaluation surplus 125,599,865 125,599,865	NET ASSETS	•	136,745,760	137,021,168
Retained surplus 8,317,250 8,585,960 Reserve accounts 4 2,828,645 2,835,343 Revaluation surplus 125,599,865 125,599,865	EQUITY			
Reserve accounts 4 2,828,645 2,835,343 Revaluation surplus 125,599,865 125,599,865			8 317 250	8 585 960
Revaluation surplus 125,599,865 125,599,865	•	4		
		-	, ,	
	TOTAL EQUITY		136,745,760	137,021,168

This statement is to be read in conjunction with the accompanying notes.

NOTES TO THE STATEMENT OF FINANCIAL ACTIVITY FOR THE PERIOD ENDED 31 JANUARY 2025

1 BASIS OF PREPARATION AND SIGNIFICANT ACCOUNTING POLICIES

BASIS OF PREPARATION

This prescribed financial report has been prepared in accordance with the *Local Government Act 1995* and accompanying regulations.

Local Government Act 1995 requirements

Section 6.4(2) of the Local Government Act 1995 read with the Local Government (Financial Management) Regulations 1996, prescribe that the financial report be prepared in accordance with the Local Government Act 1995 and, to the extent that they are not inconsistent with the Act, the Australian Accounting Standards. The Australian Accounting Standards (as they apply to local governments and not-for-profit entities) and Interpretations of the Australian Accounting Standards Board were applied where no inconsistencies exist.

The Local Government (Financial Management) Regulations 1996 specify that vested land is a right-of-use asset to be measured at cost, and is considered a zero cost concessionary leases. All right-of-use assets under zero cost concessionary leases are measured at zero cost rather than at fair value, except for vested improvements on concessionary land leases such as roads, buildings or other infrastructure which continue to be reported at fair value, as opposed to the vested land which is measured at zero cost. The measurement of vested improvements at fair value is a departure from AASB 16 which would have required the Shire to measure any vested improvements at zero cost.

Local Government (Financial Management) Regulations 1996, regulation 34 prescribes contents of the financial report. Supporting information does not form part of the financial report.

Accounting policies which have been adopted in the preparation of this financial report have been consistently applied unless stated otherwise. Except for cash flow and rate setting information, the financial report has been prepared on the accrual basis and is based on historical costs, modified, where applicable, by the measurement at fair value of selected non-current assets, financial assets and liabilities.

THE LOCAL GOVERNMENT REPORTING ENTITY

All funds through which the Shire controls resources to carry on its functions have been included in the financial statements forming part of this financial report.

All monies held in the Trust Fund are excluded from the financial

Judgements and estimates

The preparation of a financial report in conformity with Australian Accounting Standards requires management to make judgements, estimates and assumptions that effect the application of policies and reported amounts of assets and liabilities, income and expenses.

The estimates and associated assumptions are based on historical experience and various other factors believed to be reasonable under the circumstances; the results of which form the basis of making the judgements about carrying values of assets and liabilities that are not readily apparent from other sources. Actual results may differ from these estimates.

The balances, transactions and disclosures impacted by accounting estimates are as follows:

- estimated fair value of certain financial assets
- impairment of financial assets
- stimation of fair values of land and buildings, infrastructure and investment property
- estimation uncertainties made in relation to lease accounting
- estimated useful life of intangible assets

SIGNIFICANT ACCOUNTING POLICES

Significant accounting policies utilised in the preparation of these statements are as described within the 2023-24 Annual Budget. Please refer to the adopted budget document for details of these policies.

PREPARATION TIMING AND REVIEW

Date prepared: All known transactions up to 18 February 2025

14

SHIRE OF WEST ARTHUR NOTES TO THE STATEMENT OF FINANCIAL ACTIVITY FOR THE PERIOD ENDED 31 JANUARY 2025

2 STATEMENT OF FINANCIAL ACTIVITY INFORMATION

Trade and other receivables 358,809 314,921 453,86 Other financial assets 30,007 31,016 15,63 Inventories 8 14,985 91,855 91,855 4,661,070 4,889,411 4,599,47 Less: current liabilities Trade and other payables 9 (236,163) (402,794) (771,73 Other liabilities 12 (6,750) (208,199) (191,76 Borrowings 11 (125,119) (137,156) (62,72) Employee related provisions 12 (316,845) (365,491) (364,470) Net current assets Note 2(c) (2,425,915) (2,363,448) (2,429,196)			Adopted	Lasi	rear
Current assets \$			Budget	Year	to
Current assets \$ \$ Cash and cash equivalents 3 4,257,269 4,451,619 4,038,11 Trade and other receivables 358,809 314,921 453,86 0.007 31,016 15,63 Inventories 8 14,985 91,85	(a) Net current assets used in the Statement of Financial Activi	ty Supplementary	Opening	Closing	Date
Cash and cash equivalents 3 4,257,269 4,451,619 4,038,11 Trade and other receivables 358,809 314,921 453,88 Other financial assets 30,007 31,016 15,63 Inventories 8 14,985 91,855 91,855 4,661,070 4,889,411 4,599,47 Less: current liabilities Trade and other payables 9 (236,163) (402,794) (771,73-6) Other liabilities 12 (6,750) (208,199) (191,76-6) Borrowings 11 (125,119) (137,156) (62,72-2) Employee related provisions 12 (316,845) (365,491) (364,476-476) Net current assets Note 2(c) (2,425,915) (2,363,448) (2,429,196-272)		Information	30 June 2024	30 June 2024	31 January 2025
Trade and other receivables 358,809 314,921 453,86 Other financial assets 30,007 31,016 15,63 Inventories 8 14,985 91,855 91,855 4,661,070 4,889,411 4,599,47 Less: current liabilities Trade and other payables 9 (236,163) (402,794) (771,73 Other liabilities 12 (6,750) (208,199) (191,76 Borrowings 11 (125,119) (137,156) (62,72) Employee related provisions 12 (316,845) (365,491) (364,470) Net current assets Note 2(c) (2,425,915) (2,363,448) (2,429,196)	Current assets		\$	\$	\$
Other financial assets 30,007 31,016 15,63 Inventories 8 14,985 91,855 91,855 4,661,070 4,889,411 4,599,47 Less: current liabilities Trade and other payables 9 (236,163) (402,794) (771,73 Other liabilities 12 (6,750) (208,199) (191,76 Borrowings 11 (125,119) (137,156) (62,72) Employee related provisions 12 (316,845) (365,491) (364,470) Net current assets 3,976,193 3,775,771 3,208,78 Less: Total adjustments to net current assets Note 2(c) (2,425,915) (2,363,448) (2,429,198)	Cash and cash equivalents	3	4,257,269	4,451,619	4,038,119
Inventories	Trade and other receivables		358,809	314,921	453,867
Less: current liabilities 4,661,070 4,889,411 4,599,47 Less: current liabilities 9 (236,163) (402,794) (771,73-74) Other liabilities 12 (6,750) (208,199) (191,76-74) Borrowings 11 (125,119) (137,156) (62,72-74) Employee related provisions 12 (316,845) (365,491) (364,474-74) Net current assets 3,976,193 3,775,771 3,208,78-74 Less: Total adjustments to net current assets Note 2(c) (2,425,915) (2,363,448) (2,429,196)	Other financial assets		30,007	31,016	15,636
Less: current liabilities Trade and other payables 9 (236,163) (402,794) (771,73-74) Other liabilities 12 (6,750) (208,199) (191,76-74) Borrowings 11 (125,119) (137,156) (62,72-74) Employee related provisions 12 (316,845) (365,491) (364,476-74) Net current assets 3,976,193 3,775,771 3,208,78 Less: Total adjustments to net current assets Note 2(c) (2,425,915) (2,363,448) (2,429,196-74)	Inventories	8	14,985	91,855	91,855
Trade and other payables 9 (236,163) (402,794) (771,734) Other liabilities 12 (6,750) (208,199) (191,764) Borrowings 11 (125,119) (137,156) (62,721) Employee related provisions 12 (316,845) (365,491) (364,471) Net current assets 3,976,193 3,775,771 3,208,781 Less: Total adjustments to net current assets Note 2(c) (2,425,915) (2,363,448) (2,429,195)			4,661,070	4,889,411	4,599,477
Other liabilities 12 (6,750) (208,199) (191,766) Borrowings 11 (125,119) (137,156) (62,72) Employee related provisions 12 (316,845) (365,491) (364,477) Net current assets 3,976,193 3,775,771 3,208,78 Less: Total adjustments to net current assets Note 2(c) (2,425,915) (2,363,448) (2,429,193)	Less: current liabilities				
Borrowings	Trade and other payables	9	(236,163)	(402,794)	(771,734)
Employee related provisions 12 (316,845) (365,491) (364,470) Net current assets 12 (684,877) (1,113,640) (1,390,698) Net current assets 3,976,193 3,775,771 3,208,78 Less: Total adjustments to net current assets Note 2(c) (2,425,915) (2,363,448) (2,429,198)	Other liabilities	12	(6,750)	(208,199)	(191,764)
(684,877) (1,113,640) (1,390,698 (1,390,	Borrowings	11	(125,119)	(137,156)	(62,727)
Net current assets 3,976,193 3,775,771 3,208,78 Less: Total adjustments to net current assets Note 2(c) (2,425,915) (2,363,448) (2,429,198)	Employee related provisions	12	(316,845)	(365,491)	(364,470)
Less: Total adjustments to net current assets Note 2(c) (2,425,915) (2,363,448) (2,429,198)			(684,877)	(1,113,640)	(1,390,695)
(, _ , , , , , , , , , , , , , , , , , ,	Net current assets		3,976,193	3,775,771	3,208,782
Closing funding surplus / (deficit) 1.550,278 1.412,323 779,58	Less: Total adjustments to net current assets	Note 2(c)	(2,425,915)	(2,363,448)	(2,429,195)
7,	Closing funding surplus / (deficit)		1,550,278	1,412,323	779,587

(b) Non-cash amounts excluded from operating activities

The following non-cash revenue and expenditure has been excluded from operating activities within the Statement of Financial Activity in accordance with *Financial Management Regulation 32*.

