

#### VISION OF COUNCIL

"A thriving and friendly community that recognises our history and embraces cultural diversity and economic opportunity, whilst nurturing our natural and built environment."

# **AGENDA**

**FOR THE** 

**ORDINARY MEETING OF COUNCIL** 

21 NOVEMBER 2019

## **OUR VISION**

"A thriving and friendly community that recognises our history and embraces cultural diversity and economic opportunity, whilst nurturing our natural and built environment."

## **OUR MISSION**

"To deliver affordable and quality Local Government services."

## **CORE VALUES OF THE SHIRE**

The core values that underpin the achievement of the mission will be based on a strong customer service focus and a positive attitude:

Communication

**Integrity** 

Respect

**Innovation** 

**Transparency** 

Courtesy

#### **DISCLAIMER**

The purpose of Council Meetings is to discuss, and where possible, make resolutions about items appearing on the agenda. Whilst Council has the power to resolve such items and may in fact, appear to have done so at the meeting, no person should rely on or act on the basis of such decision or on any advice or information provided by a Member or Officer, or on the content of any discussion occurring, during the course of the meeting.

Persons should be aware that the provisions in section 5.25 of the Local Government Act 1995 establish procedures for revocation or rescission of a Council decision. No person should rely on the decisions made by Council until formal advice of the Council decision is received by that person. The Shire of Broome expressly disclaims liability for any loss or damage suffered by any person as a result of relying on or acting on the basis of any resolution of Council, or any advice or information provided by a Member or Officer, or the content of any discussion occurring, during the course of the Council meeting.

Should you require this document in an alternative format please contact us.

Councillor Attendance Register										
	Councillor	Cr H Tracey	Cr D Male	Cr M Fairborn	Cr W Fryer	CrEFoy	Cr C Marriott	Cr P Matsumoto	Cr C Mitchell	Cr B Rudeforth
2018	22 November		LOA	LOA		Α			LOA	
2018	13 December		LOA	LOA		Α				
2019	28 February			LOA	R	LOA				
2019	28 March				R			LOA		
2019	18 April				R		Α			Α
2019	30 May (held 4 June)				R	LOA	LOA			
2019	27 June				R	LOA				
2019	25 July				R	Α				
2019	29 August				R			LOA		
2019 26 September				Α	R					
2019 17 October					R		R			
	1	Post 201	9 Local	Governn	nent Ele	ctions				
Councillor		Cr H Tracey	Cr D Male	Cr P Taylor	Cr N Wevers	CrEFoy	Cr F West	Cr P Matsumoto	Cr C Mitchell	Cr B Rudeforth
2019	2019 21 November									

LOA (Leave of Absence)
 NA (Non Attendance)

A (Apologies) • R (Resignation)

#### 2.25. Disqualification for failure to attend meetings

- (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 of more than 6 consecutive ordinary meetings of the council without the approval of the Minister, unless all of the meetings are within a period of 3 months.
- (3A) Leave is not to be granted in respect of
  - (a) a meeting that has concluded; or
  - (b) the part of a meeting before the granting of leave.
  - (3) The granting of the leave, or refusal to grant the leave and reasons for that refusal, is to be recorded in the minutes of the meeting.
  - (4) A member who is absent, without obtaining leave of the council, throughout 3 consecutive ordinary meetings of the council is disqualified from continuing his or her membership of the council, unless all of the meetings are within a 2 month period.
- (5A) If a council holds 3 or more ordinary meetings within a 2 month period, and a member is absent without leave throughout each of those meetings, the member is disqualified if he or she is absent without leave throughout the

- ordinary meeting of the council immediately following the end of that period.
- (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 the 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
    - (i) while the member has ceased to act as a member after 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); or
    - (ii) while proceedings in connection with the disqualification of the member have been commenced and are pending; or
    - (iiia) while the member is suspended under section 5.117(1)(a)(iv); or
      - (iii) while the election of the member is disputed and proceedings relating to the disputed election have been commenced and are pending.
- (6) A member who before the commencement of the Local Government Amendment Act 2009 section 5<sup>1</sup> was granted leave during an ordinary meeting of the council from which the member was absent is to be taken to have first obtained leave for the remainder of that meeting.

[Section 2.25 amended by No. 49 of 2004 s. 19(1); No. 17 of 2009 s. 5.]

#### SHIRE OF BROOME

#### **ORDINARY MEETING OF COUNCIL**

#### **THURSDAY 21 NOVEMBER 2019**

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## **NOTICE OF MEETING**

Dear Council Member,

The next Ordinary Meeting of the Shire of Broome will be held on Thursday, 21 November 2019 in the Council Chambers, corner Weld and Haas Streets, Broome, commencing at 5:00pm.

Regards,

S MASTROLEMBO

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**Chief Executive Officer** 

15/11/2019

#### 1. OFFICIAL OPENING AND ATTENDANCE

Attendance:

Apologies:

Leave of Absence:

Officers:

Public Gallery:

#### 2. DECLARATIONS OF FINANCIAL INTEREST / IMPARTIALITY

FINANCIAL INTEREST					
Councillor	Item No	Item	Nature of Interest		

IMPARTIALITY					
Councillor Item No		ltem	Nature of Interest		

#### 3. PUBLIC QUESTION TIME

#### 4. APPLICATIONS FOR LEAVE OF ABSENCE

#### 5. CONFIRMATION OF MINUTES

#### **RECOMMENDATION:**

That the Minutes of the Ordinary Meeting of Council held on 17 October 2019, as published and circulated, be confirmed as a true and accurate record of that meeting.

#### **RECOMMENDATION:**

That the Minutes of the Special Meeting of Council held on 14 November 2019, as published and circulated, be confirmed as a true and accurate record of that meeting.

#### 6. ANNOUNCEMENTS BY PRESIDENT WITHOUT DISCUSSION

#### 7. PETITIONS / DEPUTATIONS

#### 8. MATTERS FOR WHICH THE MEETING MAY BE CLOSED

The Chief Executive Officer advises that there are matters for discussion on the agenda for which the meeting may be closed, in accordance with section 5.23(2) of the Local Government Act 1995.

#### Recommendation

That the following Agenda items be considered under 14. Matters Behind Closed Doors, in accordance with section 5.23(2) of the Local Government Act 1995, as specified:

#### 9.1.3 BROOME SURF LIFE SAVING CLUB - REQUEST FOR FINANCIAL ASSISTANCE

Item 9.1.3 and any attachments are confidential in accordance with section 5.23(2) of the Local Government Act 1995 section 5.23(2)((e)(iii)) as it contains "a matter that if disclosed, would reveal information about the business, professional, commercial or financial affairs of a person, where the information is held by, or is about, a person other than the local government".

#### 9.2.3 REQUEST FOR FUNDING ASSISTANCE - BROOME VISITOR CENTRE

Item 9.2.3 and any attachments are confidential in accordance with section 5.23(2) of the Local Government Act 1995 section 5.23(2)((e)(ii)) as it contains "a matter that if disclosed, would reveal information that has a commercial value to a person, where the information is held by, or is about, a person other than the local government", and section 5.23(2)((e)(iii)) as it contains "a matter that if disclosed, would reveal information about the business, professional, commercial or financial affairs of a person, where the information is held by, or is about, a person other than the local government".

# 9.4.3 CHANGE IN METHOD OF VALUATION FROM UNIMPROVED VALUE TO GROSS RENTAL VALUE DJARINDJIN COMMUNITY AIRPORT.

Item 9.4.3 and any attachments are confidential in accordance with section 5.23(2) of the Local Government Act 1995 section 5.23(2)(b) as it contains "the personal affairs of any person", and section 5.23(2)(d) as it contains "legal advice obtained, or which may be obtained, by the local government and which relates to a matter to be discussed at the meeting".

9. **REPORTS** OF **OFFICERS** 

# 9.1

# **OUR PEOPLE**



#### PRIORITY STATEMENT

Embracing our cultural diversity and the relationship between our unique heritage and people, we aim to work in partnership with the community to provide relevant, quality services and infrastructure that meet the needs and aspirations of our community and those visiting and doing business in our region.

Supporting and contributing to the well-being and safety of our community is paramount, as is our focus on community engagement and participation.

Council aims to build safe, strong and resilient communities with access to services, infrastructure and opportunities that will result in an increase in active civic participation, a reduction in anti-social behaviour and improved social cohesion.

#### 9.1.1 LEASE DISPOSAL TO KIMBERLEY WILD EXPEDITIONS PTY LTD PORTION OF RESERVE

34305

LOCATION/ADDRESS: Reserve 34305 Bagot Street Broome

**APPLICANT:** Kimberley Wild Expeditions

FILE: LSS033

**AUTHOR**: Property and Leasing Senior Officer

**CONTRIBUTOR/S:** Planning Officer

Manager of Engineering

**RESPONSIBLE OFFICER:** Director of Infrastructure

DISCLOSURE OF INTEREST: Nil

**DATE OF REPORT:** 29 October 2019

**SUMMARY:** This report seeks Council's consideration to lease a portion of Reserve 34305 to Kimberley Wild Expeditions Pty Ltd for the purpose of car parking.

#### **BACKGROUND**

#### **Previous Considerations**

OCM 15 December 2010 Item 9.2.4 OCM 24 November 2016 Item 9.1.1 OCM 27 July 2017 Item 9.2.6

Reserve 34305 is vested in the Shire of Broome for the designated purpose of 'drainage and parking' with the power, subject to approval in writing from the Minister for Lands, to lease the whole or any portion thereof for any term not exceeding twenty-one (21) years.

Since 1995 an area of 1264m<sup>2</sup> being a portion of Reserve 34305 has been leased to the Last Resort 2004 Pty Ltd for the purpose of "Car parking for Backpacker Hostel".

At the Ordinary Council Meeting (OMC), held 24 November 2016, Council resolved to renew the lease to Last Resort 2004 Pty Ltd for a fixed period of five years with a five-year option at a base rent of \$18,077.46 Ex GST per annum.

In December 2016 Last Resort 2004 Pty Ltd withdrew their interest in pursuing a new lease whilst they put their business on the market for sale. Their existing lease was rolled over under a 'holding over period'.

In May 2017, Last Resort 2004 Pty Ltd sold its business/property to Kimberley Wild Expeditions Pty Ltd. As per the Shire's Local Planning Scheme No.6, Kimberley Wild Expeditions Pty Ltd is required to provide a minimum of 12 car parking bays to satisfy planning land use requirements.

At the OMC 27 July 2017, Council was asked to consider leasing a portion of Reserve 34305 to Kimberley Wild Expeditions Pty Ltd. The CEO was authorised to negotiate the final terms of the lease in line with the market valuation.

Officers have recently identified that the Lease documents had not been executed and upon review of these documents it was identified that the lease area necessary to satisfy

the planning land use requirement of 12 car parking bays is only 653m<sup>2</sup>. This equates to a 48% reduction from the 1264m<sup>2</sup> area in the previous lease.

#### **COMMENT**

Kimberley Wild Expeditions has expressed their intent to lease a portion of Reserve 34305 for the purpose of car parking to meet their planning requirement.

As per the Shire of Broome Local Planning Scheme No.6, Backpackers require one (1) car parking bay per every six (6) beds. The existing operations of Kimberley Wild Expeditions accommodate 73 beds and as such require a minimum of 12 car parking bays to satisfy this provision.

The portion of Reserve 34305 proposed in this lease has been surveyed at 653m<sup>2</sup>. **See Attachment 1.** 

On the 15 October 2019 a valuation was carried out by Opteon Property Group. **See Attachment 2**. Market value has been assessed at \$16.08m<sup>2</sup> which has increased from the 2016 valuation of \$14.25m<sup>2</sup>. Based on the market valuation and current surveyed site plan with a lettable area of 653m<sup>2</sup> annual rent is proposed at \$10,500 Ex GST.

The terms and conditions of the new lease are proposed as follows:

Lease Name	Kimberly Wild Expeditions Pty Ltd			
Lease Start Date	01 January 2020			
Term	Five Years with a Five-year option (Market Review at end of Fixed			
	Term)			
Size	653m <sup>2</sup>			
Base Rent	ase Rent \$10,500 + GST* (Rent Increased Annually by CPI Perth All Grou			
	December Quarter)			
Site Works	Nil required			
Outgoings	Maintain Carpark and surrounding area as per site plan to Council's			
	satisfaction			
Permitted Use	Car Parking			
Lease Costs	Lessee to pay for all associated costs of entering into a new lease			

<sup>\* 653</sup>m<sup>2</sup> at \$16.08 m<sup>2</sup> (Opteon Property Group – Valuation October 2019)

#### **CONSULTATION**

Opteon Property Group Kimberley Wild Expeditions Pty Ltd

#### STATUTORY ENVIRONMENT

#### **Local Government Act 1995**

#### 3.58. Disposing of property

(1) In this section —

"dispose" includes to sell, lease, or otherwise dispose of, whether absolutely or not;

"property" includes the whole or any part of the interest of a local government in property, but does not include money.

- (2) Except as stated in this section, a local government can only dispose of property to
  - (a) the highest bidder at public auction; or
  - (b) the person who at public tender called by the local government makes what is, in the opinion of the local government, the most acceptable tender, whether or not it is the highest tender.
- (3) A local government can dispose of property other than under subsection (2) if, before agreeing to dispose of the property
  - (a) it gives local public notice of the proposed disposition
    - (i) describing the property concerned;
    - (ii) giving details of the proposed disposition; and
    - (iii) inviting submissions to be made to the local government before a date to be specified in the notice, being a date not less than 2 weeks after the notice is first given;

and

- (b) it considers any submissions made to it before the date specified in the notice and, if its decision is made by the council or a committee, the decision and the reasons for it are recorded in the minutes of the meeting at which the decision was made.
- (4) The details of a proposed disposition that are required by subsection (3)(a)(ii) include
  - (a) the names of all other parties concerned;
  - (b) the consideration to be received by the local government for the disposition; and
  - (c) the market value of the disposition as ascertained by a valuation carried out not more than 6 months before the proposed disposition.
- (5) This section does not apply to
  - (a) a disposition of land under section 29 or 29B of the Public Works Act 1902;
  - (b) a disposition of property in the course of carrying on a trading undertaking as defined in section 3.59:
  - (c) anything that the local government provides to a particular person, for a fee or otherwise, in the performance of a function that it has under any written law: or
  - (d) any other disposition that is excluded by regulations from the application of this section.

[Section 3.58 amended by No. 49 of 2004 s. 27.]

#### Land Administration Act 1997

- 18. Various transactions relating to Crown land to be approved by Minister
  - (1) A person must not without authorisation under subsection (7) assign, sell, transfer or otherwise deal with interests in Crown land or create or grant an interest in Crown land.
  - (2) A person must not without authorisation under subsection (7) —

- (a) grant a lease or licence under this Act, or a licence under the Local Government Act 1995, in respect of Crown land in a managed reserve; or
- (b) being the holder of such a lease or licence, grant a sublease or sublicense in respect of the whole or any part of that Crown land.
- (3) A person must not without authorisation under subsection (7) mortgage a lease of Crown land.
- (4) A lessee of Crown land must not without authorisation under subsection (7) sell, transfer or otherwise dispose of the lease in whole or in part.
- (5) The Minister may, before giving approval under this section, in writing require—
  - (a) an applicant for that approval to furnish the Minister with such information concerning the transaction for which that approval is sought as the Minister specifies in that requirement; and
  - (b) information furnished in compliance with a requirement under paragraph (a) to be verified by statutory declaration.
- (6) An act done in contravention of subsection (1), (2), (3) or (4) is void.
- (7) A person or lessee may make a transaction under subsection (1), (2), (3) or (4)
  - (a) with the prior approval in writing of the Minister; or
  - (b) if the transaction is made in circumstances, and in accordance with any condition, prescribed for the purposes of this paragraph.
- (8) This section does not apply to a transaction relating to an interest in Crown land if
  - (a) that land is set aside under, dedicated or vested for the purposes of an Act other than this Act, and the transaction is authorised under that Act;
    - (b) that interest may be created, granted, transferred or otherwise dealt with under an Act other than —
    - (i) this Act; or
    - (ii) a prescribed Act;
  - (c) an agreement, ratified or approved by another Act, has the effect that consent to the transaction was not required under section 143 of the repealed Act; or
  - (d) the transaction is a lease, sublease or licence and the approval of the Minister is not required under section 46(3b).

[Section 18 amended by No. 59 of 2000 s. 8(1)-(5) 5.]

#### **POLICY IMPLICATIONS**

Nil

#### FINANCIAL IMPLICATIONS

The 2019/2020 budgeted annual income for a portion of Reserve 34305 is \$12,500 Ex GST.

The forecast annual income based on the terms of the new lease is \$10,500 Ex GST. As the Lease is proposed to commence 1 January 2020 the forecast budget for 2019/20 will be \$5,250 Ex GST. A Budget amendment will be required to reflect the proposed terms of this

lease. It is recommended that Account 101474920 be amended to reflect an Annual Income of \$5,250 Ex GST for the 19/20 financial year.

Description	Income Ex GST		
Budgeted Gross Annual income 2019/2020	\$12,500.00 Acc 101474920		
Forecast Gross Annual income 2019/2020	\$5,250.00* Acc 101474920		

<sup>\*</sup> Rent based on \$653m<sup>2</sup> at \$16.08 m<sup>2</sup>. Lease commencement 1 Jan 2020.

#### **RISK**

Should the new lease not be supported by Council, Kimberley Wild Expeditions Ltd would not be able to meet their planning requirements and impact their ability to trade as an accommodation provider in a high demand sector of the market. Council would also forego and rental income of \$10,500 Ex GST per Annum.

This transaction is considered low risk as the land has been purposed for car parking and has been used in this capacity for over 20 years, the rent is in line with market valuation and the tenant is a long-standing local business.

#### STRATEGIC IMPLICATIONS

Our People Goal – Foster a community environment that is accessible, affordable, inclusive, healthy and safe:

Affordable services and initiatives to satisfy community need

Accessible and safe community spaces

Our Place Goal – Help to protect the nature and built environment and cultural heritage of Broome whilst recognising the unique sense of the place:

Realistic and sustainable land use strategies for the Shire within state and national frameworks and in consultation with the community

Our Prosperity Goal – Create the means to enable local jobs creation and lifestyle affordability for the current and future population:

Affordable land for residential, industrial, commercial and community use

Our Organisation Goal – Continually enhance the Shire's organisational capacity to service the needs of a growing community:

Responsible resource allocation

#### **VOTING REQUIREMENTS**

Absolute Majority

#### REPORT RECOMMENDATION:

#### That Council:

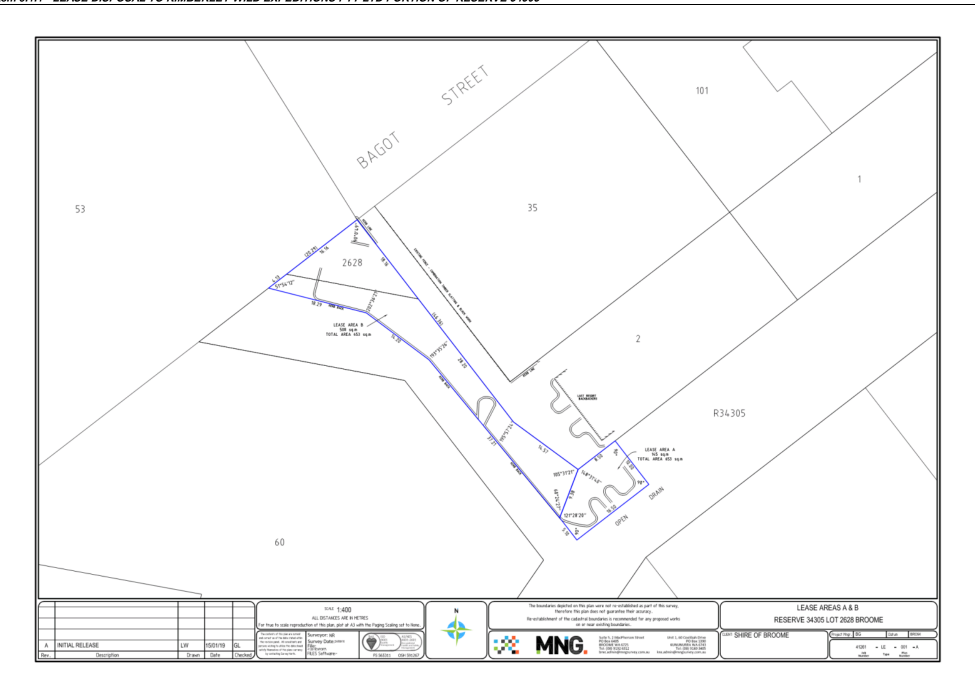
- 1. Advertises the lease disposal of Reserve 34305 in accordance with section 3.58 (3) and (4) of the Local Government Act 1995.
- 2. If no submissions are received authorises the Chief Executive Officer to seek Ministerial approval and negotiate the final terms and conditions of the lease in line with:
  - 1) A new lease to be entered into for an Initial Term of 5 years commencing 1 January 2020 with one 5 year option;
  - 2) Base rent to be set in line with the independent market valuation;
  - 3) Rental increases to be set by annual CPI (Perth All Groups December Quarter);
  - 4) A market review at the end of the fixed term;
  - 5) The Lessee to be responsible for all associated costs in preparing the lease.
- 3. Authorises the Chief Executive Officer to engross the final lease documentation.
- 4. Authorise a Budget amendment to Income Account 101474920 to reflect the annual rental income.

5. (ABSOLUTE MAJORITY REQUIRED)

#### **Attachments**

- 1. Reserve 34305 Leased Area Survey
- 2. Market Valuation 2019 Reserve 34305 (Confidential to Councillors and Directors Only)

This attachment is confidential in accordance with section 5.23(2) of the Local Government Act 1995 section 5.23(2)(c) as it contains "a contract entered into, or which may be entered into, by the local government and which relates to a matter to be discussed at the meeting".



Reserve 34305 Leased Area Survey Page 18

#### 9.1.2 LEASE DISPOSAL BROOME ENTERPRISE CENTRE - FOUNDATIONS CARE LTD

**LOCATION/ADDRESS:** Portion Reserve 42502 **APPLICANT:** Foundations Care Ltd

FILE: LSSO43

**AUTHOR**: Property and Leasing Senior Officer

CONTRIBUTOR/S: Nil

**RESPONSIBLE OFFICER:** Director of Infrastructure

DISCLOSURE OF INTEREST: Nil

**DATE OF REPORT:** 29 October 2019

**SUMMARY:** Foundations Care Ltd have been tenants in the Broome Enterprise Centre since February 2016. The initial Lease was for 12 months with two one-year options. All options have now been exercised and Foundation Care Ltd have been in holding over since February 2019. Council is requested to consider a submission to enter into a new Lease until 30 June 2021, under the same terms.

#### **BACKGROUND**

#### **Previous Considerations**

OMC 22 May 2014 Item 9.3.1 OMC 19 January 2016 Item 6.1.2

A Portion of reserve 42502 comprises of one single story detached office building with a net lettable area of 73m<sup>2</sup> (refer attachment 1). The property is located within the Lotteries House site, which is primarily tenanted by non-for-profit and government organisations. Foundations Care Ltd have leased the property since February 2016 and after exercising options for a further two terms, are now in holding over.

#### **COUNCIL RESOLUTION:**

(REPORT RECOMMENDATION)

Moved: Cr C Mitchell Seconded: Cr P Matsumoto

That Council:

- 1) Lease a portion of Reserve 42502 to Foundations Care Ltd in accordance with the Local Government Regulations 1996 Section 30 (2)(b)
- 2) Seeks Ministerial approval from the Minister of Lands for the Lease in accordance with Section 18 of the Land Administration Act 1997
- Annual Rent \$18,796.50 + GST (Rent Free Period 1st February 22nd of February 2016 for fit out purposes). Apply CPI rental increases at the commencement of each option period (Perth All Groups, December quarter)
- 4) Lease Term as follows:
  - a) Initial Term 12 months from 1st February 2016 31st of January 2017
  - b) Option 1 Further Term of 12 months 1st February 2017 31st of January 2018; and

- c) Option 2 Further Term of 12 months 1st February 2018 31st of January 2019.
- 5) Permitted Use is for Office Accommodation
- 6) Lease to be prepared by Council's solicitor with The Tenant to be responsible for all associated legal costs, including preparation and registration of lease documentation
- 7) The Landlord shall be provided with the expressed right to undertake preventative maintenance at the cost of the Tenant throughout the term. Current preventative maintenance shall include:
  - a) Pest Inspection;
  - b) Emergency Service Equipment Inspection; and
  - c) RCD and Electrical Inspection.
- 8) Utilities service and consumption charges including telephone, electricity, gas and water, covered by tenant;
- 9) Building Insurance to be effected by the Landlord at the cost of the Tenant, all other insurances to be effected by the Tenant, at the Tenants cost;
- 10) Authorises the Chief Executive Officer and Shire President to engross the final lease documentation and the Deeds of Extension of Lease required throughout the term of the lease by virtue of the Tenant exercising its options in accordance with the lease for further terms provided for in this recommendation

**CARRIED UNANIMOUSLY 7/0** 

#### **COMMENT**

On 1 October 2019 Foundations Care Ltd requested a new Lease to expire on 30 June 2021 with a one plus one-year option commencing from 1 January 2020 *(refer attachment 2)*.

Foundations Care Ltd has been punctual in their monthly rental payments and continues to fit well with the other charitable / government organisations within the Lotteries House complex. Their services are focused around the following community needs:

- 1. Out of home service;
- 2. Child Foster Care:
- 3. Respite care; and
- 4. Family mediation.

Foundations Care Ltd is funded by the State Government with additional corporate support. They have existing operations in Queensland, New South Wales, Victoria and Western Australia.

On 31 October 2019 a valuation was carried out by Opteon Property Group in Broome. (**Refer attachment 3**) Market value has been assessed at \$265m<sup>2</sup>. Based on the market valuation with a lettable area of 73 sam annual rent is proposed at \$19,350.

It is recommended that a new lease be entered into with Foundations Care Ltd for the Broome Enterprise Centre located on Portion of reserve 42502. It is recommended that the initial term of the lease be 18 months with two one-year options, and the annual rent be in line with the market valuation. Final terms to be negotiated by the CEO.

#### CONSULTATION

Opteon Property Group Foundations Care Ltd

#### STATUTORY ENVIRONMENT

#### Local Government (Functions and General) Regulations 1996.

- 30. Dispositions of property to which section 3.58 of Act does not apply
  - (1) A disposition that is described in this regulation as an exempt disposition is excluded from the application of section 3.58 of the Act.
  - (2) A disposition of land is an exempt disposition if
    - (a) the land is disposed of to an owner of adjoining land (in this paragraph called **the transferee**) and
      - (i) its market value is less than \$5 000; and
      - (ii) the local government does not consider that ownership of the land would be of significant benefit to anyone other than the transferee;
    - (b) the land is disposed of to a body, whether incorporated or not
      - (I) the objects of which are of a charitable, benevolent, religious, cultural, educational, recreational, sporting or other like nature; and
      - (ii) the members of which are not entitled or permitted to receive any pecuniary profit from the body's transactions;
    - (c) the land is disposed of to
      - (i) the Crown in right of the State or the Commonwealth;
      - (ii) a department, agency, or instrumentality of the Crown in right of the State or the Commonwealth; or
      - (iii) another local government or a regional local government;
    - (d) it is the leasing of land to an employee of the local government for use as the employee's residence;
    - (e) it is the leasing of land for a period of less than 2 years during all or any of which time the lease does not give the lessee the exclusive use of the land;
    - (f) it is the leasing of land to a "medical practitioner" (as defined in section 3 of the Medical Act 1894) to be used for carrying on his or her medical practice; or
    - (g) it is the leasing of residential property to a person.

- (2a) A disposition of property is an exempt disposition if the property is disposed of within 6 months after it has been
  - (a) put out to the highest bidder at public auction, in accordance with section 3.58(2)(a) of the Act, but either no bid is made or any bid made does not reach a reserve price fixed by the local government;
  - (b) the subject of a public tender process called by the local government, in accordance with section 3.58(2)(b) of the Act, but either no tender is received, or any tender received is unacceptable; or
  - (c) the subject of Statewide public notice under section 3.59(4), and if the business plan referred to in that notice described the property concerned and gave details of the proposed disposition including
    - (i) the names of all other parties concerned;
    - (ii) the consideration to be received by the local government for the disposition; and
    - (iii) the market value of the disposition as ascertained by a valuation carried out not more than 12 months before the proposed disposition.
- (2b) Details (see section 3.58(4) of the Act) of a disposition of property under sub regulation (2a) must be made available for public inspection for at least 12 months from the initial auction or tender, as the case requires.
- (3) A disposition of property other than land is an exempt disposition if
  - (a) its market value is less than \$20 000; or
  - (b) it is disposed of as part of the consideration for other property that the local government is acquiring for a consideration the total value of which is not more, or worth more, than \$50 000.

[Regulation 30 amended in Gazette 25 Feb 2000 p. 974-5; 28 Apr 2000 p. 2041; 31 Mar 2005 p. 1055-6.]

#### **POLICY IMPLICATIONS**

Nil

#### FINANCIAL IMPLICATIONS

The 2019/20 the budgeted annual income for portion of reserve 42502 is \$20,796.00 Ex GST which includes Base rent of \$18,796\* and \$2,000 of estimated annual outgoings.

The forecast annual income based on the terms of the new lease is \$21,350.00 Ex GST which includes Base rent of \$19,350\* and \$2,000 of estimated annual outgoings. As the Lease is proposed to commence 1 January 2020 the budget impact in 2019/20 will be negligible.

Description	Income Ex GST		
Budgeted Gross Annual income 2019/2020	\$20,796.00 *	Acc 101474720	
Forecast Gross Annual income 2019/2020	\$21,350.00*	Acc 101474720	

\* Rent based on \$73 sqm.

#### **RISK**

Should the new lease not be supported by Council there is a risk the tenants would seek alternate office accommodation and the Shire would forgo this rental income while the property remained untenanted.

Current estimated letting periods for this tenancy are up to 6 months and the cost of variable outgoings would be absorbed for this tenancy pro-rata until a new tenant is secured.

Risk can be mitigated by entering into a new lease with Far North Community Services for two years with a two-year option. Foundations Care Ltd is a well-established national organisation with operations in NSW, QLD, WA and VIC. They represent a very low risk as a tenant and contribute significantly to the local community.

#### STRATEGIC IMPLICATIONS

Our People Goal – Foster a community environment that is accessible, affordable, inclusive, healthy and safe:

Affordable services and initiatives to satisfy community needs

Accessible and safe community spaces

Our Place Goal – Help to protect the nature and built environment and cultural heritage of Broome whilst recognising the unique sense of the place:

Core asset management to optimise Shire's infrastructure whilst minimising life cycle costs.

Our Prosperity Goal – Create the means to enable local jobs creation and lifestyle affordability for the current and future population:

Affordable land for residential, industrial, commercial and community use

Our Organisation Goal – Continually enhance the Shire's organisational capacity to service the needs of a growing community:

Responsible resource allocation

#### **VOTING REQUIREMENTS**

Simple Majority

#### REPORT RECOMMENDATION:

That Council:

1. In accordance with section 30(2)(b) of the Local Government (Functions and General) Regulations agrees to lease a portion of Reserve 42502 (Broome Enterprise Centre) to Foundations Care Ltd;

- 2. Authorises the Chief Executive Officer to seek Ministerial approval and negotiate the final terms and conditions of the lease in line with:
  - a) A new lease to be entered into for an Initial Term 18 months from 1 January 2020 with two one-year options;
  - b) Base rent to be set in line with the independent market valuation;
  - c) Rental increases to be set by annual CPI (Perth All Groups December Quarter);
  - d) The Lessee to be responsible for all associated costs in preparing the lease;
  - e) The Lessee to be responsible for paying variable outgoings.
- 3. Authorises the Chief Executive Officer to engross the final lease documentation.

#### **Attachments**

- 1. Location Map
- 2. Request for New Lease Foundations Care
- 3. Valuation Foundations Care 2019 (Confidential to Councillors and Directors Only)

This attachment is confidential in accordance with section 5.23(2) of the Local Government Act 1995 section 5.23(2)(c) as it contains "a contract entered into, or which may be entered into, by the local government and which relates to a matter to be discussed at the meeting".



Location Map Page 25



Shire of Broome Property and Leasing PO Box 44 BROOME WA 6725

Dear Amelia,

#### Re: Lease of 20 Cable Beach East Road, Broome

Further to previous correspondence Foundations Care has been advised that our funding has been extended to June 30, 2021 and we are therefore seeking to extend our lease of the above property until this date, under the same terms as the existing lease, however noting there may be a CPI adjustment to the current rental amount.

Please note however for the new lease that the Head Office address for Foundations Care is now:

Unit 7/64 Siganto Drive, Helensvale, Qld 4212

And all rental invoices can be sent to fdcaccounts@fdc.csg.ngo for payment.

Please let me know if you require anything further.

Regards

Sue Osborne National Business Operations Leader Foundations Care Ltd 1/10/2019



This item and any attachments are confidential in accordance with section 5.23(2) of the Local Government Act 1995 section 5.23(2)((e)(iii)) as it contains "a matter that if disclosed, would reveal information about the business, professional, commercial or financial affairs of a person, where the information is held by, or is about, a person other than the local government".

#### 9.1.3 BROOME SURF LIFE SAVING CLUB - REQUEST FOR FINANCIAL ASSISTANCE

LOCATION/ADDRESS: Cable Beach Foreshore Reserve
APPLICANT: Broome Surf Life Saving Club

FILE: ONG29

AUTHOR: Manager Sport and Recreation
CONTRIBUTOR/S: Manager Financial Services

**RESPONSIBLE OFFICER:** Chief Executive Officer

**DISCLOSURE OF INTEREST:** Nil

**DATE OF REPORT:** 2 September 2019

**SUMMARY:** The Broome Surf Life Saving Club has been planning and seeking funds for the redevelopment of their clubroom facilities located on the Cable Beach foreshore reserve for several years.

This report seeks Council's direction in regard to a request for support, through an additional cash contribution and assistance to negotiate a self-supporting loan, through the West Australian Treasury Corporation.

# 9.2 OUR PLACE



#### PRIORITY STATEMENT

The Shire of Broome has an abundance of unique natural features, coastal attractions, significant streetscapes, historic precincts and a mix of old and new urban developments.

Our aim is for all communities and settled areas, including the Broome Township, to be a place where the natural environment, on which life depends, is maintained, whilst at the same time the built environment contributes to the economy and a quality lifestyle for all.

Preserving the Shire's natural environment is a critical community outcome.

Council will put into place strategies that nurture and improve the Shire's unique environment and biodiversity.

The Shire will work in partnership with the community and other agencies to ensure responsible and accountable management of both the natural and build environments is achieved in the short term and for future generations.

# 9.2.1 PROPOSED STRUCTURE PLAN - LOT 3082 CABLE BEACH ROAD EAST SERVICE COMMERCIAL STRUCTURE PLAN

Lot 3082 (102) Cable Beach Road East

APPLICANT: Nyamba Buru Yawuru Ltd

**FILE:** CAB-1/102

**AUTHOR**: Coordinator Planning Services

CONTRIBUTOR/S: Nil

**RESPONSIBLE OFFICER:** Manager Planning and Building Services

DISCLOSURE OF INTEREST: Nil

**DATE OF REPORT:** 6 November 2019

**SUMMARY:** Lot 3082 Cable Beach Road East Service Commercial Structure Plan (**Structure Plan**) has been received from Urbanplan on behalf of Nyamba Buru Yawuru Ltd (**NBY**) to facilitate a proposed Homemakers Centre on part of Lot 3082 (102) Cable Beach Road East.

Under the *Planning and Development (Local Planning Schemes) Regulations 2015* upon receipt of a Structure Plan, the Shire must determine whether the information submitted:

- 1. Meets the requirements of clause 16 of the Regulations;
- 2. If further information from the applicant is required before the Structure Plan can be accepted for assessment and advertising; and
- 3. Must give the applicant an estimate of the fee for dealing with the application.

In accordance with delegation PLA9 Structure Plans, the application is being presented to Council to consider whether the material provided by the applicant can be accepted for assessment, as officers do not have delegation to perform this function in this case as the Structure Plan is inconsistent with the Local Planning Strategy.

The report recommends that the Structure Plan can be accepted for assessment and advertising subject to further information being provided.

#### **BACKGROUND**

#### **Previous Considerations**

OMC 26 May 2016 Item 9.2.7

#### Background

At the Ordinary Meeting of Council on the 26 May 2016, Council considered a request for in-principle support for a proposed service commercial development at Lot 3082 Cable Beach Road. At this time advice was also sought on the 'approval pathway' for the development concept. At this meeting, Council made the following resolution:

#### **COUNCIL RESOLUTION:**

Moved: Cr W Fryer Seconded: Cr B Rudeforth

That Council advise Nyamba Buru Yawuru Ltd that:

1. The Shire supports Nyamba Buru Yawuru Ltd's aspirations to develop land granted to the Yawuru Native Title Holders Aboriginal Corporation RNTBC under the ILUA and the

development of land for service commercial purposes in Broome.

2. In the event Nyamba Buru Yawuru Ltd wishes to proceed with the lodgement of a formal application, the Shire advises that a Structure Plan would need to be prepared and submitted in accordance with Clause 4.44.1 of Local Planning Scheme No 6 and Clause 15 (a) (ii) of the Planning and Development (Local Planning Schemes) Regulations 2015.

FOR: 4

**AGAINST: 2** 

**MOTION CARRIED** 

Reason – to support the application rather than negate the application.

Cr C Mitchell and Cr D Male wished for their vote to be recorded against the Motion.

Cr R Johnston returned to the Chambers at 6.06pm and assumed the Chair. Cr Tracey advised of the resolution passed.

The Council resolution varied the Officer Recommendation. The difference between the Council Resolution and Officer Recommendation was the omission of advice that the subject site should not be supported for the development for service commercial purposes, for the following reasons:

- a) The proposal is inconsistent with the planning framework, which has progressed since the adoption of the Local Commercial Strategy in 2007.
- b) The proposal is inconsistent with the objectives and guidelines for Precinct 9 and the recommendations for Future Development Area 3 contained within the Local Planning Strategy.
- c) The proposal is inconsistent with the objectives, strategies and actions for retail, commercial and activity centres contained within the Local Planning Strategy.
- d) The proposal would result in an over-allocation of land for service commercial purposes, which would lead to an ad-hoc and fragmented distribution of retail and commercial floor space.
- e) The site is not considered an appropriate or desirable location for the development of a service commercial precinct.

#### <u>Site and Surrounds</u>

Lot 3082 adjoins Cable Beach Road East to the south, Gubinge Road to the west, Djiagween Road to the north, and the Djiagween Community and Broome International Airport to the east. The site has a total area of 33.04ha and is irregular in shape, as the lot wraps around the eastern extent of the airport runway (see the location plan in **Attachment No 1**).

The site is vacant and was granted to the Yawuru Native Title Holders Aboriginal Corporation RNTBC through the Indigenous Land Use Agreement (ILUA).

#### **Proposal**

The Structure Plan would apply to a part of Lot 3082, being that portion shown on page 5 and labelled *Structure Plan Map: Plan No.1* within the Structure Plan, as shown in **Attachment No 2**.

(Note: Appendices to the Structure Plan are contained in **Attachments 6-13**)

The Structure Plan is proposing that 5.4ha be developed for Service Commercial purposes, allowing for the site to be developed for service commercial land uses as set out in the zoning table in Local Planning Scheme No 6, which would allow for fast food outlets, car wash, showrooms, warehouses, vehicle tyre sales/repair and motor vehicle, boat or caravan sales and so on.

Part 2, Section 1.1.1 (Purpose) of the Structure Plan states:

The purpose of this Structure Plan is to de-constrain the identified parcel to a development ready position. The aim of this structure plan is to:

- deliver NBY's vision for the identified parcel;
- achieve Local assessment and State Government approval; and
- facilitate a development application for the stage one Bunnings Homemaker Centre and subsequent stages of service commercial uses.

#### **COMMENT**

The Structure Plan has been submitted primarily for the purpose of facilitating an intended Homemaker Centre / Service Commercial development on the site. Stage 1 of the Structure Plan will allow for the development of a Bunnings hardware store and the other stages will facilitate further service commercial land uses. A Structure Plan is required to be submitted as the subject site is zoned 'Development' under the provisions of Local Planning Scheme No 6 and a Structure Plan is required prior to the subdivision or issue of development approval.

Part 4 of the Deemed Provisions of the *Planning and Development (Local Planning Schemes) Regulations 2015* (**the Regulations**) establish information to be included in a Structure Plan, action by the local government on receipt of the application and the assessment and adoption process for a Structure Plan. This is set out in the 'Legislation' section below, however in essence the Structure Plans are to be prepared consistent with the form and manner approved by the WAPC. A Local Structure Plan is first submitted to the local government for review and acceptance and then advertised for public comment. The local government is then to consider any submissions received and provides a report to the WAPC where the WAPC will make a determination to either:

- approve the Structure Plan;
- require the Structure Plan to be modified and resubmitted; or
- refuse to approve the Structure Plan.

The WAPC has adopted the *Structure Plan Framework* (**the Framework**), to outline the form and manner in which a Structure Plan is to be prepared. As established in the Framework, in reviewing a structure plan for acceptance, the local governments role is to determine whether the information submitted with the Structure Plan:

- 1. meets the requirements of clause 16 of the Regulations;
- 2. is sufficient for an assessment of the application to be made; and
- 3. is in a suitable form to be advertised.

The acceptance of a structure plan for advertising does not indicate that it is supported by the local government or that the structure plan will be approved by the WAPC

The Framework outlines that in determining if additional information to that submitted with the structure plan is needed, the local government is to consider whether:

- the additional information is required for a planning purpose relevant to the structure plan;
- is required by a State Planning Policy;
- the additional information is able to be provided in a timely manner; and
- it is fair and reasonable to request the additional information in the particular circumstances.

This item is therefore considering whether the material supplied in the Structure Plan is adequate. In reviewing the compliance of the proposed Structure Plan, it is important to note this is not an assessment of the merits of the content. The review focused purely on whether information has been provided and if the format requirements have been met. An assessment of the Structure Plan's merits and its conformity with the local planning framework is not being performed at this stage, this will occur once the Structure Plan has been advertised and as a part of the report that is submitted to the WAPC.

A table providing a summary of the assessment of the Structure Plan against the Regulations, the Framework, Local Planning Policy 5.22 – Shire of Broome Structure Plan and Subdivision Standards (LPP 5.22) and other planning documents is provided in Attachment No 3. Based on a review of the document against the above, it is recommended that the Shire advise that the Structure Plan can be accepted for assessment and advertising once further information is supplied. The details of the further information required is discussed under the headings below.

#### Structure Plan Map

The Framework provides an overview of the material to be supplied in the Structure Plan Map. It has been identified that there are some modifications that should be performed to the Structure Plan Map and the other figures in the Structure Plan, which include the following:

- a. Legend to be updated to show proposed zoning;
- b. Roads hierarchy as shown in LPS6 need to be shown;
- c. Footpath network shown on plan;
- d. Structure Plan Map should be a figure on its own page rather than an insert, so it can be scaled:
- e. Plan No 1 and Figure 1-3 to be updated to show a consistent structure plan boundary;
- f. Map to be updated to show that a Local Development Plan is to be prepared;
- g. Map to show internal road reservation widths; and
- h. Location of the service access shown to the west of the site needs to be reviewed. (This access point is shown on the exit lane of the roundabout and is unlikely to satisfy the required separation distance from an intersection and could compromise safety).

#### Local Development Plans

The type of development that is proposed under the Structure Plan would typically result in a number of showrooms and generally would have reciprocal access arrangements for vehicles to coordinate safe and organised vehicle movement across the site. The planning instrument to perform this function is a Local Development Plan.

In addition to coordinating access, in this case a Local Development Plan is also considered necessary to ensure that service areas are screened from view of the streets, the development fronts, the street and so on.

A Local Development Plan is not prepared at this stage in the planning processes. In accordance with the Framework, text should be included in Part 1 of the Structure Plan report which details that a Local Development Plan will be prepared prior to subdivision and/or development of the site. This is a minor text change only and will not take time to perform.

#### <u>Local Water Management Strategy</u>

The Better Urban Water Management Guidelines establish what is to be included in a Local Water Management Strategy (LWMS). While the applicant has outlined the approach and principles to stormwater management plan, a LWMS has not been supplied as a technical appendix. Particularly, the modelling required to quantify the land required for storage (detention) for urban water management was not supplied. As outlined in LPP 5.22, in Broome urban water management is a primary consideration due to the extreme wet season conditions and therefore it is critical that water management is addressed early in the Structure Plan/urban design process for any area. The urban water management network is generally the form giving element to new urban areas from which the rest of the layout and design elements should be applied. The Shire's LPP 5.22 is consistent with the Structure Plan Framework, State Planning Policy 2.9 – Water Resources, Liveable Neighbourhoods and Better Urban Water Management Guidelines which all support that a LWMS should be prepared at the Structure Plan stage. It is therefore recommended that the applicant be advised that a LWMS be prepared to support the Structure Plan.

#### **Bushfire Management Plan**

A Bushfire Management Plan (BMP) has been prepared to support the proposed Structure Plan. To satisfy State Planning Policy 3.7 - Planning in Bushfire Prone Areas (SPP 3.7) and the Guidelines for Planning in Bushfire Prone Areas, the BMP must demonstrate that a Bushfire Attack Level (BAL) of 29 of less can be achieved. The applicant has supplied a predevelopment BAL contour plan which shows that portions of the Structure Plan area are subject to BAL 40 and FZ. While a post development BAL contour plan has been supplied for Stage 1 of the Structure Plan area, the BMP has not demonstrated that a BAL of 29 can be achieved for the other stages. Further information is required to demonstrate that the SPP 3.7 can be achieved.

The BMP has provided an overview to demonstrate compliance with the bushfire protection in the criteria. The BMP details that removal of vegetation to provide a 20m separation from classified vegetation will occur. This is depicted on page 30 of the BMP. The removal of the vegetation however conflicts with the location of the drainage swales which page 29 of the Structure Plan outlines will need to be vegetated to meet with the Better Urban Water Management principles. Further information is required to demonstrate that suitable separation distances can be maintained.

#### Technical Clarifications/Management Responses

Some technical clarifications are requested in the Structure Plan report and the Traffic Impact Assessment. These are detailed in items 3, 4, 8 and 9 in the further information summary, included as **Attachment No 4**. These are minor in nature and include:

- Addressing 2.4.7 of the Local Planning Strategy in the Structure Plan text;
- Management responses in relation to the priority flora identified on site need to be provided in the Structure Plan report or technical appendices;
- Whether the site has any heritage;
- Update to the posted speed limits; and
- Corrections in the Structure Plan report.

#### Estimated fee for consideration of the Structure Plan

As set out in clause 17 of the Regulations, in providing a response to the Structure Plan, the local government must also provide an estimate of the fee for dealing with the application in accordance. The Shire of Broome's Schedule of Fees and Charges outlines the fee for Structure Plans and details that they are to be calculated in accordance with *Planning and Development Regulations 2009*. The Shire has provided an estimate of the fee which is set out in **Attachment No 5** and is estimated to be \$9,076.55.

#### Local Government's Assessment of the proposal based on appropriate planning principles

Assuming the applicant continue to proceed, there will come a time where an assessment on appropriate planning principles needs to occur. This will occur once the updated information is supplied and the advertising has been performed. Once advertising is completed, any submissions received will be presented to Council for consideration and an assessment of the merits of the proposal against the planning framework will be provided.

Officers previously advised of concerns and recommended advising that the Shire cannot support the proposal to develop a portion of Lot 3082 Cable Beach Road East for service commercial purposes, which is outlined in the background section above. These initial concerns remain valid albeit that an updated Local Commercial Strategy was completed in 2017. Although detailed assessment has not been undertaken, preliminary investigation suggests that the proposed structure plan is inconsistent with this Strategy.

#### <u>Summary</u>

Consistent with the advice provided by Council following the May 2016 Ordinary Council Meeting the applicant has submitted a Structure Plan for assessment and advertising as provided under the Shire of Broome Local Planning Scheme No 6 and the Regulations.

The Shire is required to consider whether the material supplied by the applicant is adequate to accept the Structure Plan for assessment and advertising.

As set out in the comments above, it is considered that the Shire will be in a position to accept the Structure Plan for assessment and advertising once the information provided in **Attachment No 4**, is supplied.

Once the information has been provided, the Structure Plan will be advertised. At the close of the advertising period, the submissions received and an assessment of the merits of the Structure Plan against the local planning framework and the appropriate planning principles will be provided to Council in the form of a report as required under the Regulations. Council will then consider the report, which will then be forwarded to the Western Australian Planning Commission which will make a determination on the Structure Plan.

#### CONSULTATION

No consultation has been undertaken at this point.

A Structure Plan is required to be advertised for public comment prior to it being forwarded to the WAPC for determination. The period of public display is specified as being a minimum of 14 days and a maximum of 28 days. The public consultation will be 28 days and will include the following as a minimum:

- Notice in the newspaper and the Shire's website;
- Display of material at the Shire Administration Centre;
- Letter to all landowners within 100m of the site;
- Letters to servicing authorities; and
- Letters to referral authorities including Department of Water and Environmental Regulation, Department of Fire and Emergency Service, Main Roads WA and Department of Biodiversity Conservation and Attractions.

#### STATUTORY ENVIRONMENT

#### Planning and Development (Local Planning Schemes) Regulations 2015 - Part 4

#### 15. When structure plan may be prepared

A structure plan in respect of an area of land in the Scheme area may be prepared if —

- (a) the area is
  - (i) all or part of a zone identified in this Scheme as an area suitable for urban or industrial development; and
  - (ii) identified in this Scheme as an area requiring a structure plan to be prepared before any future subdivision or development is undertaken;

or

- (b) a State planning policy requires a structure plan to be prepared for the area; or
- (c) the Commission considers that a structure plan for the area is required for the purposes of orderly and proper planning.

#### 16. Preparation of structure plan

- (1) A structure plan must
  - (a) be prepared in a manner and form approved by the Commission; and
  - (b) include any maps, information or other material required by the Commission; and
  - (c) unless the Commission otherwise agrees, set out the following information
    - (i) the key attributes and constraints of the area covered by the plan including the natural environment, landform and the topography of the area;
    - (ii) the planning context for the area covered by the plan and the neighbourhood and region within which the area is located;
    - (iii) any major land uses, zoning or reserves proposed by the plan;
    - (iv) estimates of the future number of lots in the area covered by the plan and the extent to which the plan provides for dwellings, retail floor space or other land uses;
    - (v) the population impacts that are expected to result from the implementation of the plan;
    - (vi) the extent to which the plan provides for the coordination of key transport and other infrastructure;

- (vii) the proposed staging of the subdivision or development covered by the plan.
- (2) The local government may prepare a structure plan in the circumstances set out in clause 15.
- (3) A person may make an application to the local government for a structure plan prepared by the person in the circumstances set out in clause 15 to be assessed and advertised if the person is
  - (a) a person who is the owner of any or all of the land in the area to which the plan relates; or
  - (b) an agent of a person referred to in paragraph (a).

#### 17. Action by local government on receipt of application

- (1) On receipt of an application for a structure plan to be assessed and advertised, the local government
  - (a) must consider the material provided by the applicant and advise the applicant in writing
    - (i) if the structure plan complies with clause 16(1); or
    - (ii) if further information from the applicant is required before the structure plan can be accepted for assessment and advertising;

and

- (b) must give the applicant an estimate of the fee for dealing with the application in accordance with the Planning and Development Regulations 2009 regulation 48.
- (2) The structure plan is to be taken to have been accepted for assessment and advertising if the local government has not given written notice to the applicant of its decision by the latest of the following days
  - (a) 28 days after receipt of an application;
  - (b) 14 days after receipt of the further information requested under subclause (1)(a)(ii);
  - (c) if the local government has given the applicant an estimate of the fee for dealing with the application the day the applicant pays the fee.

#### 18. Advertising structure plan

- (1) The local government must, within 28 days of preparing a structure plan or accepting an application for a structure plan to be assessed and advertised
  - (a) advertise the proposed structure plan in accordance with subclause (2); and
  - (b) seek comments in relation to the proposed structure plan from any public authority or utility service provider that the local government considers appropriate; and
  - (c) provide to the Commission
    - (i) a copy of the proposed structure plan and all accompanying material; and
    - (ii) details of the advertising and consultation arrangements for the plan.
  - (2) The local government must advertise the structure plan in one or more of the following ways
    - (a) by giving notice of the proposed structure plan to owners and occupiers who, in the opinion of the local government, are likely to be affected by the approval of the structure plan, including a statement that submissions may be made to the local government by a specified day being a day not less than 14 days and not more than 28 days, or a later day approved by the Commission, from the day on which the notice is given to the person;

- (b) by publishing a notice of the proposed structure plan in a newspaper circulating in the Scheme area including a statement that submissions may be made to the local government by a specified day being a day not less than 14 days and not more than 28 days, or a later day approved by the Commission, from the day on which the notice is published;
- (c) by publishing a notice of the proposed structure plan on the local government website including a statement that submissions may be made to the local government by a specified day being a day not less than 14 days and not more than 28 days, or a later day approved by the Commission, from the day on which the notice is published;
- (d) by erecting a sign or signs in a conspicuous place on the land the subject of the proposed structure plan giving notice of the proposed plan for a period of not less than 14 days and not more than 28 days from the day on which the sign is erected including on each sign a statement that submissions may be made to the local government by a specified day being a day not less than 14 days and not more than 28 days, or a later day approved by the Commission, from the day on which the sign is erected.