Non-cash amounts excluded from operating activities		Adopted Budget	Budget (a)	Actual (b)
		\$	\$	\$
Adjustments to operating activities				
Less: Profit on asset disposals	6	(14,339)	(12,180)	(113,637)
Add: Loss on asset disposals	6	16,137	0	0
Add: Depreciation		3,077,887	368,855	413,027
Total non-cash amounts excluded from operating activities		3,079,685	356,675	299,390

(c) Current assets and liabilities excluded from budgeted deficiency

The following current assets and liabilities have been excluded from the net current assets used in the Statement of Financial Activity in accordance with <i>Financial Management Regulation</i> 32 to agree to the surplus/(deficit) after imposition of general rates.		Adopted Budget Opening 30 June 2024	Last Year Closing 30 June 2024	Year to Date 31 January 2025
		\$	\$	\$
Adjustments to net current assets				
Less: Reserve accounts	4	(2,828,645)	(2,828,645)	(2,835,343)
Less: Financial assets at amortised cost - self supporting loans - Current financial assets at amortised cost - self supporting loans	8	(31,016)	(31,016)	(15,636)
- Land held for resale		(70,000)	(70,000)	(70,000)
Add: Current liabilities not expected to be cleared at the end of the year:		, , ,	, , ,	, ,
- Current portion of borrowings	11	130,731	137,156	62,727
- Employee Benefit Provision		373,015	429,057	429,057
Total adjustments to net current assets	Note 2(a)	(2,425,915)	(2,363,448)	(2,429,195)

CURRENT AND NON-CURRENT CLASSIFICATION

In the determination of whether an asset or liability is current or non-current, consideration is given to the time when each asset or liability is expected to be settled. Unless otherwise stated assets or liabilities are classified as current if expected to be settled within the next 12 months, being the Council's operational cycle.

SHIRE OF WEST ARTHUR NOTES TO THE STATEMENT OF FINANCIAL ACTIVITY FOR THE PERIOD ENDED 31 JANUARY 2025

3 EXPLANATION OF MATERIAL VARIANCES

The material variance thresholds are adopted annually by Council as an indicator of whether the actual expenditure or revenue varies from the year to date actual materially.

The material variance adopted by Council for the 2024-25 year is \$10,000 or 10.00% whichever is the greater.

Description	Var. \$	Var. %	
Revenue from operating activities		40.000	
Grants, subsidies and contributions	70,860	18.60%	•
Aware disaster recovery grant received Bushfire mitigation grant received \$64,800			
businine militation grant received 504,000			
Fees and charges	12,330	5.37%	A
Private works fees above budget \$12,534	,,,,,		
Other revenue	38,392	75.86%	_
Reimbursement of contracted staff received - timing \$5,719		Timing	
Staff expenses reimbursed \$16,484. Externally funded leave.		Timing	
Water supply contribution greater than budget \$2,610		Permanent	
Station Shop FRRR income greater than budget \$18,224			
Profit on asset disposals	101,457	832.98%	A
Proceeds on sale of assets to be processed.			
Expenditure from operating activities			
Employee costs	(144,894)	(10.10%)	•
Wages funded by grant funding were budgeted as materials and externally funded wages \$48,281.	,,,,,	(
Admin wages are greater than budget year to date. Payments of leave on termination greater than			
budget. Insurance greater than budget \$7,605.			
Materials and contracts	(137,504)		•
Compliance/legal costs greater than budget year to date \$25,967		Permanent	
Fire brigades - ESL \$31,649 greater than budget. Partly timing however will be above budget		Permanent	
Bushfire mitigation \$70,256 greater than budget - grant funded		Permanent	
Other accounting functions greater than budget \$14,524		Permanent	
Tree pruning below budget \$26,831 - timing setup of budget		Timing	
Depot maintenance below budget \$13,145 - timing		Timing	
Plant costs above budget. \$21,824		Timing	
There are several non reportable variances which offset the above variances.			
Utility charges	7,488		A
Minor variance		Permanent	
Depreciation	(44,172)	(11.98%)	\blacksquare
Depreciation is greater than budget year to date.		Permanent	
- .	(0.400)	(47.000()	_
Finance costs Minor variance	(2,403)	(17.63%)	•
Willion Variance			
Other expenditure	(3,197)	(13.27%)	\blacksquare
Minor variances			
Non-scale and scale and define a second scale and sixty	(EZ 20E)	(46.069/)	
Non-cash amounts excluded from operating activities	(57,285)	,	•
Due to depreciation variance.		Permanent	
Inflows from investing activities			
Proceeds from disposal of assets	(20,363)	(15.20%)	\blacksquare
Proceeds from sale of vehicles were below budget. Offset by lower vehicle cost.			
Outflows from investing activities			
Payments for property, plant and equipment	32,501	4.74%	A
Vehicle purchases below budget. Offset by lower trade.			
Complete and effect at the start of the fire and all the	/40 =00	(0.070)	_
Surplus or deficit at the start of the financial year Variance is due to post budget entries.	(13,792)	(0.97%)	•
variance is due to post budget entries.			
Surplus or deficit after imposition of general rates	(157,396)	(16.80%)	\blacksquare
Due to variances described above			

|6

1 KEY INFORMATION

Funding Surplus or Deficit Components

	Funding sur	plus / (defic	it)	
	Adopted Budget	YTD Budget (a)	YTD Actual (b)	Var. \$ (b)-(a)
Opening	\$1.43 M	\$1.43 M	\$1.41 M	(\$0.01 M)
Closing	(\$0.00 M)	\$0.94 M	\$0.78 M	(\$0.16 M)
Refer to Statement of Financial Ad	tivity			

Cash and	cash equiv	valents		Payables		R	eceivable	es
	\$4.04 M	% of total		\$0.77 M	% Outstanding		\$0.05 M	% Collected
Unrestricted Ca	sh \$1.20 M	29.8%	Trade Payables	\$0.59 M		Rates Receivable	\$0.40 M	80.6%
Restricted Cas	sh \$2.84 M	70.2%	0 to 30 Days		87.9%	Trade Receivable	\$0.05 M	% Outstanding
			Over 30 Days		12.1%	Over 30 Days		42.5%
			Over 90 Days		12.1%	Over 90 Days		27.5%
Refer to 3 - Cash and	Financial Assets		Refer to 9 - Payables			Refer to 7 - Receivables		

Key Operating Activities



Refer to Statement of Fi	nancial Activity							
Ra	ites Reve	nue	Grants	and Contri	butions	Fee	s and Cha	rges
YTD Actual YTD Budget	\$2.11 M \$2.12 M	% Variance (0.2%)	YTD Actual YTD Budget	\$0.45 M \$0.38 M	% Variance 18.6%	YTD Actual YTD Budget	\$0.24 M \$0.23 M	% Variance 5.4%
Refer to 10 - Rate Reve	nue		Refer to 13 - Grants a	nd Contributions		Refer to Statement of Fir	nancial Activity	

Key Investing Activities



Proc	ceeds on	sale	Asse	et Acquisit	tion	Ca	apital Gran	nts
YTD Actual	\$0.11 M	%	YTD Actual	\$0.60 M	% Spent	YTD Actual	\$0.49 M	% Received
Adopted Budget	\$0.20 M	58.3%	Adopted Budget	\$1.81 M	33.2%	Adopted Budget	\$1.75 M	27.8%
Refer to 6 - Disposal of As	ssets		Refer to 5 - Capital Acq	uisitions		Refer to 5 - Capital Acquis	sitions	

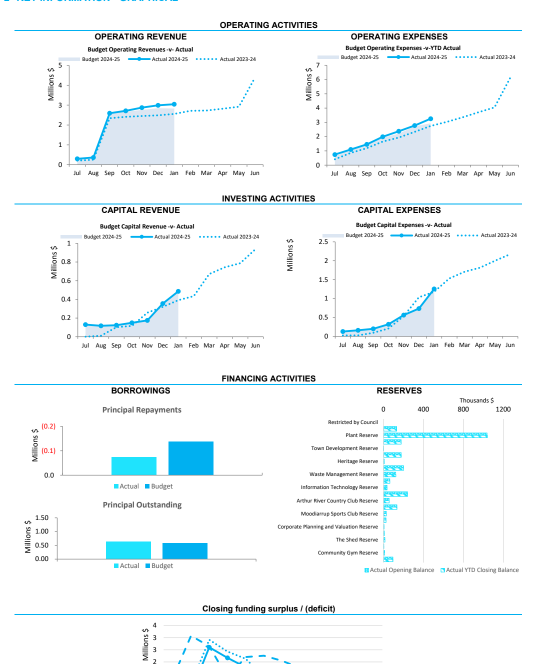
Key Financing Activities

Amount attri	butable t	o financin	g activities
Adopted Budget	YTD Budget (a)	YTD Actual (b)	Var. \$ (b)-(a)
\$0.85 M	(\$0.08 M)	(\$0.08 M)	(\$0.00 M)
Refer to Statement of Fin	ancial Activity		

Borrowings	Reserves
Principal repayments (\$0.07 M)	Reserves balance \$2.84 M
Interest expense (\$0.02 M)	Interest earned \$0.01 M
Principal due \$0.64 M	
Refer to 11 - Borrowings	Refer to 4 - Cash Reserves

This information is to be read in conjunction with the accompanying Financial Statements and notes.

2 KEY INFORMATION - GRAPHICAL



This information is to be read in conjunction with the accompanying Financial Statements and Notes.

0

|8

Item 12.1 - Attachment 2 Page 135

Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun

— — 2022-23 ······ 2023-24 **—**

3 CASH AND FINANCIAL ASSETS

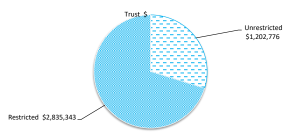
				Total			Interest	Maturity
Description	Classification	Unrestricted	Restricted	Cash	Trust	Institution	Rate	Date
		\$	\$	\$	\$			
Municipal cash at bank	Cash and cash equivalents	201,634	0	201,634	() NAB	0.01%	N/A
Municipal cash at bank - CM	Cash and cash equivalents	942	0	942	() NAB	2.55%	N/A
Municipal cash at bank - at call	Cash and cash equivalents	1,000,000	0	1,000,000	(WA Treasury	4.30%	N/A
Reserve - CM	Cash and cash equivalents	0	1,816	1,816	() NAB	2.55%	N/A
Reserve	Cash and cash equivalents	0	2,000,000	2,000,000	() NAB	5.30%	26/6/2025
Reserve	Cash and cash equivalents	0	833,527	833,527	(BOQ	4.85%	3/2/2025
Cash on hand	Cash and cash equivalents	200	0	200	(CASH	0.00%	N/A
Total		1,202,776	2,835,343	4,038,119	()		
Comprising								
Cash and cash equivalents		1,202,776	2,835,343	4,038,119	()		
		1,202,776	2,835,343	4,038,119	()		

KEY INFORMATION
Cash and cash equivalents include cash on hand, cash at bank, deposits available on demand with banks and other short term highly liquid investments with original maturities of three months or less that are readily convertible to known amounts of cash and which are subject to an insignificant risk of changes in value. Bank overdrafts are reported as short term borrowings in current liabilities in the statement of net current assets.

The local government classifies financial assets at amortised cost if both of the following criteria are met:

- the asset is held within a business model whose objective is to collect the contractual cashflows, and
- the contractual terms give rise to cash flows that are solely payments of principal and interest.