#### (3) The local government —

- (a) must make a structure plan advertised under subclause (2) and the material accompanying it available for public inspection during business hours at the offices of the local government; and
- (b) may publish the structure plan and the material accompanying it on the website of the local government.
- (4) If a local government fails to advertise a structure plan in accordance with this clause, the Commission may take reasonable steps to ensure that the plan is advertised.
- (5) All costs incurred by the Commission in the exercise of the power conferred by subclause (4) may, with the approval of the Minister, be recovered from the local government as a debt due to the Commission.

#### 19. Consideration of submissions

- (1) The local government
  - (a) must consider all submissions made to the local government within the period specified in a notice advertising the structure plan; and
  - (b) may consider submissions made to the local government after that time; and
  - (c) may request further information from a person who prepared the structure plan; and
  - (d) may advertise any modifications proposed to the structure plan to address issues raised in submissions.
- (2) If a local government makes a decision under subclause (1)(d) the local government must take any steps the local government considers appropriate to advertise the proposed modification to the structure plan.
- (3) Modifications to a structure plan may not be advertised on more than one occasion without the approval of the Commission.

#### 20. Local government report to Commission

- (1) The local government must prepare a report on the proposed structure plan and provide it to the Commission no later than 60 days after the day that is the latest of
  - (a) the last day for making submissions specified in a notice given or published under clause 18(2); or
  - (b) the last day for making submissions after a proposed modification of the structure plan is advertised under clause 19(2); or

- (c) a day agreed by the Commission.
- (2) The report on the proposed structure plan must include the following
  - (a) a list of the submissions considered by the local government, including, if relevant, any submissions received on a proposed modification to the structure plan advertised under clause 19(2);
  - (b) any comments by the local government in respect of those submissions;
  - (c) a schedule of any proposed modifications to address issues raised in the submissions;
  - (d) the local government's assessment of the proposal based on appropriate planning principles;
  - (e) a recommendation by the local government on whether the proposed structure plan should be approved by the Commission, including a recommendation on any proposed modifications.

#### 21. Cost and expenses incurred by local government

The costs and expenses incurred by the local government in giving a report under clause 20(1), are, to the extent that they are not payable by a person who prepared a structure plan under the Planning and Development Regulations 2009 regulation 49, to be borne by the local government.

#### 22. Decision of Commission

- (1) On receipt of a report on a proposed structure plan, the Commission must consider the plan and the report and may—
  - (a) approve the structure plan; or
  - (b) require the local government or the person who prepared the structure plan to
    - (i) modify the plan in the manner specified by the Commission; and
    - (ii) resubmit the modified plan to the Commission for approval;
    - refuse to approve the structure plan.
- (2) Before making a decision under subclause (1), the Commission may, if the Commission considers that major modifications have been made to the structure plan since it was advertised, direct the local government to readvertise the structure plan in the manner specified by the Commission.
- (3) The Commission may not direct the local government to readvertise the structure plan on more than one occasion.
- (4) If the Commission is not given a report on a proposed structure plan in accordance with clause 20(1), the Commission may make a decision on the proposed structure plan under subclause (1) in the absence of the report.
- (5) The Commission is to be taken to have refused to approve a structure plan if the Commission has not made a decision under subclause (1) within
  - (a) 120 days of the day on which the local government provides the report to the Commission, excluding any period between the Commission requiring modifications to the structure plan and the resubmission of the modified plan; or
  - (b) a longer period agreed in writing between the Commission and the person who prepared the proposed structure plan.
  - (6) Despite subclause (5), the Commission may decide whether or not to approve a structure plan after the period applicable under subclause (5) has expired, and the validity of the decision is not affected by the expiry.
- (7) The Commission must give the local government and any person who prepared the proposed structure plan written notice of its decision to approve or to refuse to approve a structure plan.

#### 29. Amendment of structure plan

- (1) A structure plan may be amended by the Commission at the request of the local government or a person who owns land in the area covered by the plan.
- (2) The procedures for making a structure plan set out in this Part, with any necessary changes, are to be followed in relation to an amendment to a structure plan.
- (3) Despite subclause (2), the local government may decide not to advertise an amendment to a structure plan if, in the opinion of the local government and the Commission, the amendment is of a minor nature.
- (4) An amendment to a structure plan does not extend the period of approval of the plan unless, at the time the amendment is approved, the Commission agrees to extend the period.

#### **POLICY IMPLICATIONS**

5.22 Shire of Broome Structure Plan and Subdivision Standards

#### FINANCIAL IMPLICATIONS

Nil

#### **RISK**

There is risk of reputational damage due to the multi-faceted role of Council. In this instance, Council has a regulatory role to play in the administration and assessment of the Structure Plan that is guided by legislation. Currently, the proposed Structure Plan is not in a format or contains all information to enable proceeding to advertising.

Unfortunately, Council's regulatory role can at times be in conflict with its advocacy function to support investment and economic development. In this instance, Council have advised NBY of its support to see them develop their land under the ILUA to support financial independence and provide opportunities for their people. However, this needs to occur in accordance with the relevant regulatory framework which often Council is responsible for administering.

#### STRATEGIC IMPLICATIONS

# Our Place Goal – Help to protect the nature and built environment and cultural heritage of Broome:

Realistic and sustainable land use strategies for the Shire within state and national frameworks and in consultation with the community

A unique natural environment for the benefit and enjoyment of current and future generations

# Our Prosperity Goal – Create the means to enable local jobs creation and lifestyle affordability for the current and future population:

Affordable and equitable services and infrastructure

Affordable land for residential, industrial, commercial and community use

Key economic development strategies for the Shire which are aligned to regional outcomes working through recognised planning and development groups/committees

#### **VOTING REQUIREMENTS**

Simple Majority

#### REPORT RECOMMENDATION:

#### That Council:

- 1. Advise Urbanplan and Nyamba Buru Yawuru Ltd that pursuant to clause 17(1)(a)(ii) of the Planning and Development (Local Planning Schemes) Regulations 2015 the Shire has considered the material supplied for the Lot 3082 Cable Beach Road East Service Commercial Structure Plan and further information as detailed in Attachment No 4 is required.
- Advise Urbanplan and Nyamba Buru Yawuru Ltd that Pursuant to clause 17(1)(b) of the Planning and Development (Local Planning Schemes) Regulations 2015, the estimate of fee for dealing with the application is \$9,076.55.
- 3. Upon receipt of the further information and fee mentioned above, advertise the Structure Plan in accordance with clause 18 of the Planning and Development (Local Planning Schemes) Regulations 2015 for a minimum of 28 days.

#### **Attachments**

- 1. Location Plan
- 2. Structure Plan
- 3. Assessment of the Structure Plan against planning document
- 4. Further information
- 5. Estimated Fee for assessment
- 6. Opportunities & Constraints
- 7. Geotechnical Investigations
- 8. Engineering Servicing Report (Confidential to Councillors and Directors Only)

This attachment is confidential in accordance with section 5.23(2) of the Local Government Act 1995 section 5.23(2)((e)(ii)) as it contains "a matter that if disclosed, would reveal information that has a commercial value to a person, where the information is held by, or is about, a person other than the local government".

- 9. Flora & Fauna Study
- 10. Knight Frank Report (Confidential to Councillors and Directors Only)

This attachment is confidential in accordance with section 5.23(2) of the Local Government Act 1995 section 5.23(2)((e)(ii)) as it contains "a matter that if disclosed, would reveal information that has a commercial value to a person, where the information is held by, or is about, a person other than the local government".

- 11. Transport Impact Assessment
- 12. Bushfire Management Report
- 13. Ground Survey & Airport Flight Paths

#### ATTACHMENT NO 1 - LOCATION PLAN





## LOT 3082 CABLE BEACH ROAD EAST SERVICE COMMERCIAL STRUCTURE PLAN

To Facilitate
STAGE 1 HOMEMAKER CENTRE DEVELOPMENT

October 2019



## LOT 3082 CABLE BEACH ROAD EAST SERVICE COMMERCIAL STRUCTURE PLAN

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## LOT 3082 CABLE BEACH ROAD EAST SERVICE COMMERCIAL STRUCTURE PLAN

To Facilitate
STAGE 1 HOMEMAKER CENTRE DEVELOPMENT

October 2019

### By urbanplan

On behalf of Nyamba Buru Yawuru

## **ENDORSEMENT PAGE**

This Structure Plan is prepared under the provisions of the Shire of Broome Local Planning Scheme No. 6.

IT IS CERTIFIED THAT THIS STRUCTURE PLAN WAS APPROVED BY RESOLUTION OF THE WESTERN AUSTRALIAN PLANNING COMMISSION ON:

Signed for and on behalf of the Western Australian Planning Commission:
an officer of the Commission duly authorised by the Commission pursuant to section 16 of the Planning and Development Act
2005 for that purpose, in the presence of:
Date
Date of Expiry

## **TABLE OF AMENDMENTS**

AMENDMENT NO.	SUMMARY OF THE AMENDMENT	AMENDMENT TYPE	DATE APPROVED BY WAPC

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### **PART 1: IMPLEMENTATION**

#### 1 STRUCTURE PLAN AREA

This Structure Plan applies to the land as outlined on the Structure Plan Map (Plan No.1) below, being part of Lot 3082 (102) Cable Beach Road East, Broome.

#### 2 OPERATION

The date the Structure Plan comes into effect is the date the Structure Plan is approved by the WAPC.

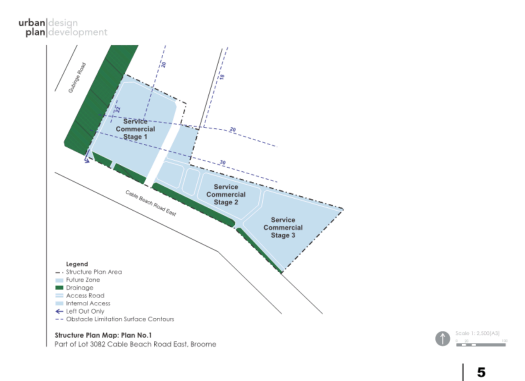
#### 3 DEVELOPMENT REQUIREMENTS

#### 3.1 LAND USE ZONES

The Structure Plan Map (Plan No. 1) outlines land uses applicable within the Structure Plan area for the Service Commercial Zone, as recommended for reclassification of the land subsequent to structure plan approval.

Prior to re-classification by the local government, it is proposed to lodge development applications in accordance with the Development Zone as permitted by Clause 3.44.1 (b)

Structure Plan Map: Plan No.1 part of Lot 3082 Cable Beach Road East



#### PART 2: EXPLANATORY REPORT

#### 1 PROJECT OVERVIEW

#### 1.1 INTRODUCTION

On behalf of Nyamba Buru Yawuru, **urbanplan** has prepared this structure plan to facilitate the proposed service commercial uses indicated on Plan 1 commencing with a proposed stage one Bunnings Homemaker Centre at part of Lot 3082 (102) Cable Beach Road East, Broome.

#### 1.1.1 PURPOSE

The purpose of this Structure Plan is to de-constrain the identified parcel to a development ready position. The aim of this structure plan is to:

- · deliver NBY's vision for the identified parcel;
- · achieve Local assessment and State Government approval; and
- facilitate a development application for the stage one Bunnings Homemaker Centre and subsequent stages of service commercial uses.

This will enable the development of service commercial land uses to support Nyamba Buru Yawuru in its vision to deliver cultural and economic services for Yawuru and other Indigenous Australian people.

Achieving financial sustainability underpins Indigenous self-determination.

With the advancement of the commercial development of part of Lot 3082 Cable Beach Road East surplus rental income will be indirectly returned to the local Indigenous Australian community and will:

- a. Provide resources for further development of Indigenous culture.
- Provide further training and employment opportunity through the service commercial outlets.
- c. Reduce the dependence on future government funding and, over time, provide financial sustainability and independence; significant in these times of reduced Federal finance.

Accordingly, this proposal is a genuine, hallmark, innovative development approach toward self-determination. Given the circumstances, urbanplan strongly recommends the propose Structure Plan for part Lot 3082 Cable Beach Road East for advertising and consideration of the Western Australian Planning Commission.

#### 1.2 BACKGROUND

The Planner's Agenda Report of May 2017 highly praised the Nyamba Buru Yawuru's pursuit of financial independence yet failed to deliver on a positive recommendation on the grounds of not meeting the strategic planning framework. The Planner's report was an objective attempt at analysing the situation and accordingly noted that a structure plan approach was an optional process open to

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the Nyamba Buru Yawuru. Fortuitously, Nyamba Buru Yawuru chose to make a presentation to the Shire Councillors that resulted in an in-principle confirmation in writing that a structure plan process was the appropriate course of action.

While the strategic planning framework has not altered, a review of the presiding statute, Broome Local Planning Scheme No. 6 shows a structure plan provides for a comprehensive coordinated approach that allows for mixed use development pursuant to Development Zone.

The Future Development Area 3 was promulgated on the assumption that development of the land will precede the relocation of the airport. The airport is in private ownership with operational maintenance recently complete on the runway. The owners are progressively subdividing land for residential purposes north of the runway relative to acoustic contours. **urbanplan** holds that the impetus and commercial viability to relocate the international airport is not evident, if not non-existent. Contextually, flying into Broome over China Town and departing over Cable Beach is seen as one of the unique features of tourism in Broome. To withhold in-demand service commercial development on Lot 3082 on the assumption that the international airport is to be relocated is short sighted considering the service to be provided in this precinct will serve the community for many, many years prior to any slim possibility that the airport might be relocated.

To assume residential development will occur within Lot 3082 prior to the airport relocation is also misleading because of acoustic impact.

Therefore the approach **urbanplan** has taken is to comprehensively plan for service commercial provision on part of Lot 3082 to facilitate hardware and white goods comparison retail offering to the Broome community, as appropriately enabled by the Local Planning Scheme Development Zone and as sought by the Council Resolution, May 2017.

Given the context of the entire planning framework, due process commencing with advertising, is best followed to ensure proper consideration of the comprehensive structure planning of part of Lot 3082 for service commercial purpose, with stage one comprising Bunnings Homemaker Centre.

#### 1.2.1 PROJECT AREA

Part of Lot 3082 (102) Cable Beach Road East, Broome is held in Freehold title by Nyamba Buru Yawuru (NBY) a not for profit company owned by the Yawuru native title holders through their corporate group structure. The site was granted to NBY pursuant to the Yawuru Indigenous Land Use Agreement ("Yawuru ILUA") in 2010.

The subject site has frontage to Cable Beach Road East, abuts the Broome Airport to the north east and the Broome TAFE to the east.

A copy of the Title Deed is at Appendix 1. The location of the subject site is shown at Figure 1 with a more detailed identification of the site shown at Figure 2. Figure 3 is a representation of an indicative conceptual layout and circulation for the proposed service commercial uses.

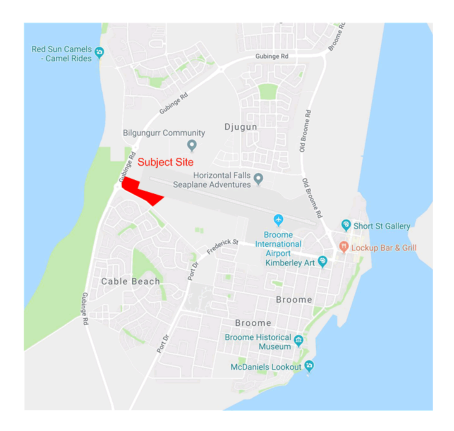


Figure 1: Lot 3082 Location

#### 1.2.2 SITE DESCRIPTION

Lot Number:	part of Lot 3082
Street Address:	102 Cable Beach Road East, Djugun
Plan No:	P219733
Volume/Folio:	2758/291
Area:	Shares north eastern boundary with Broome International Airport, its southern boundary is on Cable Beach Road East.
Proposed uses:	Large format retail exemplified by hardware, white goods and electronic stores, showrooms and fast food outlets.

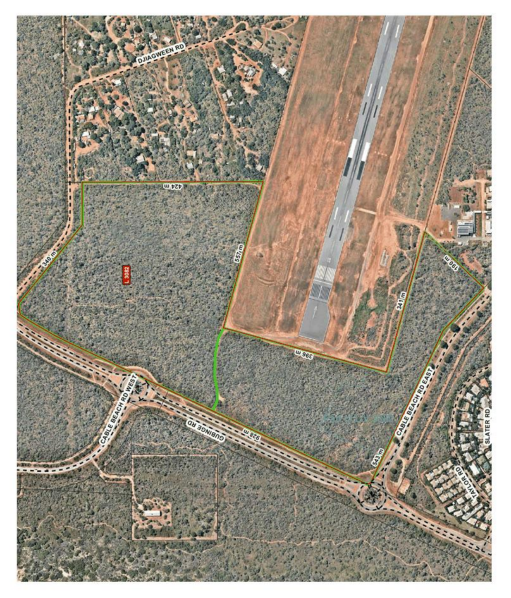


Figure 2: Aerial Photo showing the subject site, part of Lot 3082

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Figure 3: Part of Lot 3082 Conceptual Indicative Layout and Circulation

#### 1.3 NBY ENTITY

Nyamba Buru Yawuru has the responsibility to generate income from Yawuru's capital assets; land, community, social and cultural capital. Nyamba Buru Yawuru is a key driver in the local economy, playing a leadership role in partnership with industry, local government and the State Government to transform the Broome and Kimberley economy to a vibrant region based on investments in beef production, tourism and agriculture. It is committed to a vision of an inclusive and sustainable economy, enabling Yawuru and other Indigenous people to be active and prosperous socio-economic participants in the region.

The NBY vision incorporates commercial success with the renaissance of Yawuru cultural values and practices, embodied in the philosophy of 'mabu liyan' (good spirit), a holistic understanding of positive wellbeing that incorporates personal, social and environmental aspects that contribute to a good life.

#### 1.4 CONCEPT

The structure plan proposes to facilitate uses akin to large format retail warehousing, hardware, showrooms, fast food outlets, car wash, and tyre service centre. Nyamba Buru Yawuru aim to generate a long term recurring income stream from leases, with a potential Bunnings 10 year plus options lease currently being negotiated. In addition, the project has the potential to leverage employment

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opportunities for the Yawuru people and celebrate Yawuru culture through artworks, landscaping, signage and street naming.

The conceptual layout consists of four notional sites ranging in size from 8,860m2 to 1.686 hectares with access from Cable Beach Rd East. The current staging plan commences with Bunnings Homemaker Centre subsequently allowing for three stages of development over 15 years with a view to leasing sites to commercial tenants, however this will be governed by market demand.

#### 1.4.1 APPROACH TO DEVELOPMENT

The Shire of Broome Local Planning Strategy shows the subject site as Future Development Area 3 potential uses as residential, tourism or student accommodation as part of an Educational / Health Precinct.

The approach **urbanplan** has taken on behalf of Nyamba Buru Yawuru acknowledges that residential development cannot happen in the vicinity of the runway due to acoustic levels until if and when the airport is relocated. Therefore this structure plan is promulgated on substantiating service commercial development for part of Lot 3082 and pursuant to the Development Zone and clause 3.44.1 with no residential development forming a part of it.

#### 1.4.2 STAGE ONE - SITE PLAN

The stages are summarised as follows:

- Stage One comprises the Homemaker Centre (1.45 Ha, refer Figure 3);
- Stage Two consists of fast food outlets, carwash and tyre service centre (0.886Ha) and a large format showroom warehouse site (1.379 hectares);
   and
- Stage Three consists of a large format showroom warehouse site (1.686 hectares).

The current Bunnings warehouse is an inferior layout comprising a small 958 square metres shed and building materials & landscape yard of 1,691 square metres plus nursery and bagged goods with material storage occuring in temporary sea container storage units. The proposed standard Bunnings floorspace format expansion to 3,945 square metres enables more efficient and greater variety of goods supply to the Broome population.

Bunnings Homemaker Centre will be an important economic and cultural development for NBY and the Yawuru people as well as providing a range of commercial services for the population of Broome.

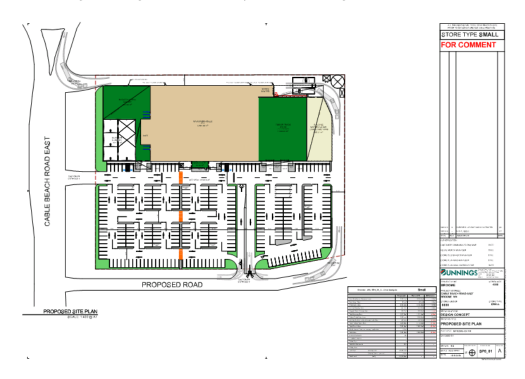


Figure 3: Stage One Potential Layout of the Bunnings Homemaker Centre

#### 1.5 COMPARISON TO ALTERNATIVE SITE

An alternative site suitably zoned for service commercial development of the kind proposed, is adjacent the Boulevarde shopping centre at Frederick Street. There are key comparative site and situation issues with the Boulevarde locality that render that site inadequate:

- Less direct RAV network access for deliveries that means extended traversing of District Distributor roads by B-Double delivery vehicles to get to the Frederick Street location.
- 2. Delivery of goods from Bunnings's southern distribution centres will come via B-Double haulage. Frederick Street is a local distributor road that services inter-neighbourhood traffic movement including that to the Boulevarde shopping centre, Broome Senior High School, and access and egress to residential areas along Cable Beach Road East to Gubinge Road. Such movement along a local distributor road introduces a traffic safety issue.
- The roundabout on Frederick Street facilitating fluid access and egress along Frederick Street and between the Senior High School and the shopping centre has recently been identified as a Black Spot conflict

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- junction; this highlights the safety and traffic congestion issues already present at this intersection.
- 4. Traffic congestion at peak periods between Broome High School and the Boulevarde shopping centre highlight the capacity inadequacies of Frederick Street. Traffic congestion occurs after hours and on weekends as the high school oval is used for district football competitions.

#### 1.6 CONSULTANT INPUTS

Nyamba Buru Yawuru has commissioned the following investigations on the site: Since acquisition of the land in 2011,

- Traffic Impact Assessment prepared by DVC 2019 (Appendix 2)
- Bushfire Management Plan (Appendix 3)
- Level 2 Flora and Fauna report 2016 (Appendix 4)
- Geotechnical report 2011 (Appendix 5)
- Opportunity and Constraints (Pritchard Francis) and Water Management Strategy (JDSI 2011) (Appendix 6)
- Economic study to support Large Format Retail uses 2016 (Appendix 7)
- Ground Survey and Airport Flight Paths (Appendix 8)

#### 1.6.1 STRUCTURE OF REPORT

This structure plan comprises:

- Part 1 providing the statutory implementation actions
- · Chapter 1 giving a general overview and background
- · Chapter 2 addresses the planning context
- Chapter 3 details strategic policy
- Chapter 4 describes site context and analysis including transport analysis and management.
- · Summary is in Chapter 5.

#### 2 PLANNING CONTEXT

#### 2.1 PLANNING PROCESS

In April 2016 Nyamba Buru Yawuru made a presentation to the Council of the Shire of Broome to gain in-principle support for a service commercial use for the subject site. The proposed development was supported by the Council Resolution of May 26, 2016 stating:

- 1. The Shire supports Nyamba Buru Yawuru Ltd. aspirations to develop land granted to the Yawuru Native Title Holders Aboriginal Corporation RNTBC under the ILUA and the development of land for service commercial purposes in Broome.
- 2. In the event Nyamba Buru Yawuru Ltd wishes to proceed with the lodgement of a formal application, the Shire advises that a Structure Plan would need to be prepared and submitted in accordance with Clause 4.44.1 of Local Planning Scheme No 6 and Clause 15 (a) (ii) of the Planning and Development (Local Planning Schemes) Regulations 2015.

Subsequent to the structure plan adoption by the planning commission, it is proposed a development application for Bunning's will be lodged for assessment in accordance with the Local Planning Scheme No. 6 (LPS6). Council can consider and determine that development application in general accordance with the structure plan, as stipulated in clause 3.44(c) of the LPS6:

In considering an application for development approval for land within the Development Zone, due regard shall be given to an approved structure plan.

Subsequently, the Development Zone can undergo reclassification to Service Commercial Zone as per the recommendation of this structure plan to accommodate assigned land uses under the LPS6.

#### 2.1.1 STATUTORY IMPLICATIONS

In accordance with the deemed provisions, clause 17.2 ensures that a structure plan is advertised within 28 days unless the local government has given written notice to seek further information to support the structure plan proposal. Clause 18.4 enables the Commission to take reasonable steps to ensure that a structure plan is advertised should the local government not advance the process.

The basis to proceed with this structure plan is enabled by these deemed provisions as was set by the Council resolution of 26 May 2016.

#### 2.2 SHIRE OF BROOME LOCAL PLANNING SCHEME NO. 6

#### 2.2.1 ZONE CLASSIFICATION

The Shire of Broome Local Planning Scheme No. 6 (LPS6) gazetted on 30 January 2015, classifies the subject site as a Development Zone pursuant to clause 3.16, requiring development be guided by a structure plan that has been prepared in accordance with the deemed provisions. Clause 16(1) of the deemed provisions

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set out that the preparation of a structure must be in a manner and form approved by the commission, include any maps or other material required.

This structure plan has been prepared in accordance with deemed provisions and follows a similar structure to the WAPC Structure Plan Framework 2015.

#### 2.2.2 FUTURE ZONE AMENDMENT

After the structure planning process is complete, the Shire of Broome have the option to reclassify the land as Service Commercial Zone, as outlined in Part 1 of this structure plan.

Clause 4.35 Development in the Service Commercial Zone, states that:

- a) All land use and development shall be consistent with the relevant design quidelines.
- b) Notwithstanding anything within the Scheme and Table 1, offices are not permitted in the Service Commercial Zone unless the office is incidental to another approved land use.
- c) Development proposals for land within the Service Commercial Zone will be considered having regard to –
  - i. the nature of the use and development on nearby properties;
  - ii. the likely impact of the proposed development on the streetscape;
  - iii. the impact on nearby properties in terms of amenity and character of established land uses and development; and
  - iv. where land uses not contained within buildings are proposed, the degree to which the activities on the site will impact upon or be compatible with land uses and development on nearby properties.

#### Commentary

With reference to the LPS6 Zoning Table, the Service Commercial Zone permits the proposed uses of Fast Food Outlets, Car Wash, and Showroom Warehouse with vehicle tyre sales as a discretionary use (Service Industry). The proposed indicative concept at figure 3 is indicative of the uses moving forward. These land uses will provide a range of services to support the comparison goods demand of Broome population. The proposed nature of the uses and development is well setback from Gubinge and Cable Beach Road East by 50 metres and 22 metres respectively. Accordingly, there is likely to be negligible impact on nearby properties and the Cable Beach Road streetscape. In relation to the airport runway, the proposed uses and development is compatible.