Financial assets at amortised cost held with registered financial institutions are listed in this note other financial assets at amortised cost are provided in Note 4 - Other assets



Ordinary Council Meeting Agenda

SHIRE OF WEST ARTHUR SUPPLEMENTARY INFORMATION FOR THE PERIOD ENDED 31 JANUARY 2025

4 RESERVE ACCOUNTS

Reserve name	Budget Opening Balance	Budget Interest Earned	Budget Transfers In (+)	Budget Transfers Out (-)	Budget Closing Balance	Actual Opening Balance	Actual Interest Earned	Actual Transfers In (+)	Actual Transfer s Out (-)	Actual YTD Closing Balance
	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
Restricted by Council										
Leave Reserve	131,460	5,686	0	0	137,147	131,460	311	0	0	131,771
Plant Reserve	1,037,504	44,878	300,000	(1,007,116)	375,266	1,037,504	2,459	0	0	1,039,963
Building Reserve	176,231	7,623	0	(179,106)	4,748	176,231	417	0	0	176,648
Town Development Reserve	1,658	72	0	0	1,730	1,658	4	0	0	1,662
Recreation Reserve	177,182	7,664	0	(143,019)	41,827	177,182	419	0	0	177,601
Heritage Reserve	7,047	305	150	0	7,502	7,047	17	0	0	7,064
Community Housing Reserve	200,920	8,691	1,000	(50,000)	160,611	200,920	476	0	0	201,396
Waste Management Reserve	122,945	5,318	0	0	128,263	122,945	291	0	0	123,236
Darkan Swimming Pool Reserve	63,662	2,754	5,000	(30,000)	41,415	63,662	151	0	0	63,813
Information Technology Reserve	35,654	1,542	0	0	37,196	35,654	84	0	0	35,738
Darkan Sport and Community Centre Reserve	240,632	10,409	40,000	0	291,041	240,632	570	0	0	241,202
Arthur River Country Club Reserve	55,871	2,417	6,000	0	64,288	55,871	132	0	0	56,003
Museum Reserve	134,654	5,825	0	(5,000)	135,479	134,654	319	0	0	134,973
Moodiarrup Sports Club Reserve	28,281	1,223	5,000	0	34,504	28,281	67	0	0	28,348
Landcare Reserve	25,543	1,105	0	(5,000)	21,647	25,543	60	0	0	25,603
Corporate Planning and Valuation Reserve	4,829	209	0	0	5,038	4,829	11	0	0	4,840
Kids Central Reserve	7,866	340	0	0	8,206	7,866	19	0	0	7,885
The Shed Reserve	14,130	611	0	0	14,741	14,130	33	0	0	14,163
Recreation Trails Reserve	2,713	117	0	0	2,830	2,712	6	0	0	2,718
Community Gym Reserve	11,336	490	0	0	11,827	11,336	27	0	0	11,363
Economic Development Reserve	94,451	4,086	0	(50,000)	48,536	94,451	224	0	0	94,675
Road Reserve	254,077	10,990	0	0	265,068	254,077	601	0	0	254,678
Interest to allocate	-	0	0	0	0	0	0	0	0	0
	2,828,645	122,356	357,150	(1,469,241)	1,838,910	2,828,645	6,698	0	0	2,835,343

INVESTING ACTIVITIES

5 CAPITAL ACQUISITIONS

	Adopted								
Capital acquisitions	Budget	YTD Budget	YTD Actual	YTD Actual Variance					
	\$	\$	\$	\$					
Land - freehold land	203,765	25,300	25,795	495					
Buildings - non-specialised	241,106	72,000	79,132	7,132					
Furniture and equipment	78,647	0	0	0					
Plant and equipment	1,161,116	588,200	548,072	(40,128)					
Acquisition of property, plant and equipment	1,684,634	685,500	652,999	(32,501)					
Infrastructure - roads	1,577,057	453,000	444,550	(8,450)					
Infrastructure - Other	236,514	159,026	157,875	(1,151)					
Acquisition of infrastructure	1,813,571	612,026	602,425	(74,603)					
Total capital acquisitions	3,498,205	1,297,526	1,255,424	(107,104)					
Capital Acquisitions Funded By:									
Capital grants and contributions	1,750,780	486,734	486,293	(441)					
Other (disposals & C/Fwd)	195,000	134,000	113,637	(20,363)					
Reserve accounts									
Plant Reserve	1,007,116	0	0	0					
Building Reserve	179,106	0	0	0					
Recreation Reserve	143,019	0	0	0					
Community Housing Reserve	50,000	0	0	0					
Darkan Swimming Pool Reserve	30,000	0	0	0					
Museum Reserve	5,000	0	0	0					
Landcare Reserve	5,000	0	0	0					
Economic Development Reserve	50,000	0	0	0					
Contribution - operations	83,184	676,792	655,494	(21,298)					
Capital funding total	3,498,205	1,297,526	1,255,424	(42,102)					

SIGNIFICANT ACCOUNTING POLICIES

Each class of fixed assets within either plant and equipment or infrastructure, is carried at cost or fair value as indicated less, where applicable, any accumulated depreciation and impairment losses.

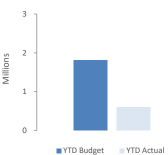
Assets for which the fair value as at the date of acquisition is under \$5,000 are not recognised as an asset in accordance with Financial Management Regulation 17A (5). These assets are expensed immediately.

Where multiple individual low value assets are purchased together as part of a larger asset or collectively forming a larger asset exceeding the threshold, the individual assets are recognised as one asset and capitalised.

Initial recognition and measurement for assets held at cost Plant and equipment including furniture and equipment is recognised at cost on acquisition in accordance with *Financial Management Regulation 17A*. Where acquired at no cost the asset is initially recognise at fair value. Assets held at cost are depreciated and assessed for impairment annually.

Initial recognition and measurement between mandatory revaluation dates for assets held at fair value In relation to this initial measurement, cost is determined as the fair value of the assets given as consideration plus costs incidental to the acquisition. For assets acquired at zero cost or otherwise significantly less than fair value, cost is determined as fair value at the date of acquisition. The cost of non-current assets constructed by the Shire includes the cost of all materials used in construction, direct labour on the project and an appropriate proportion of variable and fixed overheads.

Payments for Capital Acquisitions



| 11

Over 100%_

SHIRE OF WEST ARTHUR
SUPPLEMENTARY INFORMATION
FOR THE PERIOD ENDED 31 JANUARY 2025

INVESTING ACTIVITIES

5 CAPITAL ACQUISITIONS - DETAILED

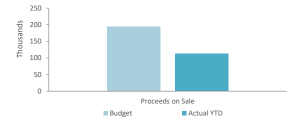
Capital expenditure total Level of completion indicators 1 0% 1 20% 1 40% 2 Percentage Year to Date Actual to Annual Budget expenditure where the expenditure over budget highlighted in red. 1 80% 1 100%

Level of cor	f completion indicator, please see table at the end of this note for further detail. Adopted		opted		
	Account Description	Budget	YTD Budget	YTD Actual	Variance (Under)/Over
	·	\$	\$	\$	\$
	Furniture				
	CCTV System - Darkan	(78,647)	0	0	
	Lord O Duildings	0	0	0	
-II	Land & Buildings	(=====)	(7,000)	(0.445)	-
1	10 Gibbs Street renovations	(50,000)	(7,000)	(6,445)	-55 113
	Staff house - King Street completion	(191,106)	(65,000)	(66,136)	
1	Housing project head works	(176,765)	(25,000)	(25,517)	5′
1	Industrial Land Growden Place headworks, elec, survey	(27,000)	(300)	(278)	-2
	Swimming Pool Upgrade (move to operating)	0	0	(6,551)	65
-II	Infrastructure	(50,000)	(45,000)	(40.750)	00.
_	Water Supply Program	(50,000)	(15,000)	(12,752)	-224
-1	New Playground equipment for Kids	(106,460)	(106,460)	(112,631)	617
	Shade over little kids playground and landscaping	(16,288)	0	0	_
	Upgrade water infrastructure at town dam.	(28,000)	(1,800)	(1,819)	1
	Heritage Trail - Darkan Townsite	(35,766)	(35,766)	(30,673)	-509
-II	Plant & Equipment	(200,000)	(070,000)	(000,000)	47
	Excavator and attachment 22 ton	(380,000)	(270,000)	(268,300)	-170
	3T Tipper for Parks	(90,000)	0	0	
1	6 Wheeler 3 way Tip	(300,000)	(00,000)	(02.050)	045
1	3T Flatbed for Mechanic	(90,000)	(90,000)	(83,850)	-615
1	2021 Ford Everest White Auto - Sport	(68,000)	(68,000)	(57,775)	-1022
	2022 Ford Everest White Auto - Trend	(68,000)	(68,000)	(60,440)	-756
-0	2023 Mitsubishi Triton	(58,200)	(58,200)	(48,216)	-998
1	2021 Kubota Petrol Mower	(30,000)	0	0	
W 1	8000L Spray Tank	(10,000)	_	0	
	Depot Workshop Compressor	(12,916)	0	0	
-	Fuel Trailer	(20,000)		-	
1	Fast Fill Trailer fro VBFB	(9,000)	(9,000) (25,000)	(9,000)	-45
	Traffic Light Portable Trailer Roads	(25,000)	(25,000)	(20,491)	-430
nîl	Bowelling Duranillin Road	(366,940)	(25,000)	(23,167)	-18
ī	Boyup Brook Road (Arthur River-Dinninup Road)	(361,160)	(250,000)	(247,197)	-280
ī	Darkan Williams Road	(117,924)	Ó	Ó	
ī	Bowelling McAlinden Road	(129,474)	(103,000)	(100,560)	-24
ī	Cordering North Road	(390,573)	(35,000)	(34,939)	-4
ī	Boyup Brook White line (Arthur River-Dinninup Road)	(35,488)	(4,000)	(4,330)	33
П	Bridge works Bunce King	(25,000)	0	(176)	17
1	Ashpalt overlay - Coalfields Road	(70,000)	0	Ò	
d)	Main Road truck/car park design	(10,000)	(7,000)	(5,598)	-14
	Footpaths Railway Reserve	(54,700)	(24,000)	(23,142)	-85
1	Footpaths - connect Burrowes and Coalfields Road	(15,800)	(5,000)	(5,441)	44

OPERATING ACTIVITIES

6 DISPOSAL OF ASSETS

			Budget				YTD Actual					
Asset		Net Book				Net Book						
Ref.	Asset description	Value	Proceeds	Profit	(Loss)	Value	Proceeds	Profit	(Loss)			
		\$	\$	\$	\$	\$	\$	\$	\$			
	Land - freehold land											
	Industrial land Growden Place	64,059	50,000	0	(14,059)	0	0	0	0			
	Plant and equipment											
	CEO vehicle	44,300	48,000	3,700	0	0	40,909	40,909	0			
	MCS vehicle	39,520	48,000	8,480	0	0	40,909	40,909	0			
	Works Manager Vehicle	37,656	38,000	344	0	0	31,819	31,819	0			
	Mower	7,078	5,000	0	(2,078)	0	0	0	0			
	Hino Truck	4,185	6,000	1,815	0	0	0	0	0			
		196,798	195,000	14,339	(16,137)	0	113,637	113,637	0			

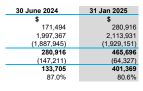


OPERATING ACTIVITIES

7 RECEIVABLES

Rates receivable

Opening arrears previous years Levied this year Less - collections to date Gross rates collectable
Allowance for impairment of rates receivable
Net rates collectable % Collected





Receivables - general
Receivables - general
Percentage
Balance per trial balance
Trade receivables
Total receivables general outstanding
Amounts shown above include GST (where

applicable)



KEY INFORMATION

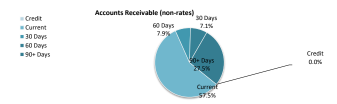
Trade and other receivables include amounts due from ratepayers for unpaid rates and service charges and other amounts due from third parties for goods sold and services performed in the ordinary course of business.

Trade receivables are recognised at original invoice amount less any allowances for uncollectable amounts (i.e. impairment). The carrying amount of net trade receivables is equivalent to fair value as it is due for settlement within 30 days.

Classification and subsequent measurement

Receivables which are generally due for settlement within 30 days except rates receivables which are expected to be collected within 12 months are classified as current assets. All other receivables such as, deferred pensioner rates receivable after the end of the reporting period are classified as non-current assets.

Trade and other receivables are held with the objective to collect the contractual cashflows and therefore the Shire measures them subsequently at



| 14

Item 12.1 - Attachment 2

OPERATING ACTIVITIES

8 OTHER CURRENT ASSETS

Other current assets	Opening Balance 1 July 2024	Asset Increase	Asset Reduction	Closing Balance 31 January 2025
	\$	\$	\$	\$
Other financial assets at amortised cost				
Financial assets at amortised cost - self supporting loans	31,016		(15,380)	15,636
Inventory				
Fuel and materials	21,855	0	0	21,855
Land held for resale	70,000			70,000
Total other current assets	122,871	0	(15,380)	107,491
Amounts shown above include GST (where applicable)				

KEY INFORMATION

Other financial assets at amortised cost
The Shire classifies financial assets at amortised cost if both of the following criteria are met:

- the asset is held within a business model whose objective is to collect the contractual cashflows, and
- the contractual terms give rise to cash flows that are solely payments of principal and interest.

Inventories are measured at the lower of cost and net realisable value.

Net realisable value is the estimated selling price in the ordinary course of business less the estimated costs of completion and the estimated costs necessary to make the sale.

| 15

OPERATING ACTIVITIES

9 PAYABLES

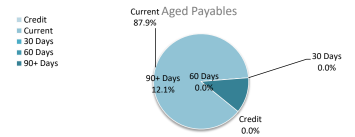
Payables - general	Credit	Current 30 Days		60 Days	90+ Days	Total
	\$	\$	\$	\$	\$	\$
Payables - general	0	678,513	0	0	93,221	771,734
Percentage	0.0%	87.9%	0.0%	0.0%	12.1%	
Balance per trial balance						
Sundry creditors						590,060
Accrued salaries and wages						63,568
ATO liabilities						(3,244)
Other payables						93,221
Collections						28,129
Total payables general outstanding						771,734

Amounts shown above include GST (where applicable)

KEY INFORMATION

Trade and other payables represent liabilities for goods and services provided to the Shire prior to the end of the period that are unpaid and arise when the Shire becomes obliged to make future payments in respect of the purchase of these goods and services. The amounts are unsecured, are recognised as a current liability and are normally paid within 30 days of recognition.

The carrying amounts of trade and other payables are considered to be the same as their fair values, due to their short-term nature.



| 16

OPERATING ACTIVITIES

10 RATE REVENUE

General rate revenue					Budget			YTD A	Actual
	Rate in	Number of	Rateable	Rate	Interim	Total	Rate	Interim	Total
	\$ (cents)	Properties	Value	Revenue	Rate Revenue	Revenue	Revenue	Rate Revenue	Revenue
RATE TYPE				\$	\$	\$	\$	\$	\$
Gross rental value									
GRV Townsite	0.088276	85	744,156	65,691	0	65,691	65,691	0	65,691
GRV Commercial	0.088276	12	232,024	20,482	0	20,482	20,482	0	20,482
GRV Industrial	0.088276	7	112,580	9,938	0	9,938	9,938	0	9,938
GRV Other Townsite	0.088276	15	95,888	8,465	0	8,465	8,465	0	8,465
Unimproved value									
UV Rural	0.003254	366	585,769,000	1,906,092	0	1,906,092	1,906,092	0	1,906,092
Sub-Total		485	586,953,648	2,010,668	0	2,010,668	2,010,668	0	2,010,668
Minimum payment	Minimum Payme	ent \$							
Gross rental value									
GRV Townsite	632	47	179,944	29,704	0	29,704	29,704	0	29,704
GRV Commercial	632	9	22,440	5,688	0	5,688	5,688	0	5,688
GRV Industrial	632	3	9,690	1,896	0	1,896	1,896	0	1,896
GRV Other Townsite	442	19	20,820	8,398	0	8,398	8,398	0	8,398
UV Rural	632	91	10,009,714	57,512	0	57,512	57,512	(4,101)	53,411
Sub-total		169	10,242,608	103,198	0	103,198	103,198	(4,101)	99,097
Amount from general rates						2,113,866			2,109,765
Ex-gratia rates						4,137			4,166
Total general rates						2,118,003			2,113,931

| 17

FINANCING ACTIVITIES

11 BORROWINGS

Repayments - borrowings

Information on borrowings			New Lo	ans		incipal ayments	Princ Outsta		Inter Repay	
Particulars	Loan No.	1 July 2024	Actual	Budget	Actual	Budget	Actual	Budget	Actual	Budget
		\$	\$	\$	\$	\$	\$	\$	\$	\$
GROH Housing	70	42,521	0	0	(28,115)	(42,521)	14,406	0	(1,434)	(1,402)
Industrial Land	72	17,107	0	0	(5,611)	(11,312)	11,496	5,795	(312)	(421)
ERP	75	143,575	0	0	(13,052)	(27,518)	130,523	116,057	(3,425)	(5,940)
Loader	74	228,923	0	0	(12,271)	(24,789)	216,652	204,134	(5,316)	(8,791)
		432,126	0	0	(59,049)	(106,140)	373,077	325,986	(10,487)	(16,554)
Self supporting loans		070.007			(45.000)	(0.4.0.4.0)	000 007	040.054	(5.540)	(0.000)
WA Cottage Homes		279,367	0	0	(15,380)	(31,016)	263,987	248,351	(5,546)	(8,892)
		279,367	0	0	(15,380)	(31,016)	263,987	248,351	(5,546)	(8,892)
Total		711,493	0	0	(74,429)	(137,156)	637,064	574,337	(16,033)	(25,446)
Current borrowings		137,156					62,727			
Non-current borrowings		574,337					574,337			
		711,493					637,064			

All debenture repayments were financed by general purpose revenue. Self supporting loans are financed by repayments from third parties.

KEY INFORMATION

Borrowing costs are recognised as an expense when incurred except where they are directly attributable to the acquisition, construction or production of a qualifying asset. Where this is the case, they are capitalised as part of the cost of the particular asset until such time as the asset is substantially ready for its intended use or sale.

Fair values of borrowings are not materially different to their carrying amounts, since the interest payable on those borrowings is either close to current market rates or the borrowings are of a short term nature. Non-current borrowings fair values are based on discounted cash flows using a current borrowing rate.

| 18

OPERATING ACTIVITIES

12 OTHER CURRENT LIABILITIES

Other current liabilities	Note	Opening Balance 1 July 2024	Liability transferred from/(to) non current	Liability Increase	Liability Reduction	Closing Balance 31 January 2025
Other liebilities		\$	\$	\$	\$	\$
Other liabilities						
Contract liabilities		52,939		105,945	(119,210)	39,674
Capital grant/contributions liabilities		155,260	0	471,913	(475,083)	152,090
Total other liabilities		208,199	0	577,858	(594,293)	191,764
Employee Related Provisions						
Provision for annual leave		146,388	0	0	0	146,388
Provision for long service leave		219,103	0	367	0	219,470
Other leave provisions [describe]		0	0	0	(1,388)	(1,388)
Total Provisions		365,491	0	367	(1,388)	364,470
Total other current liabilities		573,690	0	578,225	(595,681)	556,234

Amounts shown above include GST (where applicable)

A breakdown of contract liabilities and associated movements is provided on the following pages at Note 13 and 14

KEY INFORMATION

Provisions

Provisions are recognised when the Shire has a present legal or constructive obligation, as a result of past events, for which it is probable that an outflow of economic benefits will result and that outflow can be reliably measured.

Provisions are measured using the best estimate of the amounts required to settle the obligation at the end of the reporting period.

Employee Related Provisions

Short-term employee benefits

Provision is made for the Shire's obligations for short-term employee benefits. Short-term employee benefits are benefits (other than termination benefits) that are expected to be settled wholly before 12 months after the end of the annual reporting period in which the employees render the related service, including wages, salaries and sick leave. Short-term employee benefits are measured at the (undiscounted) amounts expected to be paid when the obligation is settled.

The Shire's obligations for short-term employee benefits such as wages, salaries and sick leave are recognised as a part of current trade and other payables in the calculation of net current assets.

Other long-term employee benefits

The Shire's obligations for employees' annual leave and long service leave entitlements are recognised as employee related provisions in the statement of financial position.

Long-term employee benefits are measured at the present value of the expected future payments to be made to employees. Expected future payments incorporate anticipated future wage and salary levels, durations of service and employee departures and are discounted at rates determined by reference to market yields at the end of the reporting period on government bonds that have maturity dates that approximate the terms of the obligations. Any remeasurements for changes in assumptions of obligations for other long-term employee benefits are recognised in profit or loss in the periods in which the changes occur. The Shire's obligations for long-term employee benefits are presented as non-current provisions in its statement of financial position, except where the Shire does not have an unconditional right to defer settlement for at least 12 months after the end of the reporting period, in which case the obligations are presented as current provisions.

Contract liabilities

An entity's obligation to transfer goods or services to a customer for which the entity has received consideration (or the amount is due) from the customer.