#### 2.2.3 CLAUSE 3.44 DEVELOPMENT IN THE DEVELOPMENT ZONE

Clauses relevant to this project are:

3.44.1 Site and Development Requirements:

a) Development approval will not be granted and subdivision will not be supported unless a structure plan has been adopted for all or <u>part of</u> the zone under Part 4 of the deemed provisions.

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b) In considering an application for development approval for land within the Development zone, due regard shall be given to an approved structure plan. AMD 4 GG 05/08/16

#### Commentary

In accordance with the Local Planning Scheme No.6 and the deemed provisions, a structure plan has been prepared for part of Lot 3082 to ensure coordinated development of the land. Subsequent to approval by the Commission, development applications will be lodged in the Development Zone as permitted by Clause 3.44.1 (b) above.

#### 2.2.4 CLAUSE 5.10 CONTROLLED ACCESS

Clause 5.10 states:

5.10.1 Roads under the control of Main Roads Western Australia

Where development is proposed that requires access from highways or major roads under the control of Main Roads Western Australia, then the local government and Main Roads Western Australia are to control the location, number, size and construction standards of access points onto that road. Formal approval is required by Main Roads Western Australia in consultation with the local government prior to construction of the access.

5.10.2 Roads under the control of local government

Where development is proposed that requires access to roads under the control of local government the local government may control the location, number, size and construction standards of local roads. Controlled access will apply to arterial roads shown on the Scheme Maps.

#### Commentary

Accordingly, traffic and transport planners DVC have been commissioned to provide a transport access plan that follows Main Roads and Shire of Broome standards. This is detailed in Section 4.2.

#### 2.2.5 CLAUSE 5.19.1 BUSH FIRE HAZARD AND FIRE MANAGEMENT PLANS

Clause 5.19.1 states:

Where:

- a) in any planning approval granted under the Scheme; or
- b) in any structure plan or other similar plan adopted under the Scheme; or
- c) under a condition of an approval granted by the Commission to subdivide land:

a fire management plan is required to be prepared and endorsed by the Department of Fire and Emergency Services and the local government, the owners of the land to which the fire management plan relates will be responsible for the ongoing implementation of the "land owners responsibilities" specified in that fire management plan.

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#### Commentary

While it may be considered a bushfire management plan is not necessary for the proposed non-residential service commercial uses to industrial construction standard (none of the uses comprise habitable residential accommodation including BCA Classes 1, 2, 3, 4 and 9) Clause 5.19.1 requires a BMP for any structure plan. Accordingly, **urbanplan** has undertaken a Bushfire Attack Level assessment to underpin the bushfire management plan of actions and responsibilities to address bushfire threat and further to assist Bunnings in the protection of its asset.

Full details of the BMP are at Appendix 3 with a summary herein:

#### **Bushfire Assessment Result**

To commence the assessment, **urbanplan** undertook a rigorous Bushfire Attack Level Method 1 BAL assessment to gauge the vegetation structure immediately adjacent part Lot 3082. This was later used to inform the nature and extent of the proposed bushfire management plan and actions.

Vegetation within 100 metres of the service commercial on part of Lot 3082 was classified as either Savannah Forest or Scrub in accordance with clause 2.2.3 and Table 2.3 of AS 3959-2018 as undertaken 1 October 2019. Pindan country scrub vegetation is characterised with a continuous horizontal and vertical vegetation structure greater than two metres in height with sections with trees greater than 10 metres in height. Each distinguishable vegetation plot with potential to determine the Bushfire Attack Level is identified below in its current vegetated state and highlighted on the BAL Contour Maps.

Plot	Applied Vegetation Classification	Effective Slope Under the Classified Vegetation (degrees)	Separation Distance to Structure Plan (metres)	BAL Contour
1	Class A Forest (Savannah)	Flat	0	BAL FZ
2	Class D Scrub	Flat	25	BAL 19
3	Managed as Cleared	Flat	40	Excluded
4	Class D Scrub	Flat	5	BAL FZ
5	Class A Forest (Savannah)	Flat	8	BAL FZ

Table 1 Method 1 Determination for Stage One

#### **BAL Contour Plan**

The structure plan proposal is in three stages. However, at this juncture, the known components of the structure plan commence with a stage one Bunnings Homemaker Centre. In accordance with clause 6.3 (a) (ii) of SPP 3.7, Predevelopment and Post-development BAL Contour Maps have been created for the 'known development' only of Stage One.

The Pre-development BAL Contour Map at Appendix 3 represents contours devised for the vegetation in its current state. It shows subject site being part of Lot 3082 with a focus on the known development only for the proposed Stage One Bunnings development. To achieve a nominal BAL 29 rating at completion of development of Stage One Service Commercial will require an additional 12 metre separation between the proposed building and vegetation to be undertaken as part of site preparation and serviceable vehicle access routes. This 12 metre separation is shown on the Bushfire Management Plan at Annex 3.

A representation of the Post-development BAL Contour Map estimates the maximum BAL rating for the known development of stage one recognising separation of the steel constructed buildings from classified vegetation.

#### **Bushfire Management Plan**

This section addresses the relevant aspects of the *Guidelines for Planning in Bushfire Prone Areas* (Version 1.3, December 2018) and applies the bushfire protection criteria (Appendix 4): siting and design, vehicle access and water supply and references the Bushfire Guidance BMP Check List (Appendix 5). The following tabular analysis provides recommended approaches to bushfire management. This tabular analyses and the approach to bushfire management demonstrates that bushfire protection criteria can be achieved through various management measures to achieve a BAL Rating.

Bushfire protection criteria	Method of Compliance  Acceptable solutions	Proposed bushfire management actions
Element 1: Location	A1.1 Development location The strategic planning proposal is located in an area that is or will, on completion, be subject to either a moderate or low bushfire hazard level, or BAL–29 or below.	Land is suitable for intensification because it is demonstrated a bushfire rating of BAL 29 or less can be achieved for the service commercial structure plan area, comprising industrial standard steel construction, for part of Lot 3082. As shown in the Bushfire Management Plan.

#### Element 2: Siting and design

#### **A2.1 Asset Protection Zone**

Every habitable building is surrounded by, and every proposed lot can achieve, an APZ depicted on submitted plans, which meets the following requirements:

- •Width: Measured from any external wall or supporting post or column of the proposed building, and of sufficient size to ensure the potential radiant heat impact of a bushfire does not exceed 29kW/m² (BAL-29) in all circumstances.
- •Location: the APZ should be contained solely within the boundaries of the lot on which the building is situated, except in instances where the neighbouring lot or lots will be managed in a low-fuel state on an ongoing basis, in perpetuity.
- Management: the APZ is managed in accordance with the requirements of 'Standards for Asset Protection Zones'

## An Asset Protection Zone is provided:

- along the road reserves as created by drainage swales,
- by access and parking to Stage One,
- by separating vegetation with a 10 metre wide serviceable access route around the entire boundary of part of Lot 3082,
- Removal of vegetation to provide a 20 metre separation from classified vegetation and the stage one building to achieve an APZ.

#### Element 3: Vehicular access

#### To accord with Table 6 of the Guidelines

#### A3.1 Two access routes

Two different vehicular access routes are provided, both of which connect to the public road network, provide safe access and egress to two different destinations and are available to all residents/the public at all times and under all weather conditions.

Two constructed public access routes are available from Cable Beach Road East and Gubinge Road

#### A3.2 Public road

A public road is to meet the requirements in Table 6, Column 1 (Figure 1).

Two public roads with frontage to Lot 3082 comply with public Road specifications and link to an internal public road within part of Lot 3082 and will be constructed to meet the requirements of the Guidelines by the Developer.

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#### A3.3 Cul-de-sac (including a deadend-road)

Where no alternative exists (i.e. the lot layout already exists, demonstration required):

- •Requirements in Table 6, Column 2 (Figure 1);
- •Maximum length: 200 m (if public emergency access is provided between cul-de-sac heads maximum length can be increased to 600 m provided no more than eight lots are serviced and the emergency access way is no more than 600 m); and
- •Turn-around area requirements, including a minimum 17.5 metre diameter head.

#### Not Applicable

#### A3.4 Battle-axe

#### None applied

## A3.5 Private driveway longer than 50 m.

### None applied

East.

## A3.6 Emergency access way

Where no alternative exists (demonstration required), an emergency access way is to be provided as an alternative link to a public road during emergencies:

- •Requirements in Table 6, Column 4 (Figure 1);
- •No further than 600 m from a public road;
- Provided as right of way or public access easement in gross to ensure accessibility to the public and fire services during an emergency; and
- •Must be signposted.

Proposed Emergency Access Way is provided from an existing Djagwan Road from Gubinge Road and another from Cable Beach Road

## A3.7 Fire service access routes (perimeter roads)

Fire Service Access routes are to occur within and around whole of the boundary of the service commercial area part of Lot 3082 to achieve standards of Table 6 of the Guidelines. The FSA along the northern boundary of part Lot 3082 is to be the 10 metres in width.

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	A3.8 Firebreak width  Lots greater than 0.5 ha must have an internal perimeter firebreak of a minimum width of 3 m or to the level as prescribed in the local firebreak notice issued by the local government.	An internal 4 metres fire break to perimeter of Lot 3082.
Element 4: Water	A4.1 Reticulated areas The subdivision, development or land use is provided with a reticulated water supply in accordance with the specifications of the relevant water supply authority and Department of Fire and Emergency Services.	As per standard water reticulation requirements The Site will be reticulated. Reticulated water will be supplied in accordance with the Water Corporation's No. 63 Water Reticulation Standard.  Fire hydrants supplied to roads within Stage One subdivision to Water Corporation requirements.
	A4.2 Non-reticulated areas	None applied
	A4.3 Individual lots within non- reticulated areas (Only for use if creating 1 additional lot and cannot be applied cumulatively)	Note applicable.

#### Additional Management Actions

Construct compacted 10 metre wide aggregate serviceable access way around the periphery of the structure plan comprising the service commercial area as defined by the boundary of part of lot 3082 in accordance with Table 6 of the Guidelines for Planning in Bushfire Prone Areas.

#### Implementation Responsibilities

The responsibility of implementation of this Bushfire Management Plan essentially lies with Nyamba Buru Yawuru in unison with the stage one proponent.

#### 2.2.6 BROOME AIRPORT SCA1 AND ANEF LIMITATIONS

Under the Shire of Broome Local Planning Scheme 6 the stage one development of the Homemaker Centre falls within Special Control Area 1 (SCA1). Schedule 18 of the Planning Scheme sets out the Obstacle Limitation Surface (OLS) in the vicinity of the Broome airport. More specifically it controls the height of structures within close proximity to the airport runway to ensure the ongoing safe operation of the airport.

Personal communication occurred with Officers of Casa on 8 October to confirm as a matter of course, such mattes are referred to CASA for confirmation that the proposed height of the structure complies with regulations.

The policy states that all new development including towers, antennae, and any alterations to rooflines and any increase to building heights on land must not exceed the height restrictions in the Broome Airport Obstacle Limitation Surface Plan contained in Schedule 18 – as replicated on the Structure Plan Map No. 1.

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The site specific Ground Survey and Airport Flight Paths at Appendix 8 illustrates the height difference between ground level and OLS contour. It is noted the apex to the entrance to the proposed Homemaker Centre footprint has a finished height level of 8.510 metres with the remainder of the warehouse roof at 7.850 metres. The majority of the warehouse has a height difference between ground level and OLS contour of 9.2 metres, rendering the site suitable for development.

Regarding site acoustics, the proposed service commercial uses rest between the estimated 25 and 35 Australian Noise Exposure Forecast as per Schedule 10 of LPS6 (adapted from AS 2021, Table 2.1 – Building Height Acceptability). As this acoustic contour applies to noise sensitive uses such as residential, hospitals and institutions, it is not relevant to the service commercial uses proposed in this structure plan.

Furthermore, the Department of Planning Lands and Heritage has recently released State Planning Policy 5.4: Road and Rail Noise regarding acoustic implications for sites adjacent haulage routes as applied to Gubinge Road. This further suggests the western margin of Lot 3082 proximate to Gubinge Road is unsuitable for residential uses and accordingly more compatible for service commercial.

#### 3 STRATEGIC POLICY

#### 3.1.1 SHIRE OF BROOME LOCAL PLANNING STRATEGY

The Shire of Broome Local Planning Strategy was endorsed by the WAPC August 2014 and shows the subject site as Future Development Area 3 (Figure 4). The Local Planning Strategy describes Future Development Area 3 Airport West and indicates its use as generally residential and may cater for tourism (as near Cable Beach) or student accommodation as part of an Educational / Health Precinct (as its near Kimberley TAFE).



Figure 4: Shire of Broome Local Planning Strategy Map

#### Commentary

Section 1.2 of the Shire's Strategy notes that the LPS sets out the medium to long term planning directions for the Shire of Broome over the next 10 to 15 years. Further in section 5.0 it is noted for the Strategy to be dynamic and responsive to change the document should undergo a review every 5 years. Such a review process ensures the strategy responds to changes in state, regional and local policy and land use priorities.

To assume projected land use in FDA 3 on the basis of the relocation of an international airport is well beyond the scope and planning period of a local

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planning strategy. Accordingly, **urbanplan** holds the position that the FDA 3 is ineffectual.

The Local Planning Scheme No.6 was subsequently gazetted January 2015 and classifies the subject site as Development Zone, providing a firm statutory direction for this parcel of land to enables development in accordance with an approved structure plan. This is a statutory departure from the guidance of the Local Planning Strategy. The approach **urbanplan** has taken on behalf of NBY is to acknowledge that residential development cannot happen in the vicinity of the runway due to acoustic levels until after the airport is relocated. Therefore this structure plan is promulgated on substantiating service commercial development on part of Lot 3082.

#### 3.1.2 LOCAL COMMERCIAL STRATEGY

#### **Demand Estimates**

The Local Commercial Strategy (LCS) of 2017 (which has not been endorsed by the Western Australian Planning Commission) examines existing commercial activity in Broome to make recommendations on the forecast expansion and distribution of commercial floorspace across the town. The LCS economic profiling offered three growth scenarios for each retail category and separates category analysis for the two components relevant to service commercial uses being Bulky Goods and Apparel Homeware and Leisure. The retail modelling is based on bank expenditure transaction data and expenditure benchmarks (or indirectly floorspace demand) and estimates the floorspace demand for Broome by category and then extrapolates floorspace forecasts based on population growth.

Figure 12: Bulky Goods Floorspace Demand Gap illustrates the Median forecast for Bulky Goods floorspace to be approximately an additional 1,200 square metres by 2026 and 1,600 square metres by 2031. The LCS considers these forecasts representative of stagnating trends attributable to high leakage of expenditure. In terms of total retail Bulky Goods Table 6 suggests 20 percent of the \$15.9 million expenditure is leaked to the external market. The LCS report suggests this is in part to on-line expenditure, data being derived from bank expenditure transactions.

In relation to Apparel Homeware and Leisure (AHL) Figure 11 approximates a Median gap in floorspace of approximately 2,700 square metres by 2026 and 4,000 square metres of space is estimated to be required by 2031.

#### **Hierarchy of Centres**

Figure 18 of the LCS suggests a rational distribution of local and convenience centres distributed amongst the suburban areas of Broome. Other than Broome North, these have essentially occurred as a result of retail proponents responding to local demand for daily convenience goods. The imperative to maintain the highest order centre at China Town holds strong. The placement of the District Centre on Figure 18 notionally includes for service commercial outlets. Whereas District Centres normally provide for two supermarkets and discount department stores plus specialty retail outlets.

#### **Generic Location Principles**

The former Local Commercial Strategy (2007) offers generic guidance for the location and distribution of a hierarchy of retail centres. Of relevance the following

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guiding principles apply to service commercial facilities including the location of Bunnings' Homemaker centres and support the NBY's proposed location of the development:

#### **Guiding Principle**

- Highly accessible location
- · No adverse impact on neighbours

#### Distribution and Design

- · Located at major intersection
- · Relative to population growth areas
- Serves a number of neighbourhood areas.

#### Commentary

First and foremost, The Western Australian Planning Commission has not endorsed the 2017 Local Commercial Strategy and accordingly has little status.

The forecast gap in floorspace illustrated in Figures 11 and 12 for Bulky Goods and AHL suggests additional floorspace is required in both categories by 2026 and 2031. The LCS notes this future supply is best fulfilled by the expansion of existing floorspace outlets. Bunnings, for example, is in fact an expansion of an existing outlet with the aim of arresting expenditure leakage by increasing the extent of goods offering to the Broome population.

The proposal being put forward by Nyamba Buru Yawuru is to provide a composite site of sufficient size and location to accommodate the Bunnings Homemaker Centre and associated service commercial outlets into the future; a site that does not otherwise exist to this capacity elsewhere in the Town.

Moreover, Bunnings would not be pursuing development in Broome if it could not be financially substantiated through internal demand analysis.

In terms of locational criteria, the service commercial proposal on part of Lot 3082 meets the generic guiding principles as it:

- · is located on a major road and intersection,
- · the road classification enables B-Doubles transport access,
- has no adverse impact on existing neighbourhoods,
- is centrally located in the Broome peninsula serves the neighbourhoods and
- the location is relative to population growth areas in consideration of the 15 year timeframe.

Increasingly large format service commercial outlets locate in district centres as a result if increasing land rent costs. Moreover, the guiding principles for the location of service commercial outlets in suburban areas follow the generic locational criteria above: on major roads or near distributor road intersections with ease of heavy haulage access with little impact on neighbouring properties.

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#### 4 SITE CONTEXT AND ANALYSIS

#### 4.1 SITE CONTEXT

In its entirety, Lot 3082 is an irregularly shaped 33 hectare block that wraps around the western edge of the airport. This structure plan only deals with a proposal for a seven hectare portion of the property (as shown in Figure 2) while the remainder is on hold.

The Broome Chinatown is four kilometres to the east while the Port lies three kilometres to the south. Directly surrounding the site is the TAFE to the east, a residential area across Cable Beach Road East to the south and the Minyirr Park Coastal Reserve across Gubinge Road to the west before Cable Beach.

The site has frontage to Cable Beach Road East and Gubinge Road, however due to access restrictions imposed by Main Roads WA, its primary frontage and exposure is to Cable Beach Road East. Based on traffic count data provided by the Shire of Broome, Cable Beach Road East receives approximately 8,000 – 10,000 vehicles per day.

The landform is gradually grading south west from RL16.50m to RL11.0m with undisturbed dense Acacia shrub and sparse trees ranging from two to six metres in height.

There is a gas pipeline running along the site's western boundary, crossing the southern verge of Cable Beach Road prior to the proposed site entrance. The gas pipeline owners EDL have been contacted and are looking into any particular constraints that may be in place during design or the construction of a sewer crossing under the gas main.

#### 4.2 TRAFFIC IMPACT ASSESSMENT

Based on published trip generation rates it is estimated that all stages of the development would generate some 1,150 Saturday peak hour trips. However, given the likely level of trip sharing between the land uses, this represents a worst-case scenario.

The site would be serviced by three public accesses off Cable Beach Road East. Access B will be the main access point and will permit all turning movements. Access C also permits all turning movements but will not attract as much traffic as Access B. Access A will not require a right turn in to the development off Cable Beach Road East.

The parking provision rates shown in the Shire of Broome's Town Planning Scheme No. 6 result in a minimum requirement for 436 parking bays. A concept parking layout indicates that over 600 bays could be provided. Parking should conform to the town planning scheme requirement in future development applications.

Access for service vehicles will be provided via Accesses B and C. If larger delivery vehicles are used then Cable Beach Road East will need to be included in the RAV network for Broome.

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There is an excellent bicycle and pedestrian path network adjacent to the site that links the resort areas to the old Broome area to the east. Given the generally bulky goods nature of the proposed development it is unlikely that cycling or walking will be popular modes of transport to the site, although the fast food outlet and electrical goods retailer may attract some such customers. Employees may also choose to cycle or walk to and from the site. Good links into the development are therefore recommended.

The results of this study show that the development can be accommodated with the proposed accesses off Cable Beach Road East at the 2031 horizon. Service vehicle access can be accommodated is to be designed at the detailed stage so as not to affect the Gubinge Road roundabout or development accesses. DVC therefore supports the structure plan application in terms of the forecast transport impact of the proposal. DVC's full report can be found at Appendix 2.

#### 4.3 BIODIVERSITY ANALYSIS

The following analysis is taken from the biodiversity analysis conducted by GHD in 2016. The full report can be found at Appendix 4.

#### 4.3.1 ENVIRONMENTALLY SENSITIVE AREAS

There is one Environmentally Sensitive Area (ESA) that intersects the survey area. However, this was not considered representative of any Commonwealth or State listed Threatened or Priority Ecological Communities, other significant vegetation as defined by the EPA (2004a) nor considered to be growing in association with watercourses or wetlands. Accordingly, no Department of Parks and Wildlife (DPaW) conservation reserves or estate intersects the survey area.

The ESA is likely aligned with the Roebuck Bay mudflats Threatened Ecological Community and is common to the entirety of Broome and the surrounding area.

#### 4.3.2 FLORA

No flora taxa listed under the Environment Protection and Biodiversity Conservation Act 1999 or Wildlife Conservation Act 1950 were recorded within the survey area, however, three Department of Parks and Wildlife Priority listed flora taxa, Polymeria sp. Broome (K.F. Kenneally 9759) (Priority 1), Aphyllodium parvifolium (Priority 1) and Phyllanthus eremicus (Priority 3) were recorded.

#### 4.3.3 **FAUNA**

Eight fauna species of conservation significance were recorded or are likely to occur in the survey area: Northern Brushtail Possum (Trichosurus vulpecula arnhemensis), Rainbow Bee-eater (Merops ornatus), Peregrine Falcon (Falco peregrinus), Osprey (Pandion haliaetus), Little North-western Mastiff Bat (Ozimops cobourgianus), Grey Falcon (Falco hypoleucos), Dampierlands Slider (Lerista separanda) and Dampierland Burrowing Snake (Simoselaps minimus).

Of the fauna species listed above the Peregrine Falcon, Osprey, Little Northwestern Mastiff Bat and Grey Falcon are likely to utilise the survey area opportunistically. The survey area is unlikely to provide breeding habitat for any of

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these species, therefore the habitat within the survey is not considered important habitat for these species. The remaining species, the Rainbow Bee-eater, Northern Brushtail Possum, Dampierlands Slider and Dampierlands Burrowing Snake may persist in the survey area and utilise the habitat in the Broome peninsula for foraging and/or breeding.

#### 4.4 LANDFORM AND SOILS

Galt Geotechnics were commissioned to undertake a geotechnical analysis of the site in 2011 (full report at Appendix 5). The company confirmed that the area is underlain by silty sand, locally known as Pindan Sand and is described as homogeneous red, fine grained, sub-rounded quartz, variable silt content. The site was given a Class 'P' with soil profile characteristics of loose nature of the upper two metre and the collapsible nature of the soil. For development to occur in the future, compacting has been recommend to achieve a Class 'S'.

There was no groundwater encountered in test pits to a depth of 3.3m. Three permeability tests indicated permeability values varying from 1.2 to 4.8 m/day.

From Galt's analysis, the site does not appear to have any of the indicators of Acid Sulphate Soils.

#### 4.5 STORMWATER

The site naturally grades west towards the Gubinge Road and Cable Beach Road intersection. Due to the relatively low permeability of the Pindan soil, it is proposed to disposed runoff of by means of surface drains and detention swales rather than soak-wells. The intent is to direct stormwater flow towards a detention swale near the culvert under Gubinge Road, allowing maintenance of the predevelopment flow rate discharge to the stormwater drainage system.

In support of this structure plan for the composite service commercial proposal of part of Lot 3082, the principles of the Local Water Management Strategy (JDSI Report of 2011 at Appendix 6) are given below in section 4.5.1. The top water level for the site has been assumed as 11.2m AHD based on contours and culvert Inverts. According to the Kellogg Brown & Root drainage study carried out in October 2008, the Shire's Basin No. 2 on the western side of Gubinge Road has a maximum water level of 10.7m in a major storm event.

#### 4.5.1 APPROACH TO STORMWATER MANAGEMENT

An open drainage swale and ephemeral detention basin will be used for the subject site and the storm water design will be based on the following principles (as derived from JDSI November 2011):

- Development of the project will require detention storage to a level so that the peak runoff outflows are no greater than that which would occur under predevelopment conditions.
- Finished floor levels (FFL) for the buildings on all lots are to be at least 0.5m above the crown of the road.

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- A minimum of 0.3m freeboard is required between the flood level of a major design event and the finished floor level of all buildings on the site.
- The Q100 ARI event is to be contained within the road reserve and the Q10 ARI event is to be within the road pavement.
- Roads are used as drains and carry the majority of the flows for all events.
   Gullies and pipes are only used to manage flows where they cannot be carried in the road between the kerbs and for low flow drains from detention basins.

The quality of stormwater generated from the catchment will be managed by the following methods:

- Reduction of stormwater flow velocities to aid sedimentation, reduce erosion and reduce the carriage of seeds into the natural landscape.
- Construction of vegetated swales drains and dry/ephemeral detention basins using weirs and low flow drain system to reduce the water velocity to allow settling out of the silt load and the removal of gross pollutants.
- Provide for natural vegetation re-growth by using topsoil generated from the site on the sides of the swales and the bases of the detention basins.
   Additional planting of low-lying native plants, in particular grasses, along the sides of the swales and basins, for filtering of sediments and nutrient removal.

As part of the water quality treatment, gross pollutant traps would be employed as necessary to trap immediate contaminated particulates during the first flush of stormwater before discharge. At this stage it is envisaged, the majority of the drainage from the site will be discharged into a 50 metre wide environmental cultural corridor along Gubinge Road.

The corridor is unable to store the 100yr event, and will need to discharge to the west side of Gubinge Road through culverts under the road that will need to be constructed. The western side of Gubinge Road is the natural groundwater infiltration zone at the base of the existing cable beach dunes. This is similar to the existing Jana Buru estate to the south currently discharges its drainage into this area also.

## 4.5.2 APPLICATION OF LOCAL WATER MANAGEMENT STRATEGY GUIDELINES TO PINDAN PLAIN

Better Urban Water Management practice established standard check-box requirements for local stormwater management strategies as applied to the structure plan process. These standards were essentially established for subdivisional development purposes on the Swan Coastal Plain particularly for areas of high ground water table. Table 1 of the Executive Summary itemises normal requirements at the local level for structure plans.

The coefficient of stormwater infiltration for Pindan Soils is very low; Post-development stormwater characteristics and flow rates are very much like Predevelopment characteristics. Effectively there is minimal infiltration with high rates of surface runoff that require detention in large swales or open unlined drains prior

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to metered discharge to the natural infiltration zones at the base of the Cable Beach and Roebuck Bay dunes.