Capital grant/contribution liabilities

Grants to acquire or construct recognisable non-financial assets to identified specifications be constructed to be controlled by the Shire are recognised as a liability until such time as the Shire satisfies its obligations under the agreement.

OPERATING ACTIVITIES

13 GRANTS, SUBSIDIES AND CONTRIBUTIONS

			ıbsidies and c	ontributions li		contril	s, subsidies outions reve	nue
Provider	Liability	Increase in Liability	Decrease in Liability	Liability	Current Liability	Adopted Budget	YTD	YTD Revenu
Provider	1 July 2024	Liability	(As revenue)	•	•	Revenue	Budget	Actual
	1 July 2024	\$	\$	\$ \$	\$1 Jan 2025	\$	\$	\$
nts and subsidies	•	¥	¥	· ·	•	•	Ψ	•
Grants Commission - General (WALGGC)	0	0	0	0	0	126,845	63,422	63,42
Grants Commission - Roads (WALGGC)	0	0	0		0	64,673	32,336	32,33
Governance							,,,,,,	, , ,
National Australia Day Grant	0	8.000	(1,280)	6.720	6.720	0	0	1.28
DFES Grant - Operating	0	0	0	0	0	56,600	28,300	32,30
Mitigation funding	0	64,800	(64,800)	0	0	0	0	64,80
AWARE Disaster Recovery Funding	0	15,050	Ó	15,050	15,050	0	0	
Community Amenities								
Protection of the Environment	8,121	0	(8,121)	0	0	15,443	7,722	8,12
Transport			, ,					
Direct Road Grant	0	0	0	0	0	204,270	204,270	204,27
Economic Services					0			
FRRR Grant Income	44,818	18,095	(45,009)	17,904	17,904	62,913	45,000	45,00
	52,939	105,945	(119,210)	39,674	39,674	530,744	381,050	451,53
atributions								
Contributions Minor	0	0		0	0	200	0	37
	0	0	0	0	0	200	0	37
TALS	52.939	105,945	(119,210)	39.674	39.674	530.944	381,050	451,9°

INVESTING ACTIVITIES

Capital grants, subsidies and

14 CAPITAL GRANTS, SUBSIDIES AND CONTRIBUTIONS

		Capital g	rant/contributio	n liabilities		contr	ibutions rev	enue
		Increase in	Decrease in		Current	Adopted		YTD
	Liability	Liability	Liability	Liability	Liability	Budget	YTD	Revenue
Provider	1 July 2024		(As revenue)	31 Jan 2025	31 Jan 2025	Revenue	Budget	Actual
	\$	\$	\$	\$	\$	\$	\$	\$
apital grants and subsidies								
Law, Order, Public Safety				0				
FPC Grant	9,000	0	(9,000)	0	0	9,000	9,000	9,000
LRCIP Phase 4 - CCTV	0	0	0	0	0	78,647	0	0
Recreation & Culture				0				
Heritage Grant - Darkan townsite		0	0	0	0	0	0	0
Recreation & Culture								
LRCIP Phase 4 Playground	106,460	0	(106,460)	0	0	106,460	106,460	106,460
LRCI shade over playground	0	0	0	0	0	16,288	0	0
Heritage Grant - Darkan townsite	7,649	0	(7,649)	0	0	19,123	19,123	18,859
Transport				0				
Roads to Recovery	0	139,580	(139,580)	0	0	580,535	140,000	139,580
Regional Road Group	0	288,308	(180,243)	108,065	108,065	485,400	180,000	180,243
WSFN	0	44,025	0	44,025	44,025	110,062	0	0
Footpaths LRCI	32,151		(32,151)	0	0	140,500	32,151	32,151
Economic Services				0				
Water infrastructure LRCI	0	0	0	0	0	28,000	0	0
Housing Support Program Stream 1	0	0	0	0	0	176,765	0	0
	155,260	471,913	(475,083)	152,090.00	152,090.00	1,750,780	486,734	486,293

12.2 ACCOUNTS FOR PAYMENT LISTING - DECEMBER 2024 & JANUARY 2025

File Reference: ADM338

Location: N/A
Applicant: N/A

Author: Kylie Whitaker, Finance Officer

Authorising Officer: Rajinder Sunner, Manager Corporate Services

Date: 13/02/2025

Disclosure of Interest: Nil

Attachments: 1. Accounts for Payment Listing - December 2024 U

2. Corporate Card Summary - 26 November to 24 December 2024 &

3. Accounts for Payment Listing - January 2025 U

4. Corporate Card Summary - 25 December 2024 to 24 January 2025 &

SUMMARY:

Council is requested to endorse payments of accounts for December 2024 and January 2025 as listed and note the attached credit card transactions.

BACKGROUND:

The schedule of accounts for payment is included as attachments for Council information.

COMMENT:

If you have any questions regarding payments in the listing, don't hesitate to contact the office before the Council meeting.

CONSULTATION:

No consultation is required.

STATUTORY ENVIRONMENT:

Local Government (Financial Management) Regulations 1996

- 12. Payments from municipal fund or trust fund, restrictions on making
 - (1) A payment may only be made from the municipal fund or the trust fund
 - (a) if the local government has delegated to the CEO the exercise of its power to make payments from those funds by the CEO; or
 - (b) otherwise, if the payment is authorised in advance by a resolution of the council.
 - (2) The council must not authorise a payment from those funds until a list prepared under regulation 13(2) containing details of the accounts to be paid has been presented to the council.
- 13. Payments from municipal fund or trust fund by CEO, CEO's duties as to etc.
 - (1) If the local government has delegated to the CEO the exercise of its power to make payments from the municipal fund or the trust fund, a list of accounts paid by the CEO is to be prepared each month showing for each account paid since the last such list was prepared
 - (a) the payee's name; and
 - (b) the amount of the payment; and
 - (c) the date of the payment; and

Item 12.2 Page 149

- (d) sufficient information to identify the transaction.
- (2) A list of accounts for approval to be paid is to be prepared each month showing
 - (a) for each account which requires council authorisation in that month
 - (i) the payee's name; and
 - (ii) the amount of the payment; and
 - (iii) sufficient information to identify the transaction; and
 - (b) the date of the meeting of the council to which the list is to be presented.
- (3) A list prepared under sub regulation (1) or (2) is to be
 - (a) presented to the council at the next ordinary meeting of the council after the list is prepared; and
 - (b) recorded in the minutes of that meeting.

POLICY IMPLICATIONS:

Policy F29 – Purchasing Policy
Policy F2 – Corporate Transaction Cards Policy

FINANCIAL IMPLICATIONS:

There are no financial implications. Reported expenditure is assessed by management as being consistent with the adopted Annual Budget.

STRATEGIC IMPLICATIONS:

West Arthur Towards 2031

Theme: Leadership and Management

Outcome: Establish and maintain sound business and governance structures

Strategy: Comply with regulations and best practice standards to drive good decision making by Council and

Staff

RISK IMPLICATIONS:

Risk management is the removal of uncertainty from business decisions. Risk is expressed in terms of likelihood it may occur and the consequences that may flow from it. The consequences may be positive or negative or simply a deviation from the expected. The risk or consequence may be related to health and safety; financial; business or service interruption; compliance; reputation; or the environment. Reference to the risk matrix below will generate a risk rating by assessing the likelihood and consequence and multiplying these scores by each other. The greater the risk rating, the greater the risk and the higher the need for specific plans to be developed. All items with a risk rating greater than 10 should be added to the Risk Register and specific controls developed.

Risk Themes:

A risk theme is the categorising of risk. For example, the collection of risks that represent compliance failure. The risk themes in the shire Risk Register include:

- Business Disruption
- Community Disruption
- IT or Communications Failure
- External Threat or Fraud
- Misconduct
- Inadequate safety or security practices
- Inadequate project or change management
- Errors Omissions or Delays

Item 12.2 Page 150

- Inadequate Document Management Processes
- Inadequate supplier / contract management
- Providing inaccurate advice / information
- Ineffective Employment practices
- Compliance failure
- Inadequate asset management
- Inadequate engagement practices
- Ineffective facility or event management
- Inadequate environmental management

Risk Matrix:

Consequence		Insignificant	Minor	Moderate	Major	Catastrophic
Likelihood		1	2	3	4	5
Almost Certain	5	Medium (5)	High (10)	High (15)	Extreme (20)	Extreme (25)
Likely	4	Low (4)	Medium (8)	High (12)	High (16)	Extreme (25)
Possible	3	Low (3)	Medium (6)	Medium (9)	High (12)	High (15)
Unlikely	2	Low (2)	Low (4)	Medium (6)	Medium (8)	High (10)
Rare	1	Low (1)	Low (2)	Low (3)	Low (4)	Medium (5)

Description of Key Risk	Unauthorised (or incorrectly authorised) payments being made		
Risk Likelihood (based on history and with existing controls)	Rare (1)		
Risk Consequence	Major (4)		
Risk Rating (Prior to Treatment or Control): Likelihood x Consequence	Low (4)		
Principal Risk Theme	Misconduct		
Risk Action Plan (Controls or Treatment Proposed)	Payments listing provided to Council each month		

VOTING REQUIREMENTS:

Simple Majority

OFFICER RECOMMENDATION:

That Council;

- in accordance with section 13 of the Financial Management Regulations of the Local Government Act 1995 and in accordance with delegation, note December 2024 Municipal Fund vouchers 12122024.1-12122024.56, 23122024.1-23122024.49, Licensing, Salaries and Wages, EFT Transfers and Direct Debits totalling \$653,653.90 listed (attached) as approved for payment.
- 2. note the attached Corporate Credit Card facility transaction summary from 26 November to 24 December 2024.
- 3. in accordance with section 13 of the Financial Management Regulations of the Local Government Act 1995 and in accordance with delegation, note January 2025 Municipal Fund vouchers 15012025.1-15012025.56, Licensing, Salaries and Wages, EFT Transfers and Direct Debits totalling \$509,938.22 listed (attached) as approved for payment.
- 4. note the attached Corporate Credit Card facility transaction summary from 25 December 2024 to 24 January 2025.