High water or perched water tables do not exist on the Broome peninsula; the first encounter of groundwater at the site was at 3.3 metres. Acid Sulphate soils seldom exist on the Pindan Plain. Stormwater management arrangements described above establish strategies for management and associated detention infrastructure to address requirements commensurate with the structure processes. Should further detail be required it is requested this be undertaken as a conditional modification of the structure plan.

#### 4.6 ECONOMIC STUDY TO SUPPORT LARGE FORMAT USES

In 2016, Knight Frank was commissioned to produce an economic assessment of a proposed indicative land use plan (full study at Appendix 7). The research of local agents concluded that there was currently a soft commercial market in Broome. The indicative concept plan illustrates proposed commercial development of seven hectares comprising three notional large lots. Large freehold lots may be attractive to owner occupiers such as Bunnings but the range of other potential buyers for the remainder large commercial sites is very limited due the size and high construction costs of any large development.

Smaller freehold commercial lots or leasehold tenure of 1,000m<sup>2</sup> and 4,000m<sup>2</sup> are more likely to suit the Broome market. Smaller commercial lots would be more affordable to owner occupied commercial businesses and would also likely attract a diverse range of businesses to the area.

The Knight Frank assessment was essentially to critique a conceptual or indicative land use plan illustrating potential uses on notional lot sizes. In this regard, the assessment as such was limited in in its scope and needs to be balanced with other estimates of forecast demand and expansion of existing uses to a composite site. As a large scale commercial outlet, Bunnings has expressed a strong interest in shifting from their current store to expand its retail offering. This will meet the requirements of stage one of this project with the remainder service commercial uses forming smaller showroom warehouse outlets to be developed over a time span of 15 years.

#### 4.7 SERVICE MAINS

This section will summarise the significant recommendations for extension of sewer and water mains to enable site development.

In liaison with the Water Corporation, a wastewater outlet for the site can be developed via developer-funded extension off the 225 gravity sewer that presently terminates at the intersection of Murray Rd and Cable Beach Rd, in Cable Beach.

Water supply is also required to be via developer funded reticulation mains extension from the existing network in the Cable Beach scheme. Sizing of required mains or meter connection will depend on water demands and type of development.

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Depending on demands in the medium to longer term, the actual development of this site may, trigger the need to bring forward planned capital projects including the installation of a new 200-250-300 distribution main along Gubinge Rd between Djaigween Rd and Jigal Rd.

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#### 5 SUMMARY

The purpose of this Structure Plan is to de-constrain the identified parcel to a development ready position. The aim of this structure plan is to:

- · deliver NBY's vision for the identified parcel;
- · achieve Local assessment and State Government approval; and
- facilitate a development application for the stage one Bunnings Homemaker Centre and subsequent stages of service commercial uses.

This will enable the development of service commercial land uses on a composite site to support Nyamba Buru Yawuru in its vision to deliver cultural and economic services for Yawuru and other Indigenous Australian people.

Achieving financial sustainability underpins Indigenous self-determination.

With the advancement of the commercial development of part of Lot 3082 Cable Beach Road East surplus rental income will be indirectly returned to the local Indigenous Australian community club and will:

- Provide resources for further development of Indigenous culture.
- Provide further training and employment opportunity through the service commercial outlets.
- Reduce the dependence on future government funding and, over time, provide financial sustainability and independence; significant in these times of reduced Federal finance.

Accordingly, this proposal is a genuine, hallmark, innovative development approach toward self-determination. Given the circumstances, urbanplan strongly recommends the proposed Structure Plan for part Lot 3082 Cable Beach Road East for advertising and consideration of the Western Australian Planning Commission.

Since 2016, Bunnings have expressed a strong interest in relocating from their current store to this site to respond to the gap in forecast demand and expand its existing use to a composite site. This will meet the requirements of stage one of this project with the remainder service commercial uses forming smaller showroom warehouse outlets to be developed over a time span of 15 years. The Knight Frank assessment highlights a large-scale commercial outlet like Bunnings would be suitable for this composite site, a site that does not otherwise exist to this capacity elsewhere in the Town.

The Local Planning Strategy shows the subject site as Future Development Area 3 Airport West and indicates its use generally as residential. Section 1.2 of the Shire's Strategy sets out the medium to long term planning directions for the Shire of Broome over the next 10 to 15 years requiring a review every 5 years. To assume projected land use in FDA 3 on the basis of the relocation of an international airport is well beyond the scope and planning period of a local planning strategy.

The Local Planning Scheme No.6 was subsequently gazetted January 2015 and classifies the subject site as Development Zone, providing a firm statutory direction for this parcel of land to enable development in accordance with an approved structure plan. This is a statutory departure from the guidance of the Local

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Planning Strategy. The approach **urbanplan** has taken on behalf of NBY is to acknowledge that residential development cannot happen in the vicinity of the runway or Gubinge Road due to acoustic levels until after the airport is relocated.

The Local Commercial Strategy notes this future supply is best fulfilled by the expansion of existing floorspace outlets; Bunnings is an expansion of an existing outlet with the aim of arresting expenditure leakage. The forecast gap in floorspace, illustrated in Figures 11 and 12 for Bulky Goods and Apparel Household and Leisure Goods, suggests additional floorspace is required in both categories by 2026 and 2031. The service commercial development meets the guiding principles set out by the Shire of Broome Local Commercial Strategy as it is located on a major road and intersection, has no adverse impact on existing neighbourhoods, and is relative to population growth areas in its location.

The location of the proposed service commercial site on Lot 3082 enables access from Gubinge Road RAV network for deliveries. Accordingly this avoids extended traversing of District Distributor roads adjacent residential areas by B-Double delivery and prevents traffic congestion safety issues through residential areas at peak periods. The results of this study show that the development can be accommodated with the proposed accesses off Cable Beach Road East at the 2031 horizon. Service vehicle access can be accommodated so as not to affect the Gubinge Road roundabout or development accesses. DVC therefore supports the structure plan application in terms of the forecast transport impact of the proposal.

The BAL Contour Map at Appendix 3 represents contours devised for the vegetation in its current state. To achieve a nominal BAL 29 rating at completion of development of Stage One will require a 12 metre bushfire separation to be undertaken as part of site preparation and vehicle circulation routes around the boundary of the subject site.

The proposal falls within Special Control Area 1 defining the Obstacle Limitation Surface that specifically controls the height of buildings within close proximity to the airport runway. It is noted the apex to the entrance to the proposed Homemaker Centre footprint has a finished height level of 8.510 metres with the remainder of the warehouse roof at 7.850 metres. The majority of the warehouse has a height difference between ground level and OLS contour of 9.2 metres or more.

The Australian Noise Exposure Forecast as per Schedule 10 of the Local Planning Scheme No. 6 applies to noise sensitive uses such as residential, hospitals and institutions and is not relevant to the service commercial uses proposed in this structure plan. Equally, the recently released SPP 5.4 regarding acoustic setbacks for sites adjacent road and rail routes as applied to Gubinge Road and further suggests the site is unsuitable for residential uses and more compatible for service commercial.

There is one Environmentally Sensitive Area (ESA) that intersects the survey area. That is not considered representative of any Commonwealth or State listed Threatened or Priority Ecological Communities.

Due to the relatively low permeability of the Pindan soil, it is suggested that run off is disposed of by means of surface drains and detention swales rather than soakwells, allowing stormwater to flow towards a detention swale near the culvert invert under Gubinge Road.

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The basis to proceed with this structure plan was set by Council resolution of 26 May 2016 in accordance with the requirements of the Development Zone. With reference to the LPS6 Zoning Table, the Service Commercial Zone permits a range of retail warehouse and service commercial uses that will provide for new outlets or expansion of existing outlets to support the comparison goods demand of the Broome population.

In accordance with clause 17.2 of the deemed provisions, **urbanplan** respectfully requests that this structure plan be advertised within 28 days.

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#### **6** APPENDICIES

Appendix 1 – Title Deed



AUSTRALIA



#### RECORD OF CERTIFICATE OF TITLE UNDER THE TRANSFER OF LAND ACT 1893

FOLIO 291 2758

The person described in the first schedule is the registered proprietor of an estate in fee simple in the land described below subject to the reservations, conditions and depth limit contained in the original grant (if a grant issued) and to the limitations, interests, encumbrances notifications shown in the second schedule.

All REGISTRAR OF TITLES

LAND DESCRIPTION:

LOT 3082 ON DEPOSITED PLAN 219733

REGISTERED PROPRIETOR: (FIRST SCHEDULE)

NYAMBA BURU YAWURU LTD OF PO BOX 425, BROOME

(TF L815392 ) REGISTERED 21 DECEMBER 2011

### LIMITATIONS, INTERESTS, ENCUMBRANCES AND NOTIFICATIONS: (SECOND SCHEDULE)

Warning: A current search of the sketch of the land should be obtained where detail of position, dimensions or area of the lot is required.

\* Any entries preceded by an asterisk may not appear on the current edition of the duplicate certificate of title.

Lot as described in the land description may be a lot or location.

-----END OF CERTIFICATE OF TITLE-----

STATEMENTS:

The statements set out below are not intended to be nor should they be relied on as substitutes for inspection of the land and the relevant documents or for local government, legal, surveying or other professional advice.

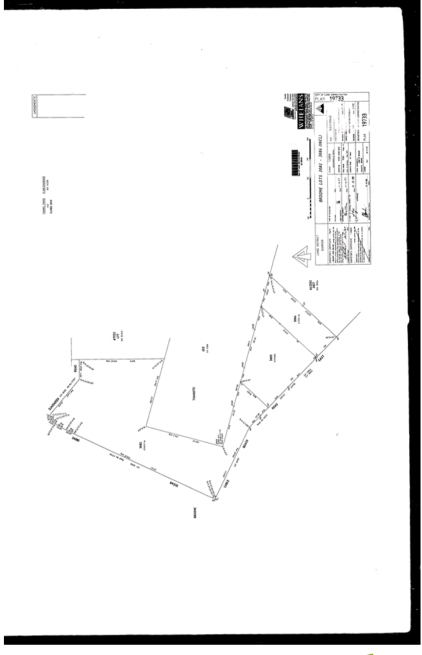
DP219733. SKETCH OF LAND:

PREVIOUS TITLE: LR3110-62.
PROPERTY STREET ADDRESS: 102 CABLE BEACH RD EAST, DJUGUN.
LOCAL GOVERNMENT AREA: SHIRE OF BROOME.

LANDGATE COPY OF ORIGINAL NOT TO SCALE Mon Feb 15 16:07:21 2016 JOB 50144296



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LANDGATE COPY OF ORIGINAL NOT TO SCALE Mon Feb 15 16:07:21 2016 JOB 50144296

Landgate www.landgate.wa.gov.au

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Appendix 2 – Traffic Impact Assessment prepared by DVC – 2019

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Appendix 3 – Bushfire Management Plan

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Appendix 4 - Level 2 Flora and Fauna report - 2016

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Appendix 5 - Geotechnical report - 2011

Appendix 6 – Opportunity and Constraints (Pritchard Francis) and Water Management Strategy (JDSI 2011)

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Appendix 7 – Economic study to support Large Format Retail uses – 2016

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Appendix 7 - Ground Survey And Airport Flight Paths

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Note: The assessment that is being performed at this stage of the process is whether the material supplied with the Structure Plan is acceptable for assessment and advertising. It does not perform an assessment of the merits of the Structure Plan against the Local Planning Framework.

Consideration	Relevant Clause		Officer Co	omment
Planning and Development (Local Planning Schemes) Regulations 2015 – Deemed Provisions	16	the topography of the area; (ii) the planning context for the located; (iii) any major land uses, zoning (iv) estimates of the future number dwellings, retail floor space (v) the population impacts that (vi) the extent to which the plan (vii) the proposed staging of the	er material required by ees, set out the following aints of the area cover area covered by the play or reserves proposed by the following area cover of lots in the area cover other land uses; are expected to result provides for the coording audition or developments.	with Commission; and any information—  The Commission; and any information—  The day the plan including the natural environment, landform and an and the neighbourhood and region within which the area is any the plan; and the extent to which the plan provides for a from the implementation of the plan; ination of key transport and other infrastructure;
Structure Plan Framework 2015	Appendix 1	against the Framework is outlined below.	rmat of a structure pla	nn. The table below summarises these requirements and whether
https://www.dplh.wa		Requirements	Provided	Satisfactory format/Comments
.gov.au/Department		Cover page	Yes	Yes
ofPlanningLandsHerit		Endorsement page	Yes	Yes
age/media/Documen		Table of amendments	Yes	Yes
ts/Information servic		Table of density plans	N/A	N/A- as no residential development is proposed.
es/Local%20Planning		Executive summary	No	No
/Planning%20and%2		Table of contents	Yes	Yes
ODevelopment/PD_S		Part One: Implementation		
tructure-Plan- Framework.pdf		Structure Plan map which shows:  a. protected environmental and her features	itage a. No	The Structure Plan map does not show the environmental and heritage features however it is

Consideration	Relevant Clause	Officer Comment			
		b. buffers separating housing areas from major utility infrastructure within or affecting the land the subject of the structure plan	b. No	considered that this is adequately described in the material supplied in the Structure Plan.  b. There are no land uses within or immediately adjacent to the Structure Plan area that would require buffers to be shown on the map.	
		<ul> <li>c. proposed zones and reservations, based on the zones and reservations listed in the local planning scheme or strategy</li> </ul>	c. No	c. The legend in the Structure Plan does not show the zones, modification is required.	
		<ul> <li>d. residential density</li> <li>e. movement network and hierarchy including neighbourhood connectors, bike/pedestrian paths;</li> </ul>	d. N/A e. No	<ul> <li>d. N/A as no residential development is proposed.</li> <li>e. The road hierarchy as shown in LPS6 is not shown on the Structure Plan map and also the pedestrian network should be illustrated. Modification required.</li> </ul>	
		f. commercial sites;	f. Yes	f. Shown on plan, subject to legend being updated as described above, this is acceptable.	
		<ul><li>g. open space network;</li><li>h. education and community sites.</li><li>i. Where an LDP will be required (if applicable)</li></ul>	g. Yes h. N/A i. N/A	g. Shown on the plan. h. N/A i. Plan to be updated to show where LDP will be applicable. *note that the Structure Plan is currently an insert into the plan and is not scalable. A to scale Structure Plan map should be included.	
		Structure Plan Area	Yes	The Structure Plan area is shown however there are some inconsistencies between Plan 1, Figure 1, 2 and 3 that need to be updated.	
		Operation	Yes	Adequate	
		Staging	Yes	Shown in the plan.	
		Subdivisional and Development Requirements	Yes	Features described are adequately detailed in the Structure Plan report.	
		Local Development Plan (LDP)	No	Given the type of development proposed in the Structure Plan it is important that a coordinated approach to vehicle access, parking, service areas and built form presence and orientation is coordinated. A	

Consideration	Relevant Clause	Officer Comment			
	Clause			LDP is the mechanism that to coordinate this and the Structure Plan map and text should be updated to show that a LDP will be prepared.	
		Additional Information	No	A Structure Plan is required to include a table that establishes if additional information is required to be submitted and at which stage. A section needs to be included that an Urban Water Management Strategy will be supplied at subdivision and/or development stage and LDP will be supplied prior to any subdivision and/or development.	
		Part Two: Explanatory Section			
		Planning background	Yes	Provided under Part 2 of the Structure Plan. The Structure Plan under the Strategic Policy section has not addressed section 2.4.7 of the Local Planning Strategy which is the section that provides guidance on Retail, Commercial and Activity Centre distribution around Broome. Given the land use proposed this needs to be included in the planning background and context.	
		Site conditions and constraints	Yes	Section 4 of the Structure Plan provides an overview of the site context and analysis. The matters set out in the Framework have been addressed in the report, with the exception of Heritage.	
		Technical Appendices  a. Environmental assessment and management strategy	a. Yes	a. Provided in the form of a Flora and Fauna Survey. The site was recorded as having three priority listed flora taxa, no management details in this regard have been provided and this should be updated in the appendices or Structure Plan report.	
		b. Local biodiversity strategy	b. No	<ul> <li>b. N/A in this case given the size of the site and the flora and fauna survey a strategy is not deemed applicable.</li> </ul>	
		c. Ethnographic and Aboriginal heritage report	c. No	c. The Structure Plan currently does not provide any information in relation to heritage. This should be	

Consideration	Relevant Clause		Officer Cor	mment
		d. Transport management strategy and transport impact assessment	d. Yes	updated in the Structure Plan text. If there is not interaction with known or potential heritage sites, then an ethnographic and aboriginal heritage report should not be required.  d. Transport Impact Assessment, has been supplied. There are some technical clarifications with the
		e. Noise impact assessment	e. No	document that are required. e. N/A
		f. Local water management strategy		f. A LWMS has not been supplied. While the applicant has outlined a strategy to addressing stormwater management, modelling has not been performed. This information needs to be supplied at Structure Plan stage.
		g. Local infrastructure and servicing strategy	f. Yes	g. Engineering Servicing Report supplied.
		h. Bushfire hazard assessment and management plans	g. Yes	h. Draft Bushfire Management Plan supplied. For a review against the SPP and Guidelines refer to the information below.
		Digital data and mapping standards	Yes	Edits are required to the Structure Plan map to meet this section as outlined above.
Liveable	N/A	Liveable Neighbourhoods (LN) is the primary poli	cy which structure	plans and subdivision for new urban areas in greenfield and
Neighbourhoods  https://www.dplh.wa		be satisfied. The table below summarises these re	equirements and wh	ents' and establishes objectives and requirements which are to hether the proposed Structure Plan includes these components.
.gov.au/policy-and-		Requirements	Applicable	Provided
legislation/state-		Site and context analysis	Yes	Yes
planning-		Transport assessment	Yes	Yes
framework/liveable-		Local water management strategy	Yes	No No
<u>neighbourhoods</u>		Water Balance Assessment	Yes	No V
		Infrastructure and servicing strategy	Yes	Yes
		Walkable catchment analysis	No	N/A
		Preliminary transport assessment	Yes	Yes
		Public Open Space Management Plan	No	N/A
		Community infrastructure plan	No	N/A

Consideration	Relevant Clause		Officer Con	nment	
Local Planning Policy	Section 1	Local Planning Policy 5.22 - Shire of Broome Structure Plan and Subdivision Standards (the Policy). The Policy outlines variation			
5.22 – Shire of Broome	& 2	the State Policies to reflect specific Broome of	onditions. The table belo	ow summarises these requirements and whether the pro	
Structure Plan and		Structure Plan includes these components.			
Subdivision Standards		Requirements	Applicable	Provided	
		General			
http://www.broome.		Structure Plans are to be prepared	Yes	Refer to comments above for an	
wa.gov.au/files/asset		consistent with the format within the		assessment against the framework.	
s/public/council/poli		WAPC Structure Plan Framework (2015)			
cy/policy-2018/522-		except where varied in the Policy.			
shire-of-broome-		Site Context and Analysis	Yes	Partial	
structure-plan-and- subdivision-		Environmental assessment and management strategy is to be prepared	Yes	Flora and Fauna Survey provided. The survey outlined that three priority	
standards.pdf		and attached as a technical appendices to		listed flora were identified. A	
<u>stanuarus.pur</u>		the Structure Plan, if the proposed site		management response has not been	
		exhibits the following characteristics:		provided, further information is	
		The site is known to have any priority		required in this regard.	
		flora, fauna and habitat;			
		The site is positioned within the P1			
		drinking water source area;			
		The site is know to be impacted by			
		flooding, inundation or storm surge			
		from the ocean, creeks or floodplains,			
		Presence of acid sulphate soils;			
		Potential for contaminated sites.			
		Within Part 1 of a Structure Plan, under	Yes	Urban Water Management Plan will	
		the section 7 'other requirements' include		need to be supplied and this should	
		a table identifying relevant outstanding		be noted.	
		studies, investigations and information			
		and the stage when it will be			
		approved/implemented, this may include			
		the following:			
		Weed and pest management plan;			
		Foreshore / environmental /			
		bushland / tree / wetland / wildlife			
		protection management plan.			

Consideration	Relevant Clause		Officer Comment	
		The design and layout of the Structure Plan/subdivision should respond to the elements identified the contexts and constraints plan. A description should be provided under Part 2 of the Structure Plan setting out how the design addresses the site context and constraints identified.	Yes	No further information in this regard is required.
		Urban Water Management		
		Local Water Management Strategies (LWMS) shall be prepared at the first stage of the Structure Plan process	Yes	No
		Prior to the submission of a Structure Plan, the LWMS should be submitted to the Shire and Department of Water for initial comment. Details of pre-submission consultation should be outlined In Table 4 – pre-lodgement consultation of the Structure Plan.	Yes	No
		All LWMS are to address the following:  a. Any preliminary designs of downstream stormwater discharge points must be provided and developer must acknowledge that it is their responsibility to secure access and fund any downstream works.  b. Preliminary geo-tech findings and acid sulphate testing must be detailed;  c. Models for off-site impacts required to prevent flooding; and d. Ongoing management measures to be implemented by the developer during the two year maintenance	Yes	No

Consideration	Relevant Clause		Officer Comment		
		period, including street sweeping, silt			
		removal and weed management.			
		Pedestrian Requirements	Yes	No	
		All footpaths (unless the footpath is	Yes	Existing footpaths are provided in the	
		within 400m of an activity centre) must		Cable Beach Road East and Gubinge	
		be a minimum of 2m wide; offset a		Road road reserves. Structure Plan	
		minimum of 0.3m from property		map is to be updated to show.	
		boundaries.			
		Street Network Requirements	Yes	No	
		i) Access Street C, indicative street	Yes	Details on the road reservation width	
		reserve width is a minimum of 18m and		and hierarchy have not bee supplied,	
		minimum street pavement width is 7.4m;		further information required.	
		ii) Access Street D, indicative street			
		reserve width is a minimum of 18m and			
		minimum street pavement width is 6m;			
		iii) Any street requiring on street parking			
		is to be a minimum width of 2.5m.			
		Site Responsive Design Requirements	Yes	No	
		The street and lot layout is to be	Yes	These design elements are more	
		consistent with the following principles:		applicable to a residential	
		(i) All urban areas should be designed		subdivision. No change is required in	
		with a grid pattern distribution of streets		this regard.	
		with street bocks orientated so the			
		longest length is north-south orientated;			
		(ii) Lots on the north/south orientation			
		should be narrow to reduce the potential			
		for solar gain;			
		(iii) Staggered blocks are preferable to			
		enhance airflow.			
		Part 1 of the Structure Plan, under section	Yes	These design elements are more	
		6 'Other Requirements' the applicant	163	applicable to a residential	
	1			1	
		must demonstrate how lot shape size		Subdivision, No change is required in	
		must demonstrate how lot shape, size and orientation would be implemented to		subdivision. No change is required in this regard.	

Consideration	Relevant Clause		Officer Comment		
		energy efficient buildings. This can include principal building typologies that are proposed to accommodate climate responsive design.			
		If it is deemed that to achieve climate responsive design, variations to the 'Deemed to Comply' criteria of the R-Codes should be implemented, the applicant must set out under Part 1, section 7 'Additional Information' that a Local Planning Policy would be prepared prior to subdivision clearance to implement such variations.	Yes	This is N/A	
		Public Open Space Function and Size Requirements	No	n/a	
		Public Open Space Provision Requirements	No	n/a	
		Development of Public Open Space Requirements	No	n/a	
State Planning Policy 3.7 – Planning in Bushfire Prone Area  https://www.dplh.wa .gov.au/information- and-services/state- planning/bushfire- planning/state- planning-policy-3-7- and-guidelines	6.3	Any strategic planning proposal to which policy measure 6.2 applies is to be accompanied by the following information prepared in accordance with the Guidelines:  a) (i) the results of a BHL assessment determining the applicable hazard level(s) across the subject land, in accordance with the methodology set out in the Guidelines. BHL assessments should be prepared by an accredited Bushfire Planning Practitione or  (ii) where the lot layout of the proposal is known, a BAL Contour Map to determine the indicative acceptable BAL ratings across the subject site, in accordance with the Guidelines. The BAL Contour Map should be prepared by an accredited Bushfire Planning Practitioner; and  b) the identification of any bushfire hazard issues arising from the relevant assessment; and  c) clear demonstration that compliance with the bushfire protection criteria in the Guidelines can be achieved in subsequent planning stages.			e with the actitioner; atings aed
		Comment: a Bushfire Management Plan has Guidelines for Planning in Bushfire Prone ar development BAL contour plan which shows development BAL contour plan has been su	eas, a BAL of 29 of less must the ac s that portions of the Structure Plan	hieved. The applicant has supplied a pre- n area are subject to BAL 40 and FZ. While	a post

Consideration	Relevant Clause		Office	r Comment
		3.7 can be achieved.  The Bushfire Management Plan has provided and The BMP details that removal of vegetation to propage 30 of the BMP. The removal of the vegetation	overview to de ovide a 20m so on however co ted to meet w	emonstrate compliance with the bushfire protection in the criteria. eparation from classified vegetation will occur. This is depicted on onflicts with the location of the drainage swales which page 29 of with the Better Urban Water Management principles. Further
Better Urban Water Management  https://www.dplh.wa .gov.au/policy-and- legislation/state- planning- framework/fact-	Executive Summary Table 1, 3.	report and local structure plan (summarised in cha Responsible for action: Developer with input from	pter in structu local governme	ent ples for urban water management, please refer to table below for a
sheets,-manuals-and-		Requirements	Applicable	Provided
guidelines/better- urban-water- management		principles, objectives and requirements for total water cycle management as outlined in the State Planning Policy 2.9 Water Resources (WAPC, 2006), Liveable Neighbourhoods (WAPC, 2007) and the Stormwater Management Manual for WA, including the decision process for stormwater management (DoW, 2004-2007);	Yes	General overview of the approach has been supplied, however not in the form of an Local Water Management Strategy.
		existing site characteristics such as geology, hydrogeology and groundwater characteristics in more detail than the regional or district strategies. It is anticipated that preliminary site investigations are completed including	Yes	Information has been supplied on the groundwater characteristics and geotechnical analysis has been performed. Surface water sampling has not been undertaken.

Consideration	Relevant Clause		Office	er Comment
		geotechnical analysis and surface and groundwater sampling to identify site conditions which have relevance to the water management design;		
		site constraints and opportunities (such as water dependent environments, remnant vegetation, landscape and landform), identifying the critical issues and how they are proposed to be managed);	Yes	General site constraints and opportunities has been supplied as part of the Structure Plan report.
		demonstration of the capacity of the land to sustain the proposed land uses including any management responses required to address:  • the likely extent and severity of acid sulfate soils;  • potential impacts on surface and groundwater quality and quantity;  • potential impacts on ecosystems and biodiversity;  • potential impacts on existing land uses in the vicinity;  • any likely engineering constraints and impacts on infrastructure; and  • cumulative impacts	Yes	Management responses outlined should be supplied in the form of a local water management strategy.
		conceptual urban water management system, including:  • fit-for-purpose water use strategy – mechanisms (including those relating to development design and construction) to conserve potable water, minimise wastewater and reuse all forms of water, including stormwater. For further guidance refer to the Water Corporation's Waterwise Land Development	Yes	The modelling required to quantify the land required for storage (detention) for urban water management was not supplied. As outlined in LPP 5.22 In Broome, urban water management is a primary consideration due to the extreme wet season conditions and therefore it is critical that water management is addressed early in the Structure Plan/urban design process for any area. The Urban Water Management network is generally the form giving element to new urban areas from which the rest of the layout and design elements should be applied.

Consideration	Relevant Clause	Officer Comment			
		Program and Developing Alternative Water Supplies in the Perth Metropolitan Area Series, (Water Corporation, 2007);  quantification of land required for storage (detention) of stormwater for the critical 1 in 100 year ARI and 1 in 5/10 year ARI (as indicated by the appropriate local government);  identification of land required for retention of the 1 in 1 year, 1 hour ARI storm event and treatment of all run-off contained in the drainage infrastructure network;  calculation of the proportion of constructed impervious surface;  map of existing groundwater levels and any proposed controlled groundwater level (including use of subsoil drains and treatment prior to discharge) with justification for this control;  demonstrated understanding of the concepts and key issues associated with choice of stormwater controls – identification of types of best management practices for management of water quality and quantity, and indicative drawings of possible treatment trains and design approaches; - infrastructure and management requirements and proposed locations for proposed water, wastewater and stormwater systems, having consideration of	It is essential at the Structure Plan stage to understand that appropriate land has been set aside for addressing urban water management and a LWMS is required to demonstrate this.		

Consideration	Relevant Clause		Officer Co	omment
		infrastructure already existing and identifying any necessary approvals; and - if wastewater re-use is to be undertaken, a wastewater re-use management plan is to be prepared as required by Liveable  Neighbourhoods (2007).		
Transport Impact Assessment (TIA) Guidelines  https://www.dplh.wa .gov.au/getmedia/91 993453-4b65-4667- acb5- 4a3e3b84b0fc/GD_Tr ansport_impact_asse	Vol 2, section 3	critical stage of the land use planning process. It in for zoning and subdivision of land. Structure plans structure plan generally addresses the 'fatal flaws' such as major roads, open space, commercial and it to several suburbs or all or part of a town-site, for and the coordination of infrastructure at a neighbout it is therefore important that the transport aspects assessed at this stage in the land use planning process.	volves planning a can be prepared of for a potential de industrial areas a example, the loca ourhood level or s , and in particula cess. This assessm	r the land use/ transport integration, are also adequately nent should then be used to provide direction in the later, more
ssment_vol2pdf	10 -	localised and detailed, planning stages of subdivision  Requirements	Provided	Satisfactory format/Comments
	details of contents	Introduction  Proposed internal transport networks  Describe, and show on a plan where appropriate, the proposed internal transport networks including:  • changes/additions to the existing road network;  • proposed road hierarchy and speed limits;  • road reservation widths;	• Yes • Yes • Yes • No	Yes  The TIA shows the majority of the items, however the following information has not been provided and needs to be supplied:  • The TIA notes that in the long-term Access B road may link to future residential development to the north and west. Details on the reservation widths and whether this is adequate to cater for future connection need

Consideration	Relevant Clause		Officer Comment			
		<ul> <li>pedestrian/cycle networks and crossing facilities, for example, signalised pedestrian crossings;</li> <li>public transport routes;</li> <li>modal priority; and</li> <li>proposed road access strategies.</li> <li>The details of any discussions/agreements with the local authority, Main Roads Western Australia (MRWA) or the Public Transit Authority (PTA) with respect to the above proposals should also be provided. This includes any discussions/agreements with:         <ul> <li>the local authority over local road networks and pedestrian and cycle facilities;</li> <li>MRWA regarding intersections with, or direct access onto, roads under their jurisdiction; and</li> <li>PTA/Transperth on new bus services or extensions/alterations to existing bus services to serve the structure plan area, and ensure alignment with Transperth's Service Development Plan.</li> </ul> </li> </ul>	• Yes • Yes • Yes • In part	road may not satisfy safety distances given it's interaction with the Cable Beach/Gubinge Road round-about. The proposed development and lot configuration may be inadequate. Update to the layout is required.		

Summary of Further Information – Service Commercial Structure Plan – Lot 3082 Cable Beach Road East

#	Section of Structure Plan	Further Information/Modification Required			
1	Structure Plan Map	Structure Plan Map is to be updated to be consistent with Structure Plan Framework 2015 in the following manner:			
		a. Legend to be updated to show proposed zoning;			
		b. Roads hierarchy as shown in LPS6 to be updated;			
		c. Footpath network shown on plan;			
		d. Structure Plan Map should be a figure on its own page rather than an insert, so it can be scaled.			
		e. Plan No 1 and Figure 1-3 to be updated to show a consistent structure plan boundary.			
		f. Map to be updated to show that Local Development Plan is to be prepared.			
		g. Map to show internal road reservation widths.			
		h. The 'digital data' consistent with the Framework are to be supplied.			
		i. All figures showing service access discussed in item 8, below, need to be reviewed.			
2	New Section – Additional	A new section should be inserted in Part 1 in relation to additional information outlining:			
	Information	a. A local development plan will be prepared prior to subdivision and/or development;			
		b. An Urban Water Management Plan will be prepared prior to subdivision and/or development.			
3	3.1.1 – Local Planning	The Structure Plan under the Strategic Policy section has not addressed section 2.4.7 of the Local Planning Strategy			
	Strategy	which is the section that provides guidance on Retail, Commercial and Activity Centre distribution around Broome.			
		Given the land use proposed this needs to be addressed in the Structure Plan report.			
4	4.3.2 - Flora	The Structure Plan report and technical appendices identified that there are three Department of Parks and Wildlife			
		Priority listed flora taxa, however does not establish how this is to be managed.			
		Structure Plan report should be updated to outline the response to the identified priority flora.			
5	Heritage	The Structure Plan currently does not provide any information in relation to heritage. This should be updated in the			
		Structure Plan text as established in the Structure Plan Framework.			
6	Technical Appendices –	Further to SPP 2.9 Water Resources, the Structure Plan Framework, Liveable Neighbourhoods, LPP 5.22 and the Better			
	Local Water Management	Urban Water Management Guidelines, a Local Water Management Strategy needs to be provided as a technical			
	Strategy	appendix to support the Structure Plan.			
7	Technical Appendices –	A BAL contour map is to be supplied for the whole Structure Plan area demonstrating that the site can achieve a			
	Bushfire Management	29 or less to satisfy SPP 3.7.			
	Strategy				
		Clarification is required in the Bushfire Management Plan on the proposed 20m Asset Protection Zone which			
		recommends that all vegetation is removed, however appears to intersect with drainage reserves which are			
		recommended to be vegetated to meet with the Better Urban Water Management principles. Further information is			
		required to demonstrate that suitable separate distances can be maintained.			

Further information Page 103

Summary of Further Information – Service Commercial Structure Plan – Lot 3082 Cable Beach Road East

8	Technical Appendices – Transport Impact Assessment	The TIA notes that in the long-term Access B road may link to future residential development to the north and west. Details on the reservation widths and whether this is adequate to cater for future connection need to be considered as part of the Structure Plan and detailed in the Transport Impact Assessment.
		Concern is raised over the service road which is shown to the west of the site. This service is unlikely to satisfy safety distances given the interaction with the Cable Beach Road East/Gubinge Road round-about. The proposed development and lot configuration may be inadequate. Update to the layout is likely to be required.
		Section 2.4: Cable Beach Road East is posted at 60km/hr, not 70km/hr as stated in the Traffic Impact Assessment.
		Transcore report (Aug 2011) deemed a connection onto Gubinge Rd vital to reduce wait times at the intersection onto CBE. This conflicts with the Traffic Impact Assessment which did not consider this necessary, commentary on change of position should be addressed in the TIA.
9	Technical Clarifications in the Structure Plan report	<ul> <li>The following technical clarifications are required to the Structure Plan report: <ul> <li>a. Section 1.2 - Reference to agenda item in 'May 2017' needs to be updated to 'May 2016'.</li> <li>b. Section 1.5, point 3, the roundabout on Frederick Street and Cable Beach Road East has not been identified as a black-spot. This inconsistency needs to be removed.</li> <li>c. Section 1.5, point 4 - Traffic congestion along Frederick St is due to the inadequacies of the High School car parking and entry, not Frederick St itself, this is supported by District Traffic Modelling.</li> <li>d. Section 2.2.6 of the Structure Plan report identified that the site falls within 25 and 35 Australian Noise Exposure Forecast and outlines that the acoustic contours are not applicable to service commercial uses. Commercial uses are 'conditionally acceptable' within these noise contours, updates are required for consistency with LPS6.</li> </ul> </li> </ul>

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# Schedule 4 — Form of estimate of fees for services for structure plans, activity centre plans and local development plans

[r. 48(4)]

[Heading amended: Gazette 25 Aug 2015 p. 3382.]

Task <sup>1</sup>		Estimated hours <sup>2</sup>				
		Head of planning	Senior Planner	Planning Officer	Other staff e.g. environmental health officer	Secretary/ administrative officer
1.	Preliminaries:					
disc regi:	iminary ussions and stration of ication	2				
2.	Decision to adve	rtise:				
(a)	Information and site visit					
(b)	Proponent discussion					
(c)	Development Control Unit (DCU) meeting					
(d)	Action DCU recommendation					
(e)	Assessment report and agenda preparation	8	24			
3.	Approval to adv	ertise:				
(a)	Action local government recommendation					
(b)	Advertising, notifications, referrals					4
(c)	Deal with enquiries		4			
(d)	Assess submissions		8			
(e)	Liaise with external agencies		2			
(f)	Proponent discussion and liaison		2			
4.	Decision to adop	t or amend:				
(a)	Finalise report and agenda preparation	8	24			
(b)	Proponent discussion	2	2			
(c)	Action local government recommendation		2			4
5.	Plan adopted:					

Estimated Fee for assessment Page 105

(a) Refer to Commission for endorsement		2				
(b) Notification and deposit of plan						
Total hours	20	70				8
Hourly rate (r. 48(5))	\$88	\$66		\$36.86	\$36.86	\$30.20
Total hours x rate =	\$1760	\$4620		\$	S	\$241.60
+ 33.3% (To recover operating overhead costs)	\$586	\$1538	.50	\$	S	\$80.45
= Total salary costs \$2346 \$6,158		\$6,158	3.50	\$	S	\$322.05
Total salary costs b/f (sum of amounts in previous row)				\$8,826.55		
+ Direct costs				\$250 (advertising)		
+ Special costs				\$		
= Estimated total fee				\$9,076.55		

#### Notes to Form -

- This form is based on the provisions for the adoption and amendment of structure plans, activity centre plans and local development plans set out in the *Planning and Development* (*Local Planning Scheme*) Regulations 2015. Item 5 should not be included for local development plans as these are not referred to the Commission.
- 2. If readvertising of a proposed structure plan, activity centre plan or local development plan or a proposed amendment to one of those plans is required, the hours needed to arrange the readvertising and review the submissions and the direct costs incurred in readvertising the plan or the amendment are to be included in items 3, 4 and 5.

Estimated Fee for assessment Page 106

# lot 3802 gubinge road broome

opportunities and constraints report project no. 16-041



Opportunities & Constraints Page 107



appendix four:

appendix five:

pomce

1	Z							
2	Site C	Site Conditions						
	2.1		ining3					
	2.2	Planning	3					
3	Infrast	ructure	3					
	3.1	Stormwater Drainage	3					
	3.2	Sewerage Reticulation	n4					
	3.3	Water Reticulation	5					
	3.4	Local Authority Requ	rements					
	3.5	Electrical Supply and	Communications					
		appendix one:	proposed site plan and staging - hodge collard preston					
		appendix two:	concept drainage, pad levels and cut / fill plans					
		appendix three:	concept water and wastewater plans					

	Revision	Description	Author	Date
	2	Additional authority comments added	Clíodhna Doran / David Sidie	29 April 2016
	1	Final Issue	Clíodhna Doran / David Sidie	1 April 2016
	0	Initial Issue	Clíodhna Doran / David Sidie	10 March 2016

3e consulting engineers pty ltd power and communication servicing report



Opportunities & Constraints Page 108



# executive summary

The feasibility of developing 7ha of Lot 3082 Gubinge Road for commercial use, fronting onto Cable Beach Road East, is being investigated by Nyamba Buru Yawuru (NBY). This report details the engineering services required for the construction of 5 lots and a drainage easement on the 7ha site. The concept plan proposed by Hodge Collard Preston in September 2014 was used as an indicative site layout for roads and lot locations, and the staging of the development is per concept plan received from NBY on 17th March 2016, both contained in Appendix One. Preliminary costing has assumed construction in three separate stages. These prices can be refined as more detailed staging information becomes available. For planning the following stages and areas were assumed:

- Stage 1 2.2 ha Bunnings, service station and car wash + 1.13 ha drainage area
- Stage 2 1.92 ha large format retail.
- Stage 3 1.75 ha large format retail

The site concept plan will need to be modified to include drainage swales, with associated culverts, and discharge flows established for each lot, as well as for the site as a whole. In order to establish the dimensions of these swales and culverts, a detailed drainage plan for the site will need to be prepared.

Building levels, particularly along Gubinge Road, will need to take into account Gubinge Road flood water heights in a major storm event, and the flood water levels on site once the 33ha is fully developed. There are two culvert crossings under Gubinge Road to the Shire's Basin No. 2 which will influence water levels along the sites western boundary.

The site will need re-zoning from 'Development' prior to construction, and the availability of potable water needs to be discussed with Water Corporation once a likely demand is known.

3E Consulting Engineers Pty Ltd carried out the electrical and communications investigation for this site. Their report is contained in Appendix Four.

A Preliminary Order of Magnitude Cost Estimate was compiled using the existing concept plan, and taking into considerations the items noted below. The costing is contained in Appendix Five.

#### 1 Introduction

Pritchard Francis was asked to carry out an Opportunities and Constraints report, by Nyamba Buru Yawuru, for a 7ha portion of Lot 3082 Gubinge Road, which fronts onto Cable Beach East. The intent is to develop this 7ha of land into 5 commercial lots, with access off Cable Beach Road East. The balance of approximately 26ha will be developed to create residential and mixed use lots, once the airport has relocated.

# 2 Site Conditions

The site is currently undisturbed bush land, gradually grading south west from RL16.50m to RL11.0m. The site is bound on the west by Gubinge Road, south by Cable Beach Road East and to the east by Broome airport and the Kimberley Training Institute.

The flight path to the airport spans over the western portion of the site, which may lead to height restrictions being placed on these sites for lighting and signage, if developed prior to the airport relocation

No geotechnical study was carried out as part of this Opportunities and Constraints report, however a previous report was issued by Galt in February 2011 based on a site investigation conducted in January 2011. The site was deemed to comprise of silty sand pindan material, in line with the Geology series mapping. The site was deemed to be a class 'P' site due to the upper 2m of material present on site being very loose and the collapsible nature of the soil.

Further site investigation and geotechnical input will be required to ensure correct compaction methods, suitable site preparation for large commercial and industrial buildings and pavement construction are specified.



Lot 3082 Gubinge Road - Opportunities and Constraints Report



There is a gas pipeline running along the site's western boundary, however it crosses to the southern verge of Cable Beach Road prior to the proposed site entrance, and shouldn't be an issue for construction once properly marked and identified. The gas pipeline owners EDL have been contacted and are looking into any particular constraints that may be in place during design or the construction of a sewer crossing under the gas main.

#### 2.1 Earthworks and Retaining

With the loose nature of the insitu material, compaction and possibly blending will be required to create a suitable pad for building on. Moisture conditioning the material under proposed roads and building pads has been allowed for in the preliminary costing. Retaining walls along the airport boundary have also been allowed for to limit the importation of material to the site, as well as minimise area lost to batters between lots and levels.

Battering between lots will be difficult if the continuous car park layout parallel to the main road is to be adopted; however battering could be incorporated into the initial bulk earthworks to create the lots, with additional earth working required once the site layout and use is known.

Due to the existing material being fine, loose sand, we anticipate a 300mm – 500mm level loss once topsoil and vegetation is cleared, and the material is compacted. To lift up the western lots, it is anticipated that 16,500m³ of imported material is required, a portion of which could be sourced from the 26ha balance of lot.

A detailed flood study for the site will assess the major event flood levels in the proposed drainage area and these will influence final building pad levels. In the concept plan the pad levels have been set at a minimum of 1.1m above the expected maximum flood level of the drainage area.

#### 2.2 Planning

The site has been assigned Development Zoning under the Local Planning Scheme No. 6. To rezone the site, or a part of the site, from Development, a structure plan will need to be drafted, identifying the range of land uses, be it commercial for this 7ha section, mixed use and/or residential. Shire approval of the structure plan prior to applying for planning approval would be advantageous, and minimise delays in the planning approval process.

The proposed road intersection locations from the whole site onto neighbouring roads have been addressed by Transcore in their Technical Note from August 2011. Their report deemed a connection onto Gubinge Road vital to reduce wait times at intersections onto Cable Beach Road East and Djaigween Road. Gubinge Road is a Main Roads (MRWA) road, and MRWA have been contacted to discuss this possible road connection. Their planning has allowed for a future road link to Chinatown once the airport moves, however they were not able to confirm the road alignment and if a link road can be provided to service this site.

#### 3 Infrastructure

# 3.1 Stormwater Drainage

The site naturally grades west towards the Gubinge Road and Cable Beach Road intersection. The intent is to allow stormwater flow towards a detention basin near the low point culvert under Gubinge Road, allowing the predevelopment flow rate discharge to the Shire's drainage system.

As part of establishing the structure plan for the 33ha site, a Local Water Management Strategy will be drafted, detailing the stormwater management for the whole site. As the majority of the site won't be developed until the airport is relocated, discussions will be held with the Shire to investigate an interim drainage plan for this 7ha portion of the site, which will address the likely planning condition of a UWMP and establish flood levels for the site. The top water level for the site has been assumed as 11.2m AHD based on contours and culvert heights. The Shire's Basin No. 2 on the western side of Gubinge Road has a maximum water level of 10.7m in a major storm event, according to the Kellogg Brown & Root drainage study, carried out in October 2008.

A suggested drainage plan is contained in Appendix Two.





# 3.2 Sewerage Reticulation

Currently there is no gravity sewer throughout the proposed development area. Water Corporation has been consulted for advice relating to the sewerage capacities of the nearby pump station. The pump station is known as Broome pump station number 5, and provides conveyance from the catchment.

Review of Water Corporation planning indicates that it has accounted for the flows from the lot 3082 area in its calculations for the pump stations future requirements. Water Corporation has advised additionally that the incoming reticulation main from the development will be required to be a developer funded DN225 gravity main connecting upstream of the pump station.

Water Corporations advice on this matter can be accessed in Appendix Three.

Based on the land area proposed to be serviced, as set out in the table below, the following flows are expected.

#### Assumptions:

- Land serviced is as per areas stated.
- Water Corporation standard DS50, Table 4.3 has been used for the below calculated flows.
- Broome classified as above 26<sup>th</sup> parallel.
- Wet ground conditions have been assumed.
- Site has been classified commercial. Note if classified industrial a higher design flow (approx. 20%) will be expected.
- For the above conditions the SDF (sewer design flow) is 14,700L / ha / day.
- For the above conditions the GSDF (Gross sewer design flow) is 0.255 (L/s/ha).

Stage	Land serviced (ha)	Sewer design flow (L/day) from land serviced	SDF (cumulative contributing stages) (L/day)	GSDF from land serviced (L/s)	GSDF (cumulative contributing stages) (L/s)
1	2.2	32,340	32,340	0.56	0.56
2	1.92	28,224	60,564	0.49	1.05
3	1.75	25,725	86,289	0.45	1.50

Therefore it can be assumed that for all three stages, Wastewater contributions to the Water Corporations sewerage network are a maximum 86,289 L/day, at a GSDF rate of 1.5 L/s from the catchment.

These figures have been conveyed to Water Corporation for final advice of the networks ability to accept the projected flows.

High level sewerage layout has been proposed as per Appendix Three. The internal network should be able to be serviced via gravity network, grading to the south western corner of proposed lots. The network is proposed to be serviced by a combination of DN150 and DN225 pipe. The network will require a DN225 pipe to be fed across Cable Beach East and directed upstream of the pump station number 5. Lot levels will guide sewer grades, and will be required to be determined in detail design.

The proposed network will comprise of approximately;

- 575m DN225 PVC.
- 725m DN150 PVC.
- Likely 6-10 Type 1 manholes, as required.
- Property connections as required.

Connecting the site's wastewater system will require a 225mm sewer main to be extended under Cable Beach Road, and connected into sewer chamber 0299. Among the main items to be addressed when laying a sewer line across a major road is the existing gas main. The gas pipeline owner, EDL NGD (WA) Pty Ltd has stated that any work being



Lot 3082 Gubinge Road - Opportunities and Constraints Report



carried out within the vicinity of their gas line and easement will need to be assessed by them. Once the sewer location and depth is being designed, discussion will be held with EDL to discuss the works and to aid any risk mitigations measures required.

#### 3.3 Water Reticulation

For planning and capacity assessment purposes the proposed 5.87 ha usage has been assumed as per the Concept plan proposed by Hodge Collard in January 2015. That being:

- Stage 1 2.2 ha Bunnings, service station and car wash (equivalent of 6 commercial connections assumed 3 for Bunnings). Bunnings has requested a DN150 water supply. Note Bunnings has requested fire / hydrant pressure and flow rating has been requested to be 300kPa and 20 l/s minimum. This is unlikely to be provided under service flow conditions and would require internal booster pumps to be designed in detail design to suit.
- Stage 2 1.92 ha Large format retail (equivalent 5 commercial connections assumed).
- Stage 3 1.75 ha Large format retail (equivalent 5 commercial connections assumed)

The site is currently fronted by water mains on both Cable Beach Road East and Gubinge Roads. On Gubinge Road there is a DN200 Asbestos Cement (AC) main running parallel to the lot, and on Cable Beach Road East there exists a DN200 AC main, which reduces down to a DN150 AC main about 350m from the Cable Beach / Gubinge Road intersections.

In 2011 (JDSi Consulting Engineers report) advice from Water Corporation indicated that there was insufficient capacity in the supply zone to service the development. It is unknown what water volumes were requested as part of the study. Water is supplied to the zone from the Cable Beach Road tank site which is pumped to the reticulation network in the supply zone. It is understood that capacity increase projects have been undertaken by Water Corporation in the past few years, however a request is with Water Corporation to confirm the capacity of available supply.

Typical commercial consumption data in Broome per connection;

Average Annual 2.1kL/day = 767kL/annum

Average day peak week (ADPW) = 3kL/day

Peak day, Peak week = 3.8kL/day

The below table indicates staging flow requirement calculations. All figures are in kL/day.

Stage	Stage connections	Total connections	Average annual (2.1kL / day / connection)	ADPW (3.0kL / day / connection)	Peak day (3.8kL /day / connection)
1	6	6	12.6	18	22.8
2	5	11	23.1	33	41.8
3	5	16	33.6	48	60.8

The requirement by Bunnings for a DN150 meter will require specific authorisation from Water Corporation, and will involve appropriate backflow prevention devices being installed on this connection. It is likely that should this be accepted by Water Corporation, an additional consideration shall be made in detail design for the pressure available downstream of the meter. This is due to the potential for significant head loss through the backflow prevention device (sometimes up to 100kPa), which will need to be considered in detail design of the internal flow and pressure requirements, it is therefore likely that some boosting may be required, to meet these requirements.

The proposed network layout contained in Appendix Three, accounts for connections in two locations to the Water Corporations service mains. A DN200 main is proposed at these connections and along the main sections, with DN150 looped mains servicing the remainder of the development.



Lot 3082 Gubinge Road - Opportunities and Constraints Report



The network will comprise of approximately

- 700m DN200 PVC PN12.5 main.
- 475m DN150 PVC PN12.5 main.
- Valves and appurtenances.

Water Corporation has advised that the development may trigger the need for Water Corporation to bring forward the installation of a new DN200-300 distribution main along Gubinge road and Djaigaween and Jigal roads upstream of the development, which is currently on their capital works program. They have recommended that as the development gets closer to fruition a request be made to further trigger detailed planning and advise whether this upgrade is necessary to meet supply requirements or not.

Water Corporations advice on this matter can be accessed in Appendix Three.

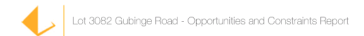
### 3.4 Local Authority Requirements

The site will require re-zoning from Development and a Structure Plan / Subdivision Plan established, as mentioned above. Once a preliminary site plan is in place, the Shire should be engaged to discuss any issues or concerns at this early stage, to ensure the most appropriate outcome.

Other than the drainage, an item of possible concern for the Shire is the turn-offs to the site from Cable Beach Road East. This road has a speed limit of 70km/hr and the Shire may request road widening to allow overtaking of turning vehicles, or fewer access points onto the road. Road widening and additional line marking for one entrance off Cable Beach Road East has been allowed for in the preliminary costing.

#### 3.5 Electrical Supply and Communications

3E Consulting Engineers Pty Ltd have drafted the Power and Communications portion of the servicing report, which is contained in Appendix Four.