Item 12.2 Page 151

Date	Reference	Name	Amount
2/12/2024	Врау	Western Australian Planning Commission	5353.00
		Burrowes Street West - Subdivision Application	
2/12/2024	Врау	Australian Taxation Office	43041.00
		Aug 24 BAS	
2/12/2024	Врау	Australian Taxation Office	53974.00
		July & September 24 BAS	
3/12/2024	Врау	Australian Taxation Office	18504.00
		Oct-24 BAS	
12/12/2024	Врау	Squires Cr Adam Garth	550.00
		2425 1st Quarter Councillor Claim	
2/12/2024	Direct Debit	National Australia Bank	64.23
		Connect Fee October 2024	
5/12/2024	Direct Debit	Synergy	40.54
		7 Hillman Street - Supply Charge and Consumption	
6/12/2024	Direct Debit	Aware Super Clearing House	14507.71
		Fortnightly Superannuation Contributions	
9/12/2024	Direct Debit	Tyro	45.01
		Station Stop Tyro Fees	
9/12/2024	Direct Debit	Synergy	413.82
		CRC - Supply Charge and Consumption	
16/12/2024	Direct Debit	Rentfind Technologies Pty Ltd	22.00
		Staff Housing and Joint Venture - Nov 24 Rentfind	
16/12/2024	Direct Debit	Water Corporation	1422.85
		Consumption & supply charge at various shire properties	
16/12/2024	Direct Debit	Water Corporation	164.53
		Consumption & supply charge at various shire properties	
18/12/2024	Direct Debit	Synergy	470.21
		Town Dam Supply Charge and Consumption	
18/12/2024	Direct Debit	Synergy	509.15
		Supply Charge and Consumption at various shire properties	
19/12/2024	Direct Debit	Synergy	306.47
		Town Dam and Dura Hall Supply Charge and Consumption	
20/12/2024	Direct Debit	Aware Super Clearing House	13223.56
		Fortnightly Superannuation Contributions	
20/12/2024	Direct Debit	Synergy	143.52
		Dura School Supply Charge and Consumption	
20/12/2024	Direct Debit	Water Corporation	4652.15
		Consumption & supply charge at various shire properties	
23/12/2024	Direct Debit	Synergy	1524.44
		Streetlights Consumption	
23/12/2024	Direct Debit	Telstra	214.45
		Administration phone services and data	
23/12/2024	Direct Debit	National Australia Bank	53.48
		Connect Fee Access and Usage	

Date	Reference	Name	Amount
24/12/2024	Direct Debit	Telstra	2517.31
		Administration phone services and data	
27/12/2024	Direct Debit	NAB Credit Card	2803.50
		See attached statement	
30/12/2024	Direct Debit	Motorpass	6.59
		Arthur River Fire Brigade Fuel Card	
30/12/2024	Direct Debit	WA Treasury Corporation	7991.69
		Loan 75 Capital and Interest	
30/12/2024	Direct Debit	Water Corporation	1063.92
		Horwood Standpipe Water use	
31/12/2024	Direct Debit	WA Treasury Corporation	35945.92
		Loan 70, 72, 73 and 74 Capital and Interest	
31/12/2024	Direct Debit	National Australia Bank	43.00
		Account Fee 086724 508314385	
31/12/2024	Direct Debit	National Australia Bank	10.00
		FROM A/C 50-831-4406	
31/12/2024	Direct Debit	National Australia Bank	79.95
		Merchant Fee	
5/12/2024	EFT	Salaries and Wages	77952.83
		Payroll Pmt 000275971763 042973	
12/12/2024	EFT	Beach Street Design	293.00
		Sales The Station Stop 19/11/2024 - 02/1	
19/12/2024	EFT	Salaries and Wages	73982.90
		Payroll Pmt 000277237661 042973	
23/12/2024	EFT	Beach Street Design	346.00
		Sales The Station Stop 03/12/2024 - 16/1	
12/12/2024	12122024.1	Air Liquide	111.94
		Cylinder Large Fee etc	
12/12/2024	12122024.2	Albany Records Management	1136.74
		Destruction of archive box and transport fee	
12/12/2024	12122024.3	AMPAC Debt Recovery (WA)	1107.51
		Rate Recovery Costs A654, 985 and 727	
12/12/2024	12122024.4	Australia Post	171.07
		Postage charges	
12/12/2024	12122024.5	Blackwood Basin Group Inc	1316.24
		Landcare Officer Role - November 2024	
12/12/2024	12122024.6	Bookeasy Australia Pty Ltd	220.00
		Booking System Caravan Park - Nov - June	
12/12/2024	12122024.7	Botanical Beauty	110.00
		Sales The Station Stop 05/11/2024 - 18/1	
12/12/2024	12122024.8	Bunnings Warehouse	569.36
		Padlock, weedmat and cistern stop	
12/12/2024	12122024.9	Burgess Rawson	517.26
, , , , , ,		Water Usage West to Eastern Boundar of Shire	

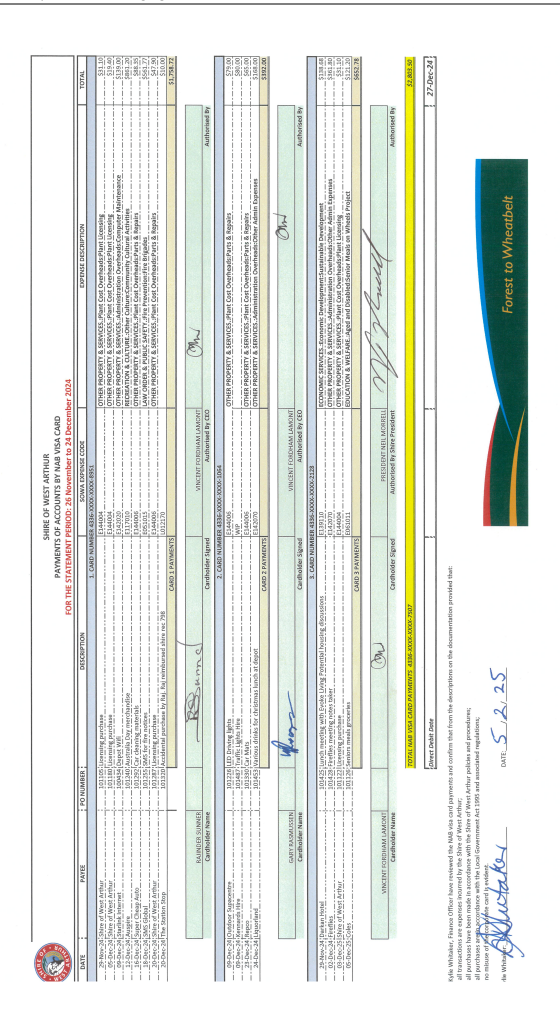
Date	Reference	Name	Amount
12/12/2024	12122024.10	Carter Road Farm	25.00
		Sales The Station Stop 19/11/2024 - 02/1	
12/12/2024	12122024.11	Central Garage	5848.48
		Various services to shire	
12/12/2024	12122024.12	CGS Tyres	357.00
		Grader Tyre repair	
12/12/2024	12122024.13	Coalfields Darkan Pty Limited	4323.00
		Staff Christmas Party attendance	
12/12/2024	12122024.14	Cooper Gary Stuart	95.48
		Sikaiflex tubes	
12/12/2024	12122024.15	Country Road Contracting Limited	10202.50
		Dozer hire October 24	
12/12/2024	12122024.16	Department of Fire and Emergency Services	2472.00
		24/25 ESL in accordance with Fire and Emergency Svcs Act	
12/12/2024	12122024.17	DKM Workplace Solutions	330.00
		To provide a single standardised PD form	
12/12/2024	12122024.18	Emu Essence	81.00
		Sales The Station Stop 19/11/2024 - 02/1	
12/12/2024	12122024.19	Exurban Rural and Regional Planning	12594.15
		General town planning consultancy services Nov 24	
12/12/2024	12122024.20	Fleays Store	742.83
		Seniors meals - groceries, office and station stop milk	
12/12/2024	12122024.21	Foster's Western Threads	169.95
		Sales The Station Stop 19/11/2024 - 02/1	
12/12/2024	12122024.22	Fuel Distributors of WA	13464.00
		Bulk fuel	
12/12/2024	12122024.23	G & M Detergents	758.18
		Biosan, binliners, hand towels - various shire conveniences	
12/12/2024	12122024.24	Geographe Ford Bunbury	21431.87
		Arctic White Everest 2024 SUV Trend	
12/12/2024	12122024.25	Great Aussie Stock Aids	709.50
		Extra Tool Box Fast Fill	
12/12/2024	12122024.26	Harrington Kym	70.00
		Weights for gym	
12/12/2024	12122024.27	Hilltop Products	113.00
		Sales The Station Stop 19/11/2024 - 02/1	
12/12/2024	12122024.28	Ingarfield, James	50.00
		Reimbursement for Diesel for Works Manager ute	
12/12/2024	12122024.29	King Melinda	28.00
-		Reimbursement for glasses for Chalets	
12/12/2024	12122024.30	Let's Talk Flowers	157.80
· ·		Sales The Station Stop 19/11/2024 - 02/1	
12/12/2024	12122024.31	Little Seed Handmade Jewellery	210.00
		Sales The Station Stop 19/11/2024 - 02/1	

Date	Reference	Name	Amount
12/12/2024	12122024.32	Magiq Software Limited	5740.90
		Onsite Training with Selena	
12/12/2024	12122024.33	Mcleods Lawyers Pty Ltd	4156.68
		Development Application - Composting Facility	
12/12/2024	12122024.34	Metro Count	7114.80
		Survey/rental roadpod VT 5900, full field kit,	
		6v welded battery pack, freight	
12/12/2024	12122024.35	Middleton Road Roasters Pty Ltd	160.00
		Coffee Beans for The Station Stop	
12/12/2024	12122024.36	Jeff Young	375.47
		Travel allowance for training	
12/12/2024	12122024.37	N.O.P.L T/a Halanson Earthmoving Pty Ltd	1397.00
		CEO's House Pad 7 day hire mini excavator	
12/12/2024	12122024.38	Pederick Engineering	478.12
		Various services to shire	
12/12/2024	12122024.39	Putland Motors	6719.10
		Various services to shire	
12/12/2024	12122024.40	QHSE Integrated Solutions Pty Ltd T/AS	218.90
		SkyTrust Intelligence System -Monthly Subscription	
12/12/2024	12122024.41	Rubek Automatic Doors	10109.00
		Rubek Automatic Doors	
12/12/2024	12122024.42	Schinzig Renee	224.20
		Reimbursement for November 24 - Council Catering	
12/12/2024	12122024.43	SOS Office Equipment	186.95
		Photocopier Billing November 2024	
12/12/2024	12122024.44	Sprys Meat Market	200.98
		Seniors meals - meat	
12/12/2024	12122024.45	St Luke's Family Practice	2310.00
		Drs Service Fees (Nov x 3)	
12/12/2024	12122024.46	Stewart & Heaton Clothing Co Pty Ltd	3559.99
		Fire Brigade protective equipment	
12/12/2024	12122024.47	Strategic Leadership Consulting	5981.56
		CEO Review	
12/12/2024	12122024.48	Team Global Express	95.34
		Stewart and Heaton Delivery	
12/12/2024	12122024.49	The Wild Woolery	40.00
		Sales The Station Stop 05/11/2024 - 18/1	
12/12/2024	12122024.50	Thompson Surveying Consultants	13915.00
		Survey for Subdivision - Burrowes Street West	
12/12/2024	12122024.51	Varis Steven Paul	434.71
		Reimbursement for travel for training	
12/12/2024	12122024.52	WA Contract Ranger Services Pty Limited	607.75
		Ranger Services 21 and 28 Nov 24	
12/12/2024	12122024.53	Wagin Mechanical Repairs	3525.20
<u> </u>		All round service on Arthur River Fire Truck	

Date	Reference	Name	Amount
12/12/2024	12122024.54	Warren Blackwood Waste	3069.38
		Recycling and Waste Services November 24	
12/12/2024	12122024.55	West Arthur Community Resource Centre	791.73
		Drs hours 1, 8 and 15 November 2024	
12/12/2024	12122024.56	Westrac Bunbury	2565.72
		243-6652 Washer hard, Mirror assy, Wear strip, Bolt hex,	
		Washer hard, Cover, Plate AS, setscrew, nut	
13/12/2024		Ingarfield, James	-50.00
		Bounced back - incorrect account	
23/12/2024	23122024.1	Action Sheds Australia Pty Ltd	6016.25
		Planning and building application	
23/12/2024	23122024.2	Afgri Equipment Australia Pty Limited	1118.68
		Agrizzi Farm Machinery Dif Lock	
23/12/2024	23122024.3	Bell Sharon	2358.02
		Reimbursement for catering - Bushfire	
23/12/2024	23122024.4	Bunbury Machinery	692.50
		Std White canopy poly	
23/12/2024	23122024.5	Carter Road Farm	148.00
		Sales The Station Stop 03/12/2024 - 16/1	
23/12/2024	23122024.6	Central Garage	659.89
		Alternator and Idler Pulley	
23/12/2024	23122024.7	Contract Aquatic	22110.00
		Pool Management Fee	
23/12/2024	23122024.8	Cooper Gary Stuart	72.18
		Reimbursment for Kaboodle base cabinet 600mm,	
		thread seal and brass thread nut b/hards	
23/12/2024	23122024.9	Creative Sisters	100.00
		Sales The Station Stop 03/12/2024 - 16/1 etc	
23/12/2024	23122024.10	DKM Workplace Solutions	206.80
		Workplace Support Services Subscription	
23/12/2024	23122024.11	Fordham Lamont Vin	110.00
		Reimbursement for CEO home internet - 15/12 - 14/01/25	
23/12/2024	23122024.12	Frontline Fire & Rescue Equipment	10208.00
		Solberg Firebrake Class A Foam Concentrate 20L	
23/12/2024	23122024.13	Geographe Ford Bunbury	18009.90
		Ranger 2024 4x4 Arctic White	
23/12/2024	23122024.14	Geraldine King	131.20
		Reimbursement for Christmas decorations around town	
23/12/2024	23122024.15	Hilltop Products	149.00
-, , -		Sales The Station Stop 03/12/2024 - 16/1	
23/12/2024	23122024.16	HS Cowan P/L ATF Cowan Family Trust t/a Diesel Force	1442.21
-, ,		ABS Brake Issues	1
23/12/2024	23122024.17	Huckle & Hutch	119.00
		Sales The Station Stop 19/11/2024 - 02/1	123.00
		1	

Date	Reference	Name	Amount
23/12/2024	23122024.18	Infinitum Technologies Pty Ltd	4564.44
		Managed Service Agreement GOLD	
23/12/2024	23122024.19	James Ingarfield	50.00
		Reimbursement for Fuel Diesel	
23/12/2024	23122024.20	JLT Risk Solutions	4056.80
		Half yearly in arrears contributions for participation in the	
		LGIS Regional Risk Coordinator Program	
23/12/2024	23122024.21	Landgate	9.05
		Mining Tenements Chargeable	
23/12/2024	23122024.22	Let's Talk Flowers	386.74
		Sales The Station Stop 03/12/2024 - 16/1	
23/12/2024	23122024.23	Little Blue Door	35.00
		Sales The Station Stop 19/11/2024 - 02/1	
23/12/2024	23122024.24	Little Seed Handmade Jewellery	357.00
		Sales The Station Stop 03/12/2024 - 16/1	
23/12/2024	23122024.25	Malatesta Road Paving and Hot Mix	1440.00
		Emulsion - Black	
23/12/2024	23122024.26	Middleton Road Roasters Pty Ltd	160.00
		Coffee Beans for The Station Stop	
23/12/2024	23122024.27	MJB Industries Pty Ltd	425.27
		Septic Tank Lid	
23/12/2024	23122024.28	Officeworks	869.37
		Various office and stationery requirements	
23/12/2024	23122024.29	On A Whim Designs	107.10
		Sales The Station Stop 03/12/2024 - 16/1	
23/12/2024	23122024.30	Pederick Engineering	157.87
		1/2" hydraulic hose	
23/12/2024	23122024.31	Phoenix Glass	1120.00
		X8 Strap bolts	
23/12/2024	23122024.32	Preplan Pty Ltd t/a Absolute Mitigation	29211.60
		Bushfire mitigation services	
23/12/2024	23122024.33	Pres. Morrell	3320.99
		2425 2nd Quarter Councillor Claim	
23/12/2024	23122024.34	Putland Motors	3121.50
		Various services to shire	
23/12/2024	23122024.35	Relaxation in a Box	30.00
		Sales The Station Stop 19/11/2024 - 02/1	
23/12/2024	23122024.36	Roofwest Roof Restorations	6444.50
		64x meters of longline gutter & downpipe, replace 12 tiles,	
		high pressure clean and repaint at 10 Gibbs	
23/12/2024	23122024.37	SOS Office Equipment	140.80
		Photocopier jamming on doc feeder	
23/12/2024	23122024.38	South West Isuzu	2625.65
		Various services to shire	

Date	Reference	Name	Amount
23/12/2024	23122024.39	Sprys Meat Market	496.85
		Seniors meals - meat	
23/12/2024	23122024.40	Team Global Express	97.00
		Stewart and Heaton Delivery	
23/12/2024	23122024.41	Telfer Bonnie	644.64
		Reimbursement for The Station Stop	
23/12/2024	23122024.42	Telfer Nominees (WA) Pty Limited	259.27
		Reimbursement for The Station Stop	
23/12/2024	23122024.43	The Wild Woolery	20.00
		Sales The Station Stop 19/11/2024 - 02/1	
23/12/2024	23122024.44	Vanguard Publishing	2024.00
		Marketing	
23/12/2024	23122024.45	WA Contract Ranger Services Pty Limited	864.88
		Ranger Services 5 and 10 Dec 24	
23/12/2024	23122024.46	West Arthur Community Resource Centre	5238.88
		Library Funding 1/10-31/12/24	
23/12/2024	23122024.47	Westrac Bunbury	40.00
		Fuel Filter - G11	
23/12/2024	23122024.48	White Amy	40.00
		Sales The Station Stop 19/11/2024 - 02/1	
23/12/2024	23122024.49	Wurth Australia Pty Ltd	3163.75
		Eye wash emergency station, rust remover, hose clamp,	
		nut zinc plated, washer zinc plated, screw HX, freight	
		Brake cleaner, cable ties, sealing tape, butane gas refill	
		VOUCHERS	
MUNICIPAL FUN	ND		
		ВРАУ	121422.00
		DIRECT DEBIT	88240.00
		EFT - SALARIES & WAGES	152574.73
		12122024.1-12122024.56	153472.34
		23122024.1-23122024.49	135174.58
		LICENSING DECEMBER 2024 TRANSFERS	2770.25
		TOTAL	653653.90



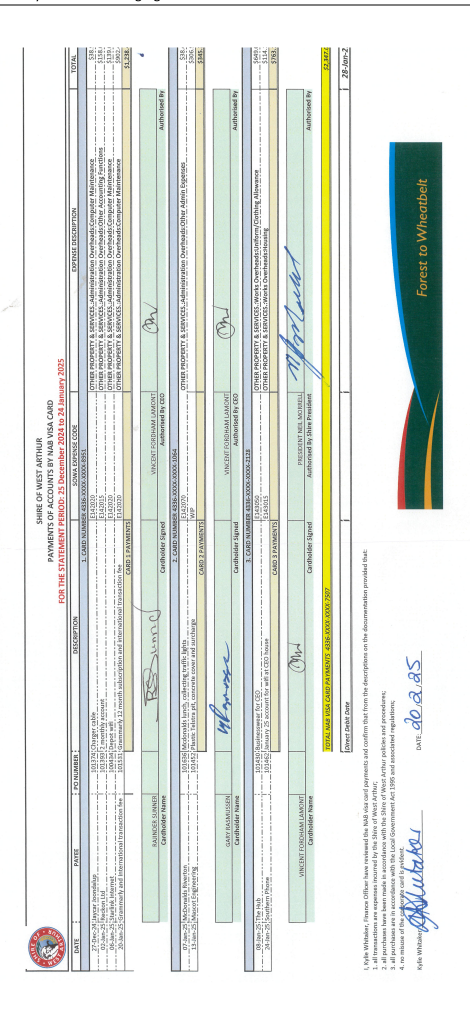
Date	Reference		Amount
3/01/2025	BPAY	Australian Taxation Office	24773.02
		Nov-24 BAS	
6/01/2025	BPAY	Southern Phone	105.00
		Charge for NBN Equipment for CEO house	
15/01/2025	BPAY	Squires Cr Adam Garth	550.00
		2nd Qtr 24/25 Councillor Claim	
21/01/2025	BPAY	Australian Taxation Office	37384.00
		Dec-24 BAS	
2/01/2025	DIRECT DEBIT	Aware Super Clearing House	13276.74
		Fortnightly Superannuation Payments	
9/01/2025	DIRECT DEBIT	Tyro	118.98
		Station Stop Tyro Fees	
9/01/2025	DIRECT DEBIT	Synergy	379.97
		CRC Consumption & Supply Charge	
16/01/2025	DIRECT DEBIT	Aware Super Clearing House	12249.12
		Fortnightly Superannuation Payments	
16/01/2025	DIRECT DEBIT	Rentfind Technologies Pty Ltd	22.00
		Staff Housing - Dec 24 Rentfind	
21/01/2025	DIRECT DEBIT	Synergy	1094.70
		Supply & consumption for various shire properties	
21/01/2025	DIRECT DEBIT	Synergy	604.70
		Depot supply & consumption	
21/01/2025	DIRECT DEBIT	Telstra	171.07
		Administration phone services & data	
22/01/2025	DIRECT DEBIT	Synergy	235.69
		10 King Street supply & consumption	
23/01/2025	DIRECT DEBIT	Synergy	3368.90
		Supply & consumption for various shire properties	
23/01/2025	DIRECT DEBIT	WA TREASURY CORPORATION	2587.81
		Guarantee Fee for Loans	
28/01/2025	DIRECT DEBIT	NAB Credit Card	2347.02
		See attached statement	
28/01/2025	DIRECT DEBIT	Synergy	161.22
		Rees Road Supply & consumption	
28/01/2025	DIRECT DEBIT	Telstra	2516.30
		Administration phone services & data	
29/01/2025	DIRECT DEBIT	Motorpass	669.25
		Arthur River Fire Brigade Fuel Card & Usage	
30/01/2025	DIRECT DEBIT	Aware Super Clearing House	12532.75
		Fortnightly Superannuation Payments	
30/01/2025	DIRECT DEBIT	Synergy	416.51
		Lake & Dura Water supply & consumption	