# appendices

appendix one: proposed site plan and staging - hodge collard preston

appendix two: concept drainage, pad levels and cut / fill plans

appendix three: concept water and wastewater plans

appendix four: 3e consulting engineers pty ltd power and communication servicing report

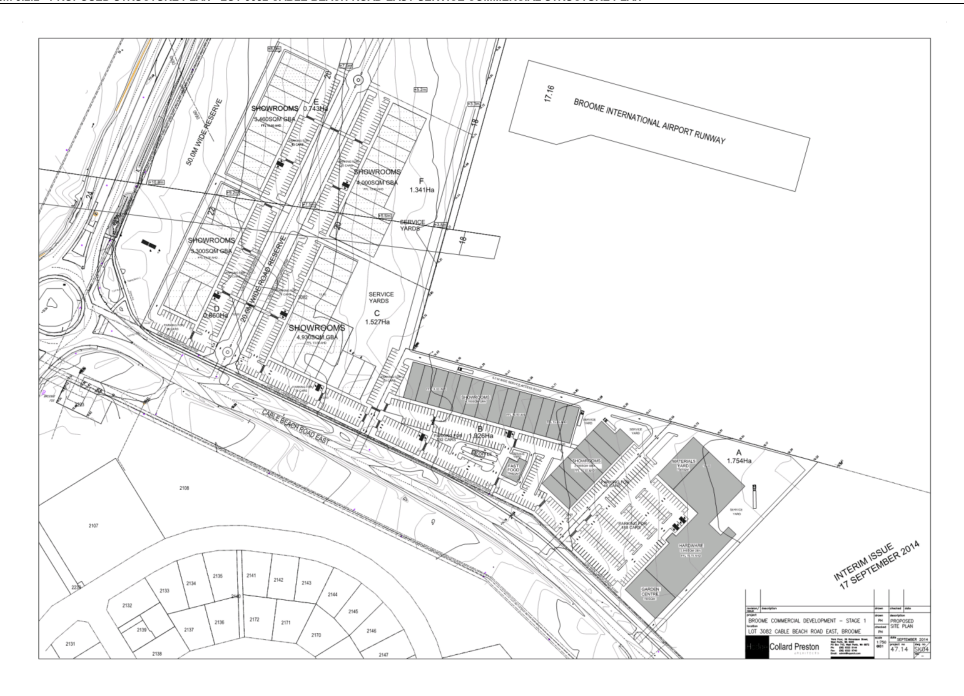
appendix five: pomce





appendix one: proposed site plan and staging – hodge collard preston





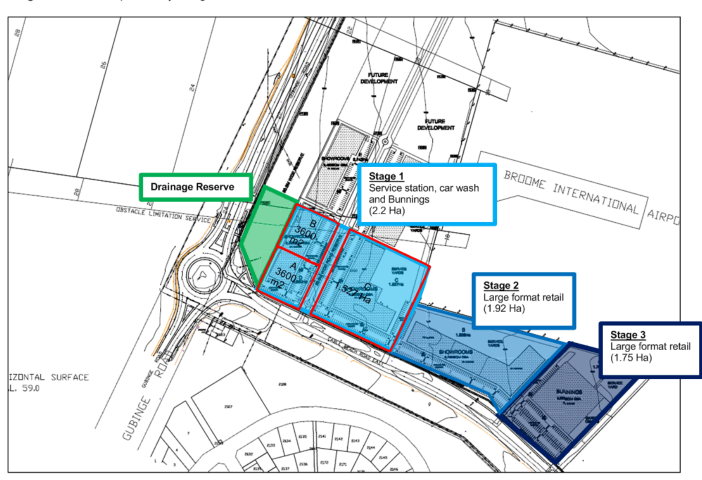
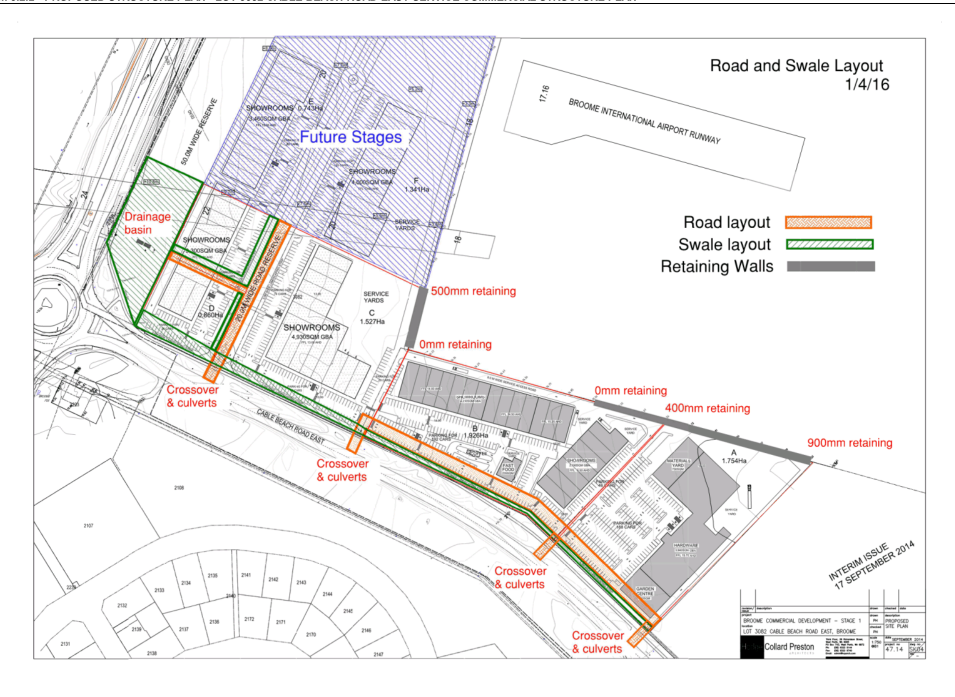


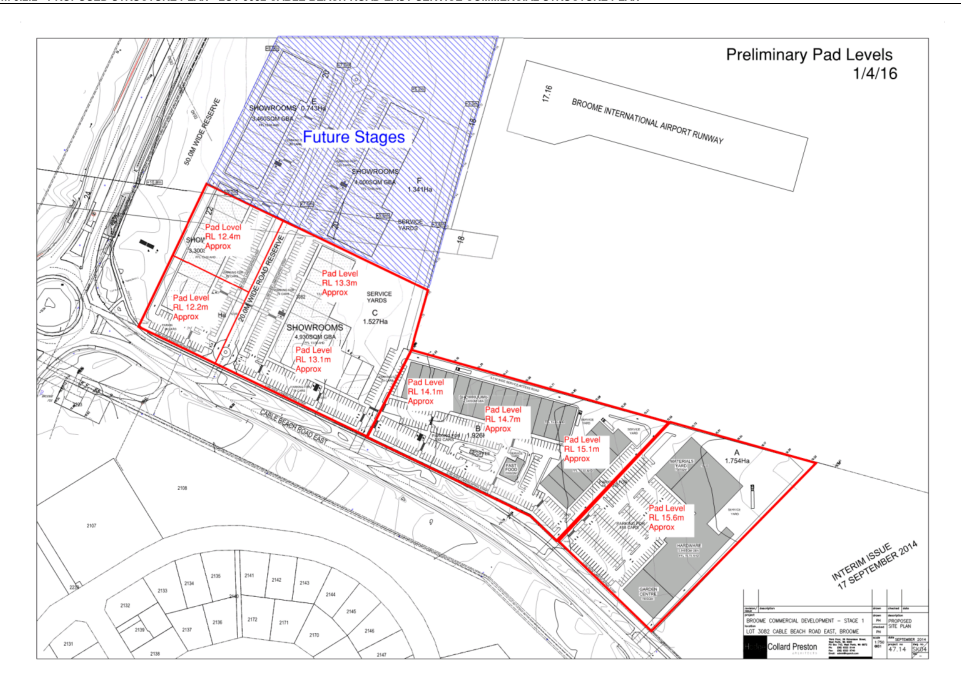
Image 6: Concept Plan by Hodge Collard

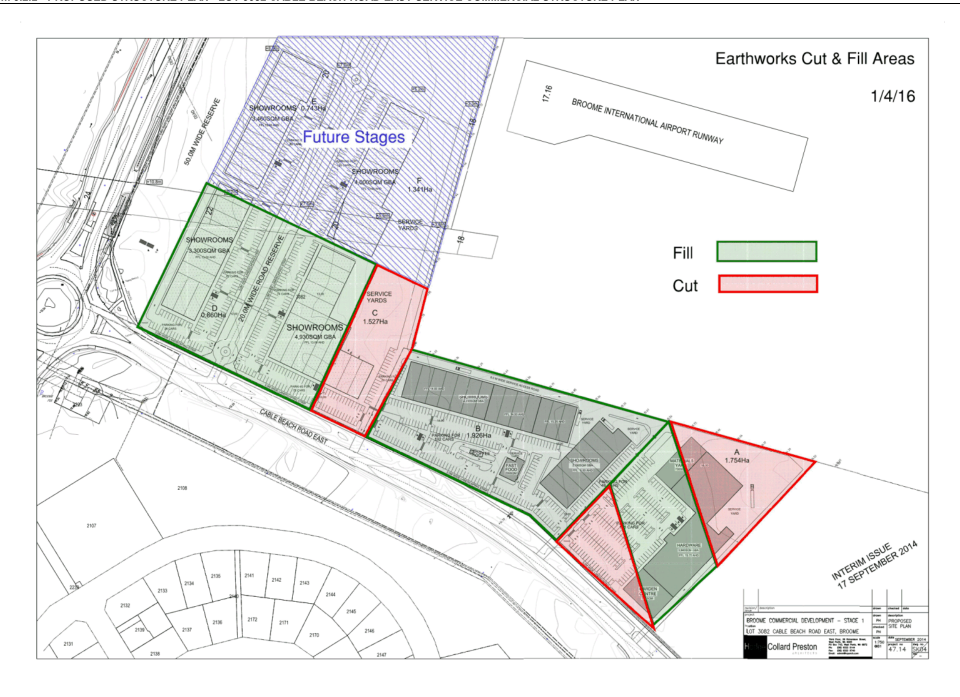


appendix two: concept drainage, pad levels and cut / fill plans





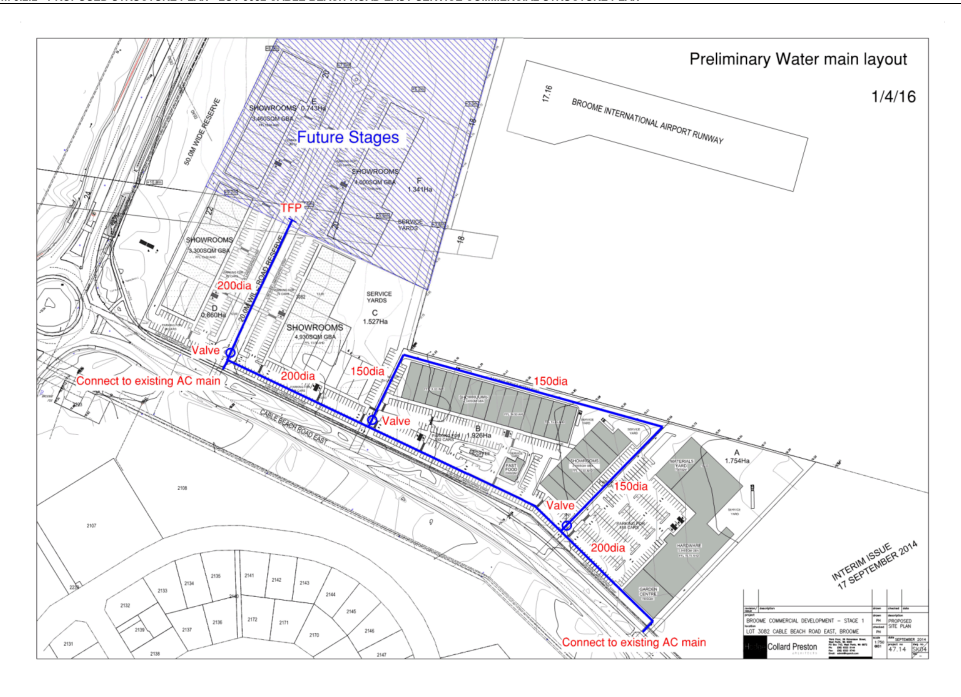


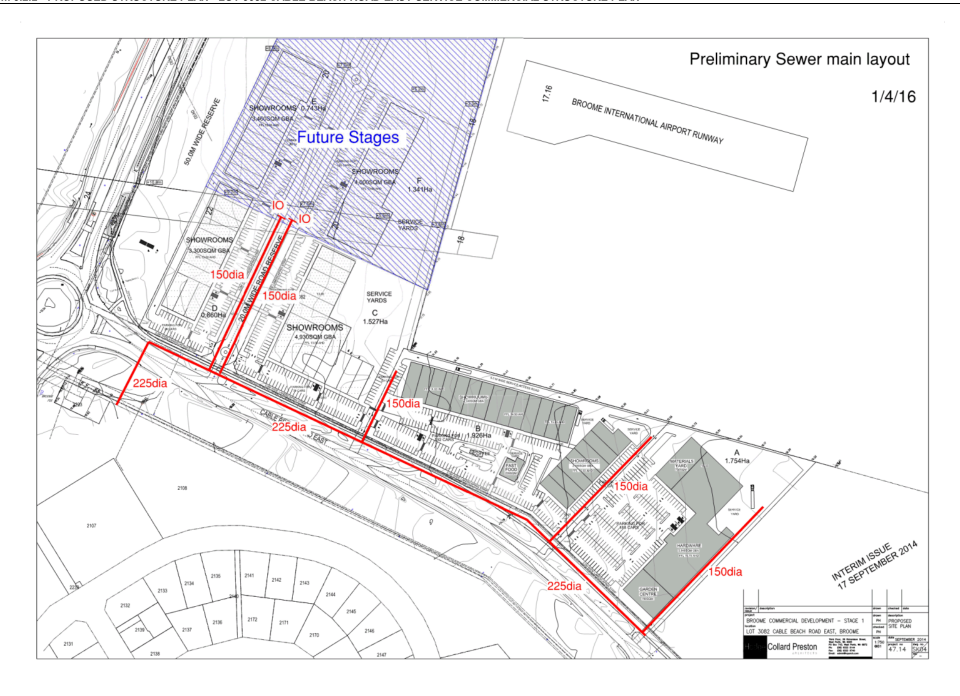




appendix three: concept water and wastewater plans







# **David Sidie**

From: Brett Coombes <Brett.Coombes@watercorporation.com.au>

Sent: Wednesday, 6 April 2016 12:35 PM

To: David Sidie

Subject:FW: [16-041] Lot 3082 Gubinge road, BroomeAttachments:Broome SD Sheet 2.pdf; Broome water planning.PNG

# Hi David,

I understand you are chasing some initial advice on water and wastewater planning or this site in Broome. Please see attached excerpts of our planning.

Wastewater outlet for the site will be via developer-funded 225-150 extension off the 225 gravity sewer that presently terminates at the intersection of Murray Rd and Cable Beach Rd, in Cable Beach.

Water supply will be via developer-funded retic. mains extending off the existing network in the Cable Beach scheme. Sizing of required main/s or meter connection will depend on water demands/lot yields and type of development.

Depending on demands/yields, the actual development of this site may trigger the need to bring forward planned capital projects including the installation of a new 200-250-300 distribution main along Gubinge Rd between Djaigween Rd and Jigal Rd.

### Regards

### **Brett Coombes**

Senior Urban Planner Assets Planning Group **Water Corporation T:** (08) 9420 3165

From: David Stanes

Sent: Wednesday, 6 April 2016 12:16 PM

To: Brett Coombes

Subject: FW: [16-041] Lot 3082 Gubinge road, Broome

Good afternoon Brett

As requested
Regards
David Stanes

Special Projects Headworks Delivery Development Services Branch

T: (08) 9420 3041

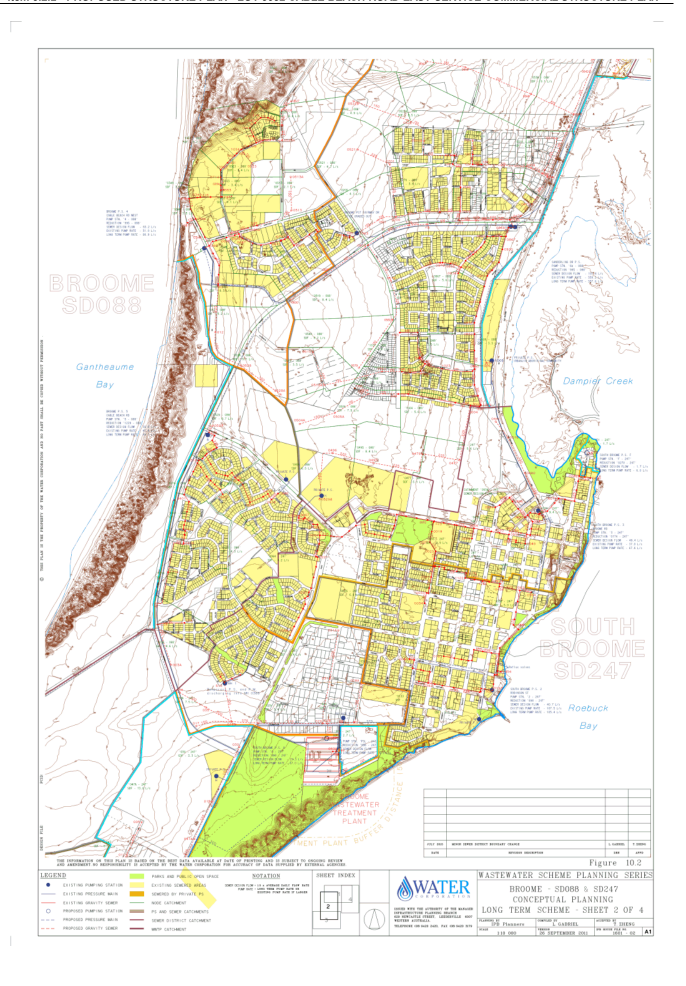
From: David Sidie [mailto:david.s@pfeng.com.au]

Sent: Wednesday, 6 April 2016 8:22 AM

**To:** David Stanes **Cc:** Clíodhna Doran

Subject: [16-041] Lot 3082 Gubinge road, Broome

Morning David,







appendix four: 3e consulting engineers pty Itd power and communication servicing report



PROJECT:
LOT 3082 GUBINGE ROAD, BROOME
RETAIL/COMMERCIAL DEVELOPMENT
SERVICING REPORT FOR:
SITE ELECTRICAL AND COMMUNICATION SERVICES
DOCUMENT NO: <b>3E16025-R-02</b>
CIVIL ENGINEERS:
PRITCHARD FRANCIS
DOCUMENT PREPARED BY:
3E Consulting Engineers Pty Ltd Tel: +61 8 6314 9000
Fax: +61 8 9325 3351

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1	Digital PDF	1	PRITCHARD FRANCIS	

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**Electrical and Communications Servicing Report** 

### SECTION 1 INTRODUCTION

# 1.1 SCOPE, BASIS OF SERVICING ESTIMATES AND ASSUMPTIONS

We understand that Nyamba Buru Yawuru Ltd is giving consideration to the development of approximately 33Ha of land near the western end of the existing airport, 5 lots (~8Ha) in the short term and the balance of ~25Ha when the airport is relocated in the distant future. This report focuses on the feasibility of servicing 5 proposed lots within Lot 3082 Gubinge Road, Broome for retail/commercial purposes, with a potential yield of approximately 75 tenancies. This report considers development in three stages - 1, 2 and 3 - with development commencing at stage 1 and progressing in numerical order. The estimated floor space and land use within each lot has been taken the Hodge Collard Preston Proposed Development Plan drawing SKO4, as well as the updated three stage concept plan. It has been assumed that all 5 lots will be retained by the Developer, none of which would be on sold and that the Developer would build and lease facilities on each site.

This report shall provide information on the existing electrical and communications networks adjacent to the site, including estimations of their capacity. It shall provide estimates of the power load and communication service demand required for the proposed development. It shall then provide analysis of the effects of the proposed development on the networks, in terms of capacity and any new infrastructure that may be required. Lastly, it will provide order of cost estimates for the required works.

Ballpark costs are provided for the development of the balance lot.

Since the development would be affected by existing Telstra network crossing the site, relocation of these assets may be required as part of the development proposal.

#### SECTION 2 ELECTRICAL SERVICES

#### 2.1 EXISTING POWER DISTRIBUTION NETWORK

The existing Horizon Power (HP) distribution infrastructure in the vicinity of the site comprises an 11kV three phase aerial and underground High Voltage network. A HV aerial circuit sits on the eastern verge of Gubinge Rd, running north-south adjacent to the site. The network transfers to underground in the vicinity of the Cable Beach Rd East and Gubinge rd roundabout. The network then runs overhead along the southern verge of Cable Beach rd East, running east-west past the site. There appears to be a small pole top transformer on one of the poles adjacent to the site on Gubinge Rd. There are some road lighting poles and associated underground cables in the vicinity also.

No information is available on the capacity of the HV network, nor the Broome gas power station that supplies the network. More information on this capacity could be obtained from Horizon Power via formal application.

#### 2.2 LIKELY LOAD

**Electrical and Communications Servicing Report** 

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#### STAGE 1

The proposed development site plan shows five sites. The three sites in stage 1 consist of a service station, car wash and a Hardware store (Bunnings). The single lots that make up stages 2 and 3 respectively are both planned to consist of retail showrooms. It is assumed that the showrooms will be air-conditioned. Allocating the appropriate AS3000 load allocations produces loads per stage of:

- Stage 1 400kVA
- Stage 2 750kVA
- Stage 3 700kVA

Producing a total site load of approximately 1.85MVA.

Note that if the site were to be supplied at Horizon Power's standard 200kVA/Ha allocation, the total load of the site will be in the order of 1.5MVA. This is the minimum allocation required to achieve clearance of the WAPC conditions to create the new lots.

#### **BALANCE LOT FUTURE DEVELOPMENT**

Based on the estimated yield of the balance lot, the estimated order of the load is 2MVA, using Horizon Power's standard ADMD values of 6kVA per residential lot and 200kVA/Ha for commercial lots.

#### 2.3 LIKELY POWER SUPPLY SCENARIO

#### 2.3.1 SITE SUPPLY INFRASTRUCTURE

#### STAGE 1

HP requires that all new developments are to be serviced by underground three phase power. To fulfil this, a new Horizon Power owned HV network will need to be installed. This shall consist of strategically located HV Switchgear units, connected by new an underground HV cable network. The Switchgear units will supply a transformer located on each lot. Each lot will require a direct connection to a transformer, given the significant load requirements of each. The new underground HV cable network will connect to the existing HV network, likely at two points on Cable Beach rd East.

# **BALANCE LOT FUTURE DEVELOPMENT**

Similarly to the stage 1 development, new HP infrastructure will need be to be installed to service the lots created under the development of the balance lot. The network will consist of approximately four new substations and significant LV cabling to supply each lot with a LV pillar connection.

#### 2.3.2 RELOCATION OF EXISTING ASSETS

The existing street light poles may need to be relocated to suit the layout of the proposed development. If this is the case, a lighting design will be required, to the approval of the Local Government Authority, to show suitable new locations of the light poles. The relocation works can be included in the supply application to HP.

**Electrical and Communications Servicing Report** 

#### 2.3.3 INTERNAL ELECTRICAL INFRASTRUCTURE

All internal reticulation will be private and installed to HP WADCM, WAER and AS3000 requirements.

The internal infrastructure will likely consist of a Site Main Switchboard containing a CT meter for the whole site, located adjacent to the HP transformer. This Switchboard will supply power to the buildings and all external services within each lot.

#### 2.3.4 HEADWORKS

As the load of the site is significant, it's plausible that headworks costs may apply for any network augmentation required to provide the required supply. Horizon Power policy states that developers are required to cover the costs of any headworks required.

As no information is available on the capacity of the existing network, the likelihood of headworks being required is not known. Also, the costs for the headworks are also not known. Therefore, it is highly recommended that an application be submitted to Horizon Power to determine the need for headworks, and the related costs.

#### 2.4 POWER SUPPLY TIMELINES

Horizon Power will neither reserve capacity nor guarantee supply to this development without a formal request being lodged. A Connection Application must be prepared and submitted to Horizon Power for the design and construction of the proposed development to commence.

From the date of DIP request submission DIP is typically provided between eight to twelve weeks. Soon after, a design can be lodged with HP for conformance and quoting. From the date of the design being lodged with HP, the design acceptance and works quote is typically provided within eight to twelve weeks. Once the quote is paid, typically within two to four weeks a Construction QA Manager is appointed and the pre-start meeting can occur. One the pre-start is complete, construction can commence.

### SECTION 3 COMMUNICATION SERVICES

# 3.1 EXISTING NETWORK

### 3.1.1 TELSTRA ASSETS

Communications to the area is currently provided by Telstra, from its exchange located approximately 2.8Km route length to the east of the development, on the corner of Hamersley and Barker Sts – see attached PDF. Conduit capacity along Cable Beach Rd East is of sufficient capacity to service the proposed development.

Currently, Telstra provide broadband via ADSL 2+ to the area and users could expect broadband speeds up to 10 Mbps downstream and 0.5 Mbps upstream.

Telstra's 4GX mobile network offers download speeds within the 2 and 75 Mbps range – see attached coverage map.

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**Electrical and Communications Servicing Report** 

#### 3.1.2 NBN Co ASSETS

Currently NBN Co have no fibre assets nearby or Fixed Wireless coverage of the proposed development.

#### 3.2 PROPOSED COMMUNICATIONS SERVICES

#### 3.2.1 PROPOSED TELSTRA COMMUNICATIONS

Under Federal government telecommunications policy, Telstra are Infrastructure Provider of Last Resort (IPOLR) for < 100 lots development and NBN Co for > 100 lots developments, however given the timing of the NBN Co Brownfields Rollout in Broome it is unlikely that Telstra would accept responsibility for the provision infrastructure. However, if Telstra did accept responsibility, the Developer would be responsible for the cost of pit, pipe and infrastructure (cable). Since Telstra charge on a full cost recovery basis, Developers could generally expect to pay more for Telstra infrastructure than for equivalent NBN Co infrastructure.

Telstra also have a Universal Service Obligation to provide a standard telephone service to all Australians. That obligation would be fulfilled on Telstra's own network, prior the Brownfields Rollout occurring.

Within 18 months of the NBN Co Brownfields Rollout in June 2017 all Telstra voice and broadband services must be disconnected. Whilst this won't affect the development in particular, it's worth noting that all surrounding areas will have access to high speed broadband services after the Rollout.

Telstra's mobile network is likely to be continually upgraded.

Under the Definitive Agreement with NBN Co, Telstra must use the NBN Co fixed line network to premises after the Brownfields Rollout, except for the provision of fibre based point to point services, where Telstra have the Right of First Refusal.

# 3.2.2 PROPOSED NBN COMMUNICATIONS

We would expect this development to fall within the NBN Co's fixed line footprint. Furthermore, NBN Co are likely to accept this project for infrastructure, given the size of the development and the fact that their Brownfields Rollout to this area should be ready for service around June 2017. NBN Co are generally providing Fibre to the Premises (FTTP) to new developments. Developers are responsible for installation cost of pit, pipe and infrastructure (cable) to new developments. Due to NBN Co infrastructure charges that are now applicable, there are substantial cost advantages in developing as super lots and on selling.

Retail Services Providers (RSP's) delivering service on the NBN Co wholesale network would be able to provide broadband with typical downstream/upstream speeds of 100/40 Mbps and download allowances of up to 1000GB per month. NBN Co plans to provide a 1 Gbps Business offerings, both asymmetric and symmetric, with 24/7 service restoration within 6 and 4 hours, are not expected to be released prior to 2018.

# 3.3 PROPOSED COMMUNICATIONS RELOCATIONS

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**Electrical and Communications Servicing Report** 

# 3.3.1 Proposed Telstra Relocation

An existing Telstra 70 pair direct buried cable, is currently located on the 7 ha development site and would normally require relocation. However, it would appear that the cable is currently not in service and it is possible that Telstra would give consideration to abandoning the cable. If not, we have made provision for the relocation of the cable – see cost estimate below and Telstra DBYD network plan attached. The relocation of the Telstra cable or agreement to abandon would need to occur before stages 1 or 2 could proceed.