Date	Reference		Amount
31/01/2025	DIRECT DEBIT	National Australia Bank	28.00
		Account Fee 086724 508314385	
31/01/2025	DIRECT DEBIT	National Australia Bank	10.00
		FROM A/C 50-831-4406	
31/01/2025	DIRECT DEBIT	National Australia Bank	52.23
		NAB Connect Fee Access & Usage	
31/01/2025	DIRECT DEBIT	National Australia Bank	145.80
		Merchant Fee	
2/01/2025	EFT	Salaries and Wages	67777.45
		PAYROLL PMT 000277872926 042	
15/01/2025	EFT	Beach Street Design	110.00
		Sales The Station Stop 17/12/2024 - 23/1	
16/01/2025	EFT	Salaries and Wages	75427.57
		PAYROLL PMT 000278908929 042	
30/01/2025	EFT	Salaries and Wages	67340.33
		PAYROLL PMT 000279902287 042	
15/01/2025	15012025.1	ABCO Products	128.04
		Jumbo toilet roll dispenser plastic	
15/01/2025	15012025.2	Air Liquide	57.28
		Cylinder Large Fee	
15/01/2025	15012025.3	All Tech Plumbing	734.80
		Auto Gas Regulator, hood & chain - 18 Gibbs	
15/01/2025	15012025.4	AMPAC Debt Recovery (WA)	35.75
		Rate Recovery Costs A718	
15/01/2025	15012025.5	Australia Post	597.52
		Postage Charges & A4 & A3 paper	
15/01/2025	15012025.6	Bell Sharon	184.59
		Seniors meals - groceries	
15/01/2025	15012025.7	Blackwood Basin Group Inc	1692.31
		Landcare Role - December 24	
15/01/2025	15012025.8	Bookeasy Australia Pty Ltd	220.00
		Booking System Caravan Park - Nov - June	
15/01/2025	15012025.9	Bunnings Warehouse	528.96
		Industrial Fan, hoses & fittings for 22 Hillman	
		& 7 Hillman	
15/01/2025	15012025.10	Collie Electrical Services	550.00
		Check Town pool power fault	
15/01/2025	15012025.11	Cook Tyler	446.91
		Credit for SMS Global	
15/01/2025	15012025.12	Darkan Earthmoving	12848.00
		Dozer Hire	
15/01/2025	15012025.13	Duff Electrical Contracting	211.86
		Swapping of the power point in office	

Date	Reference		Amount
15/01/2025	15012025.14	E W & R J Pugh	763.00
13,01,2023	13012023:11	Pump main septic tank at AR Toilets	7 03.00
15/01/2025	15012025.15	Emu Essence	83.00
10,01,1010	13311313113	Sales The Station Stop 17/12/2024 - 23/1	
15/01/2025	15012025.16	Exurban Rural and Regional Planning	3819.92
13/01/2023	13012023:10	General town planning consultancy Dec24	3013.32
15/01/2025	15012025.17	Fleays Store	420.05
10,01,1010	10011010117	Seniors meals - groceries	.20.00
15/01/2025	15012025.18	Fluid Management Technology Pty Ltd	1332.66
13, 01, 1013	13011013:10	4G LTE communications Module smartfill & freight	1002.00
15/01/2025	15012025.19	Fuel Distributors of WA	25329.66
13/01/2023	13012023.13	Bulk fuel for depot & fuel for CEO/MCS/WM cars	23323.00
15/01/2025	15012025.20	Great Aussie Stock Aids	275.83
13,01,2023	13012023:20	20 mtrs Lay Flat Delivery Hose Dunleath Fire -	273.03
		Fast Fills, Camlock Part E & Camlock Part C & clamps	
15/01/2025	15012025.21	Great Southern Fuel Supplies	476.14
13/01/2023	13012023.21	Darkan Bushfire Brigade Fuel Card	470.14
15/01/2025	15012025.22	Harrington Cr Karen	5027.32
13/01/2023	13012023.22	2nd Qtr 24/25 Councillor Claim	3027.32
15/01/2025	15012025.23	In2balance Pty Ltd	3300.00
13/01/2023	13012023.23	Extension of license for RBO until 31/3/	3300.00
15/01/2025	15012025.24	Jason Signmakers	699.04
13/01/2023	13012023.24	Grader Ahead, stop here on red signal, traffic	033.04
		signals, & street name signs	
15/01/2025	15012025.25	Jenny Wren Prints	605.00
13/01/2023	13012023.23	Sales The Station Stop 17/12/2024 - 23/1	003.00
15/01/2025	15012025.26	Landgate	9.05
15/01/2025	13012023.20	Mining Tenements Schedule No M2024/06	5.05
15/01/2025	15012025.27	Let's Talk Flowers	689.13
13/01/2023	13012023.27	Sales The Station Stop 17/12/2024 - 23/1	003.13
15/01/2025	15012025.28	Little Seed Handmade Jewellery	504.00
13/01/2023	13012023.20	Sales The Station Stop 17/12/2024 - 23/1	304.00
15/01/2025	15012025.29	Lubcke Cr Robyn	1722.16
13/01/2023	13012023.23	2nd Qtr 24/25 Councillor Claim	1722.10
15/01/2025	15012025.30	Narrogin Quarry Operations	3209.22
13/01/2023	13012023.30	190.55 Ton Road base	3203.22
15/01/2025	15012025.31	Neil-Smith Jane A	224.00
13/01/2023	13012023.31	Sales The Station Stop 03/12/2024 - 16/1	224.00
15/01/2025	15012025.32	Office of the Auditor General	50050.00
13/01/2023	13012023.32	Fee for the attest audit for year ended 30/6/24	30030.00
15/01/2025	15012025.33	P & S Griggs Plumbing	1509.00
13/01/2023	13012023.33	Labour to install Moodi. Hall replacement tank	1309.00
15/01/2025	15012025.34	Peirce Cr Graeme	1310.98
13/01/2023	13012023.34	2nd Qtr 24/25 Councillor Claim	1310.96
15/01/2025	15012025.35		25751 00
13/01/2025	13012023.35	Preplan Pty Ltd t/a Absolute Mitigation	25751.00
		Bushfire Mitigation	

Date	Reference		Amount
15/01/2025	15012025.36	Procare Locksmiths	720.00
		Airkey 12 months unlimited credits & Lane Mortice	
		key for Nissen Hut & postage	
15/01/2025	15012025.37	QHSE Integrated Solutions Pty Ltd T/AS	218.9
		SkyTrust Intelligence System -Monthly Subscription	
15/01/2025	15012025.38	R W Prowse	1035.5
		2nd Qtr 24/25 Councillor Claim	
15/01/2025	15012025.39	Relaxation in a Box	60.0
		Sales The Station Stop 17/12/2024 - 23/1	
15/01/2025	15012025.40	Roslyn King (Cleaning Contractor)	8847.89
		Monthly cleaning contract	
15/01/2025	15012025.41	Saddleback Investments Pty Ltd Newmont Boddin	1080.4
		Rate Refund - Mining Death	
15/01/2025	15012025.42	SOS Office Equipment	210.9
		Photocopier Billing Job December 2024	
15/01/2025	15012025.43	South Cr Duncan	1188.6
		2nd Qtr 24/25 Councillor Claim	
15/01/2025	15012025.44	St Luke's Family Practice	2310.0
		December Service Fees	
15/01/2025	15012025.45	Team Global Express	52.5
		Abco Products Freight	
15/01/2025	15012025.46	Telfer Bonnie	66.2
		Reimbursement for Station Stop	
15/01/2025	15012025.47	The Wild Woolery	35.0
		Sales The Station Stop 17/12/2024 - 23/1	
15/01/2025	15012025.48	Varis Steven Paul	429.9
		Reimbursement for travel for training	
15/01/2025	15012025.49	Wamerinoco Pty Ltd	339.0
		Shire Logo Embroidered Polo Shirts	
15/01/2025	15012025.50	Warren Blackwood Waste	3069.3
		Dec 24 Recycling & Waste Services	
15/01/2025	15012025.51	West Arthur Community Resource Centre	760.48
		Drs Hours 6, 13 & 20 Dec 24	
15/01/2025	15012025.52	West Soil and Water	6270.00
		Soil & Site Evaluation for Bowling Green Site,	
		Land Acquisition & Development - upon	
		completion of revision B - Burrowes Street	
		West Land Development	
15/01/2025	15012025.53	Westrac Bunbury	3620.02
		Various services for shire	
15/01/2025	15012025.54	Wheatbelt Macrame	145.0
		Sales The Station Stop 03/12/2024 - 16/1	
15/01/2025	15012025.55	White Amy	28.00
		Sales The Station Stop 17/12/2024 - 23/1	

Date	Reference		Amount
15/01/2025	15012025.56	Wurth Australia Pty Ltd	219.73
		Silicone sealing compound - Red high temp 200ml	
		VOUCHERS	
MUNICIPAL FUND			
		ВРАУ	62812.02
		DIRECT DEBIT	52988.76
		EFT - SALARIES & WAGES	210655.35
		15012025.1-15012025.56	176053.89
		LICENSING JANUARY 2025 TRANSFERS	7428.20
		TOTAL	509938.22



13 WORKS AND SERVICES

Nil

14 REGULATORY SERVICES

Nil

15 MOTIONS OF WHICH PREVIOUS NOTICE HAS BEEN GIVEN

Nil

16 NEW OR URGENT BUSINESS INTRODUCED BY DECISION OF THE MEETING

New business of an urgent nature introduced by decision of the meeting. Best practice provides that Council should only consider items that have been included on the Agenda (to allow ample time for Councillors to research prior to the meeting) and which have an Officer Report (to provide the background to the issue and a recommended decision).

17 MATTERS BEHIND CLOSED DOORS

Nil

18 CLOSURE OF MEETING

The Presiding Member to declare the meeting closed.