**Electrical and Communications Servicing Report** 

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# SECTION 4 BUDGET ESTIMATES

# 4.1 ELECTRICAL SERVICES

Our very early pre-design, pre-DIP/pre-feasibility study order of probable cost estimates for the electrical services are as follows:

Component	Cost
STAGE 1 - DEVELOPMENT OF 5 LOTS	
STAGE 1-1 EXTERNAL WORKS	
New HV Network	\$400k
New LV Network & street lighting	\$100k
Horizon Power Charges (Inc Gifted Asset Charge)	\$200k
STAGE 1-1 TOTAL OPC	\$700k
STAGE 1-2 EXTERNAL WORKS	
New HV Network	\$220k
New LV Network & street lighting	\$25k
Horizon Power Charges (Inc Gifted Asset Charge)	\$130k
STAGE 1-2 TOTAL OPC	\$375k
STAGE 1-3 EXTERNAL WORKS	
New HV Network	\$180k
New LV Network & street lighting	\$25k
Horizon Power Charges (Inc Gifted Asset Charge)	\$120k
STAGE 1-3 TOTAL OPC	\$325k
STAGE 1 GRAND TOTAL OPC	\$1,400k
DEVELOPMENT OF BALANCE LOT	
BALANCE LOT FUTURE EXTERNAL WORKS	
New HV Network	\$800k
New LV Network & street lighting	\$1,400k
Horizon Power Charges (Inc Gifted Asset Charge)	\$700k
BALANCE LOT GRAND TOTAL OPC	\$2,900k

**Electrical and Communications Servicing Report** 

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# 4.2 COMMUNICATION SERVICES

The cost for pit and pipe design and construction would be of the order indicated below:

Component	Cost
STAGE 1 - DEVELOPMENT OF 5 LOTS/75 TENANCIES	
HEAD WORKS - STAGE 1	
NBN Co Backhaul Charges	\$20k
Telstra Relocation	\$50k
STAGE 1 HEADWORKS TOTAL	\$70k
SUBDIVISION WORKS – STAGE 1-1	
New Pit & Pipe	\$130k
NBN Co Deployment Charge - 49 tenancies	\$20k
STAGE 1-1 TOTAL OPC	\$150k
SUBDIVISION WORKS – STAGE 1-2	
SUBDIVISION WORKS – STAGE 1-2  New Pit & Pipe	See stage 1-1
	See stage 1-1 \$10k
New Pit & Pipe NBN Co Deployment Charge - 23 tenancies	-
•	\$10k
New Pit & Pipe  NBN Co Deployment Charge - 23 tenancies  STAGE 1-2 TOTAL OPC	\$10k <b>\$10k</b>
New Pit & Pipe  NBN Co Deployment Charge - 23 tenancies  STAGE 1-2 TOTAL OPC  SUBDIVISION WORKS – STAGE 1-3	\$10k <b>\$10k</b>
New Pit & Pipe NBN Co Deployment Charge - 23 tenancies  STAGE 1-2 TOTAL OPC  SUBDIVISION WORKS – STAGE 1-3 New Pit & Pipe	\$10k See stage 1-1

# DEVELOPMENT OF BALANCE LOT/125 RETAIL TENANCIES AND 42 RESIDENTIAL LOTS

SUBDIVISION WORKS – BALANCE LOT

New Pit & Pipe	\$295k
NBN Co Deployment Charge – 125 retail tenancies	\$50k
NBN Co Deployment Charge – 42 residential lots	\$25k
BALANCE LOT GRAND TOTAL OPC	\$370k

**Electrical and Communications Servicing Report** 

\_\_\_\_\_

#### 4.3 QUALIFICATIONS AND EXCLUSIONS

All cost in todays' dollars, all design costs and GST excluded.

Ballpark cost estimates have been prepared for the 26 hectare balance lot on the following basis:

- 45% net developable land (25% road, 30% POS/Drainage)
- 700m<sup>2</sup>/lot for both residential and retail gross rental area
- Approximate yield of 167 lots (42 residential and 125 retail)

#### 4.3.1 ELECTRICAL SERVICES COST ASSUMPTIONS AND EXCLUSIONS

This order of probable cost estimate covers external works up to the Horizon Power supply point only, and excludes all costs associated with the privately owned electrical infrastructure, internal to the lots.

For the external works, the cost estimate excludes trenching, backfill, decorative street lighting, design fees and HV headworks. More certainty with respect to Horizon Power capacity, implications and costs could readily be determined by the application to and provision of a Design Information Package or Feasibility Study from HP.

More detailed cost estimates can be created for each stage once detailed design is complete.

#### 4.3.2 COMMUNICATION SERVICES COST ASSUMPTIONS AND EXCLUSIONS

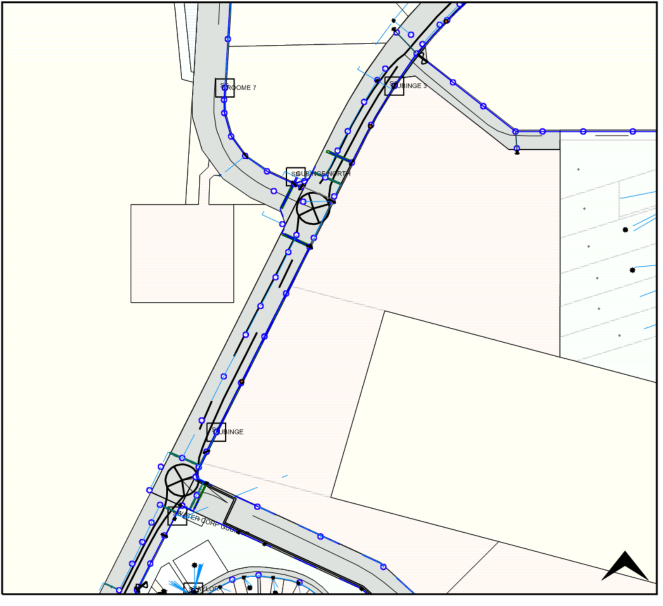
- Common Trench provided by Developer on internal and external road verges
- Existing Telstra pit and pipe can be utilised for hauling copper or fibre cable back to Broome Exchange
- Communications Equipment Room or equivalent be provided in the building for fibre distribution equipment
- Does not include the cost of Communications Equipment Room, internal building cable access pathways, internal building cabling nor terminating equipment
- Does not include NBN Co connection charges of \$300/tenancy
- We understand that NBN Co Backhaul Charges would only be applicable to the first stage, stage 1 and subsequent stages would not attract any Backhaul Charge. Note that NBN Co Backhaul Charges are payable in 3 progress payments over a 3 year period
- NBN Co Deployment Charges are payable in two equal progress payments, at Pit & Pipe Design Acceptance and Practical Completion

**Electrical and Communications Servicing Report** 

**APPENDIX** 

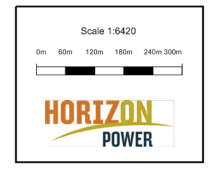
3E Consulting Engineers Pty Ltd

App 1



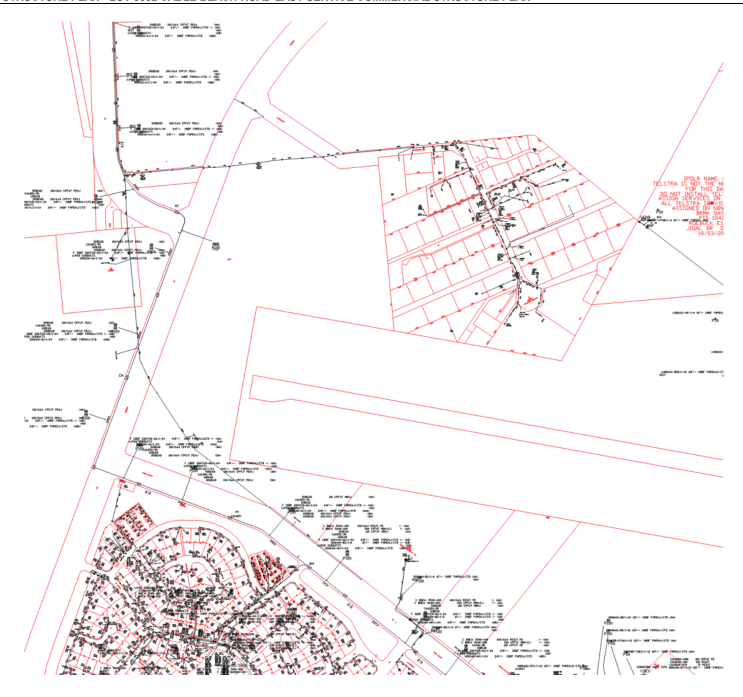


Copyright Horizon Power



\hggdbp01\HPC\EO43\resources\templates\HP A4 Landscape.xml

Plotted by: h088216 Plot Date: 23/02/2016





appendix five: pomce





Lot 3082 Gubinge Road NBY 16-041 C CMD 29-Apr-16 and staging plan 17/3/16

			Stage 1		Stage 3	
A	Construction Costs					
1	General/Preliminaries	Note 3	\$189,500	\$142,000	\$142,000	\$473.50
2	Earthworks	Note 13, 14	9690,620	\$456,980	\$309,555	\$1,457,15
3	Retaining walls		\$1,625	\$2,340	\$7,020	\$10,98
4	Roadworks - Internal	Note 8, 9, 12	\$581,266	\$345,631	\$278,373	\$1,205,47
5	Sewer Reticulation	Note 19	\$169,000	\$111,600	\$84,900	\$345,70
6	Water Reticulation	Note 21	\$51,650	\$95,200	\$29,900	\$176,75
7	Stormwater Drainage	Note 20	\$317,300	\$157,250	\$108,750	\$583,30
8	Underground Power	Note 27	\$500,000	\$245,000	\$205,000	\$950.00
9	Communications	Note 27, 28	\$150,000	\$10,000	\$2,000	\$162,00
10	Contingency - 10%	1100 211 20	\$265,096	\$156,640	\$114,750	\$596.48
	Sub Total - Construction Costs		\$2,916,057		\$1,262,248	\$5,901,34
	310 1010 33101010101010		42,010,007	\$1,720,041	\$1,E0E,E40	40,001,01
В	External Works					
11	Road Upgrade - widening, lines and signs	Note 15, 16, 17	\$40,000			\$40,00
12	Intersection Upgrade	Note 15, 16, 17	\$110,000	\$110,000	\$110,000	\$330,00
13	Sewer Extension	Note 18, 19	90	\$0	\$0	S
14	Telstra Relocation		\$50,000	\$0	\$0	\$50,00
	Sub Total - External Works		\$200,000	\$110,000	\$110,000	\$420,00
С	Headworks/Authority Costs					
15	Water Corporation - Sewer		\$4,089	\$1,363	\$1,363	96.81
				\$1,353 \$4,064	\$4,064 \$4,064	
16	Water Corporation - Water		\$12,192			\$20,32
17	LGA Drainage Headworks		\$2,400	\$800	\$800	\$4,00
18	LGA Drawing Approval Fee		\$348	\$116	\$116	\$58
19	Horizon Power Charges, includ Gifted Asset Tax		\$200,000	\$130,000	\$120,000	\$450,00
20	LGA Supervision Fees	Note 22	\$13,478	87,546	95,907	\$26.83
21	NBN Backhaul Charges		\$20,000	\$0	\$0	\$20,00
	Sub Total - Headworks/Authority Costs		\$252,507	\$143,889	\$132,150	\$528,54
D	Professional Fees					
22	Provisional - Engineering Concept Planning	Note 23	\$30,000	\$0	\$0	\$30,00
23	Engineering Preliminary Design	Note 24	\$29,160.57	\$17,230,41	\$12,622.48	\$59,01
24	Engineering Detail Design	Note 25	\$87,481.71	\$51,691,23	\$37,867,43	\$177,04
25	Engineering Contract, site, admin. defects	Note 26	964,153.26	\$37,906,90	\$27,769.45	\$129.83
26	Surveyor	1	\$5,000	\$2,500	\$1,000	\$8,50
27	Geotechnical, including seal design and sign off		\$35,000	\$15,000	\$15,000	965,00
28	Environmental, including Drainage Plans		\$25,000	\$0	\$0	\$25,00
	Sub Total - Professional Fees		\$275,796	\$124,329	\$94,259	\$494,38
	Total (ex GST)		\$3,644,380.13		\$1,598,657.01	\$7,344,278.0
	GST - 10%		\$340,533.11	\$196,491.59	\$147,231.40	\$684,256.1
	Total (inc Contingency & GST)		\$3,964,893.24	\$2,297,750.45	\$1,745,888.41	\$8,028,532.1

- Costing based on Proposed Site Plan by Hodge Colard Preston Sept 14 and staging plan received from NBY on 17/3/16 Costing to be read in conjunction with the Opportunities and Constaints Report. May 2016, and these explanatory notes All costs based on development of 7hs in three stage and standard anticipated construction methods

- Costing based on assumed WAPC approval

- Costing valid for 3 months from issuing

  No allowancehas been made for contaminated sols, or treatment of acid sulphate sols on site

  No allowance has been made for contaminated sols, or treatment of acid sulphate sols on site

  No allowance has been made for far indiscaping

  Reads have been priced as 8m vide applyited, serri-mountable leathed roads. No brick paving has been allowed for in the pricing. In Stage 1 220m or road reserve has been allowed for in 170m of model has been allowed for in Stage 2 and 110m of road allowed for in Stage 3

  No allowance has been made for footpaths within the development.

  No allowance has been made for footpaths within the development for in 180m of road allowed for selling costs.

  Finding has not been included in the certain.

- No allowance has been made for project management fees, planning fees, marketing fees or setting costs.

  Fending hear not been included in the costing.

  Personner design is yet to be frealised. For costing a design based on similar construction was assumed.

  The price assumes 16,600m8 till imported to the side based on compaction of existing material and filling of western lots.

  Moisture conditioning under made and building pads has been allowed for.

  Throe turn off tom Cable Basech Pead East have been allowed for, as well as traffic management, mad widening by one turn-off, and immarking. No allowance has been made for malpring outlet sight all long Cable Basech Pead East.

  No allowance has been made for restinging Shire charings existes along Cable Basech Pead East.

  No allowance has been made for restinging Shire charings pusies along Cable Basech Pead East.

  No allowance has been made for Westewater pump station upganders or developer contributions to the WWPS.

  Boring the sever under the read has been assummed, and construction costs associated with bringing the sever to the WWPS have been included in the sever restoration price.

  The site drainage assumes three major charings existes and a controlled outlet to the Shire's Basin No. 2. Further investigation is required to assess allowable description from the site and food levies. assess allowable decharge from the site and food levils.

  Water pressure and available capacity to be established with Water Corporation when demand is known. No allowance has been made for upgrading the water trains around the site.

  Shire supervision loss are 13% of creatwork and drainage construction costs.

  Aprovisional file for concept planning has been allowed for which includes engineering input to concept plans and planning requirements in the early stages.

  Petininary reprisenting design for the 7hs site has been priced at 1% of construction costs.

  Detailed origineering design for the 7hs site has been priced at 3% of construction costs.

  Detailed origineering design for the 7hs site has been priced at 3% of construction costs.

  Construction contract management, she superimented and defects for the 7hs site has been priced at 2.2% of construction costs.

  Costs come from 6E Consultants report.

  MRN Co pit and spipe costs for Singas 2 and 3 we included in Singa 1 costs, as service has to be laid past those stages to service Stage 1 initially. Finished road verge leads required as part of Stage 1 design to lay service at correct depth.

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Level 1 430 Roberts Road SUBIACO WA 6008 PO Box 2150 SUBIACO WA 6904

Tel: (08) 9382 5111 admin@pfeng.com.au

www.pfeng.com.au

Suite 4 2A MacPherson Street BROOME WA 6725 PO Box 3634 BROOME WA 6725

Tel: (08) 9192 8015 broome@pfeng.com.au





# Report on GEOTECHNICAL STUDY PROPOSED SUBDIVISION LOT 3082 GUBINGE RD BROOME

#### Submitted to:

Nyamba Buru Yawuru c/-Macroplan Australia Suite 1.02, Level 1 34 Hunter Street SYDNEY NSW 2000

www.galtgeo.com.au 2/54 Flynn St, WEMBLEY WA 6014 T: +61 (8) 6272-0200 F: +61 (8) 9285-8444

J1001114 001 R Rev0

11 February 2011

Geotechnical Investigations Page 145



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Galt Geotechnics Pty Ltd

ABN: 73 292 586 155



#### FIGURES

Figure 1: Location Plan

Figure 2: Site Plan

#### **APPENDICES**

APPENDIX A Site Photographs

APPENDIX B
Test Pit Reports

APPENDIX C Laboratory Test Results

APPENDIX D
Permeability Test Results

APPENDIX E

Understanding Your Geotechnical Engineering Report

Galt Geotechnics Pty Ltd

ABN: 73 292 586 155



#### 1. INTRODUCTION

This report presents the results of Galt Geotechnics Pty Ltd's (Galt's) geotechnical study for the proposed light commercial/industrial and residential subdivision of Lot 3082 Gubinge Rd, Broome. The location of the site relative to the surrounding area is shown on Figure 1, Location Plan. The investigation was authorised in a Client Authorisation form signed by Mr Wesley Folitarik of MacroPlan Australia on behalf of Nyamba Buru Yawuru Ltd on 7th December 2010.

#### 2. SITE DESCRIPTION AND PROPOSED DEVELOPMENT

The site forms a 'C' shape around the western end of the Broome Airport runway and is bounded by Cable Beach East Rd, Gubinge Rd and Djiagween Rd. It covers a plan area of approximately 33ha.

The site is densely vegetated by shrub and numerous trees ranging from 2 m to 6 m in height. There is a track around the eastern perimeter and there are several tracks across it.

We have not been provided with any development plans, however we understand that the development of the site is to comprise a commercial or light industrial subdivision with an area of residential subdivision in the north. We expect that the structures will generally be one or two storeys and steel framed with steel or masonry cladding. The recommendations contained herein do not apply to large or heavy structures.

#### 3. OBJECTIVES

The objectives of the study are to:

- report subsurface conditions, including groundwater levels, number of test holes, etc;
- discuss any geotechnical issues as identified during the site investigation that will impact on the proposed development:
- assess the general soil profile to a minimum depth of 3 m;
- assess the near-surface soil permeability;
- undertake basic testing of materials to assess suitability for residential construction, roadworks and installation of services, drainage, etc;
- assess the site classification in accordance with AS2870 and what would be required to improve the site classification (if required);
- provide site preparation and compaction requirements;
- recommend a bulking factor to achieve soil densities of 90% and 95% of maximum modified dry density (MMDD);
- provide an effective soil friction angle;
- provide an acid sulfate soil (ASS) desktop study; and
- investigate the site for potential collapsible soils and, if present, provide recommendations for stabilisation measures.

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#### 4. FIELDWORK

The fieldwork was carried out on 10 and 11 January 2011 and comprised:

- Excavation and logging of test pits at 32 locations, extending to a depth of 3 m, shallower refusal or sidewall collapse
- collection of representative samples for inspection and possible laboratory testing;
- ♦ dynamic cone penetrometer testing at each test pit location; and
- permeability testing using the 'inverse auger hole' technique at three locations, at a depth of approximately
   0.5m below ground

The test locations are shown on Figure 2. Test locations were located using a hand held GPS accurate to about 5 m in the horizontal plane. Site photographs are included in Appendix A.

#### Test Pits

The test pits were excavated using a CAT428CI tractor mounted backhoe fitted with a 600 mm wide toothed bucket supplied and operated by Dom Della Construction. Details of the test pits are presented in Table 1: Summary of Test Pits. Test pit reports along with sheets providing explanatory notes, the methods of soil description and cementation classification used on the reports are presented in Appendix B.

**Table 1: Summary of Test Pits** 

Test Name	Test Depth (m)	Reason for Termination	Comments
TP01	3	Target Depth	Silty Sand, Sidewall Collapse to 1.5m
TP02	3	Target Depth	Silty Sand, Sidewall Collapse to 3.0m
TP03	2.8	Target Depth	Silty Sand, Sidewall Collapse to 2.8m
TP04	3.1	Target Depth	Silty Sand, Sidewall Collapse to 1.8m
TP05	2.9	Target Depth	Silty Sand, Sidewall Collapse to 2.9m
TP06	2.9	Target Depth	Silty Sand, Sidewall Collapse to 2.5m
TP07	2.9	Target Depth	Silty Sand, Sidewall Collapse to 1.5m
TP08	2.9	Target Depth	Silty Sand, Sidewall Collapse to 2.9m
TP09	3	Target Depth	Silty Sand, Sidewall Collapse to 3.0m
TP10	3	Target Depth	Silty Sand, Sidewall Collapse to 3.0m
TP11	3	Target Depth	Silty Sand, Sidewall Collapse to 1.3m
TP12	3	Target Depth	Silty Sand, Sidewall Collapse to 2.0m
TP13	2.9	Target Depth	Silty Sand, Sidewall Collapse to 2.9m
TP14	3	Target Depth	Silty Sand, Sidewall Collapse to 2.5m
TP15	3.3	Target Depth	Silty Sand, Sidewall Collapse to 1.5m
TP16	2.8	Target Depth	Silty Sand, Sidewall Collapse to 1.4m
TP17	3.1	Target Depth	Silty Sand, Sidewall Collapse to 1.2m
TP18			Not excavated due to proximity to buried gas
TP19	2.9	Target Depth	Silty Sand, Sidewall Collapse to 2.0m
TP20	3	Target Depth	Silty Sand, Sidewall unstable
TP21	2.9	Target Depth	Silty Sand, Sidewall Collapse to 2.0m
TP22	2.8	Target Depth	Silty Sand, Sidewall Collapse to 2.3m
TP23	2.9	Target Depth	Silty Sand, Sidewall Collapse to 2.0m

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Test Name	Test Depth (m)	Reason for Termination	Comments
TP24	3	Target Depth	Silty Sand, Sidewall Collapse to 2.2m
TP25	2.9	Target Depth	Silty Sand, Sidewall Collapse to 1.8m
TP26	2.9	Target Depth	Silty Sand, Sidewall Collapse to 2.5m
TP27	3	Target Depth	Silty Sand, Sidewall Collapse to 2.0m
TP28	2.9	Target Depth	Silty Sand, Sidewall Collapse to 2.3m
TP29	2.9	Target Depth	Silty Sand, Sidewall Collapse to 2.5m
TP30	3	Target Depth	Silty Sand, Sidewall Collapse to 2.5m
TP31	2.8	Target Depth	Silty Sand
TP32	3	Target Depth	Silty Sand, Sidewall unstable
TP33	2.9	Target Depth	Silty Sand

#### Penetrometer Tests

Dynamic cone penetrometer (DCP) tests were carried out adjacent to each test pit. These tests were conducted in accordance with AS 1289.6.3.2.

The results of the penetrometer tests are summarised in Table 2: Summary of Dynamic Cone Penetrometer Test Results.

**Table 2: Summary of Dynamic Cone Penetrometer Test Results** 

Depth	Test Number/Blows per 0.1m Penetration											
(m)	TP01	TP02	TP03	TP04	TP05	TP05 @ 1m	TP06	TP07	TP08	TP08 @1m		
0.0 - 0.1	0	0	0	0	0	0	0	0	0	0		
0.1 - 0.2	1	0	0	0	0	0	0	1	0	1		
0.2 - 0.3	2	0	0	0	1	1	0	0	1	1		
0.3 - 0.4	4	1	1	0	0	2	1	1	1	1		
0.4 – 0.5	7	0	0	1	1	2	0	1	1	1		
0.5 - 0.6	9	1	0	0	1	2	0	1	0	2		
0.6 – 0.7	5	1	1	1	0	3	1	1	1	2		
0.7 – 0.8	3	1	0	0	1	3	1	0	0	1		
0.8 - 0.9	3	1	1	1	1	3	0	1	1	1		

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Depth	Test Number/Blows per 0.1m Penetration											
(m)	TP09	TP10	TP11	TP12	TP12 @1m	TP13	TP13 @1m	TP14	TP15	TP15 @1m		
0.0 - 0.1	0	0	0	0	0	1	0	0	0	1		
0.1 - 0.2	0	0	1	1	1	0	1	0	0	1		
0.2 - 0.3	1	0	0	1	0	0	1	0	0	1		
0.3 - 0.4	0	1	1	1	2	0	1	1	1	1		
0.4 – 0.5	0	0	0	1	2	1	1	0	0	1		
0.5 - 0.6	0	0	1	1	2	0	2	0	1	1		
0.6 – 0.7	0	1	1	1	2	0	1	1	1	2		
0.7 – 0.8	1	0	1	1	2	1	1	1	1	2		
0.8 – 0.9	1	1	1	2	2	1	2	0	1	2		

Depth	Test Number/Blows per 0.1m Penetration											
(m)	TP16	TP17	TP19	TP19 @1m	TP20	TP21	TP22	TP23	TP23 @1m	TP24		
0.0 - 0.1	0	0	0	0	0	0	0	0	0	0		
0.1 - 0.2	0	0	0	1	0	1	0	0	1	0		
0.2 - 0.3	0	1	1	1	0	1	1	1	1	0		
0.3 - 0.4	0	0	3	2	0	0	0	0	1	1		
0.4 – 0.5	1	0	1	1	1	0	0	0	2	0		
0.5 – 0.6	1	1	1	1	0	1	1	1	2	0		
0.6 – 0.7	1	1	1	1	1	1	0	1	1	1		
0.7 – 0.8	1	1	0	2	1	0	1	1	2	0		
0.8 - 0.9	1	1	1	1	1	1	1	1	2	1		

Depth	Test Number/Blows per 0.1m Penetration											
(m)	TP24 @1m	TP25	TP26	TP27	TP27 @1m	TP28	TP29	TP29 @1m	TP30	TP30 @1m		
0.0 - 0.1	0	0	0	0	0	0	0	1	0	0		
0.1 - 0.2	0	0	0	1	1	0	0	1	0	1		
0.2 - 0.3	1	1	1	1	2	1	1	1	0	1		
0.3 - 0.4	1	0	0	3	4	0	3	1	0	1		
0.4 – 0.5	1	1	0	4	6	1	3	2	1	1		
0.5 – 0.6	1	0	1	6	6	1	5	1	1	1		
0.6 – 0.7	1	1	0	3	4	1	7	1	1	1		
0.7 – 0.8	1	0	1	1	2	1	5	2	0	1		
0.8 – 0.9	1	1	0	1	1	1	4	2	1	1		

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Depth				Test	Number/Blo	ows per 0.1	m Penetrati	on	
(m)	TP31	TP32	TP33						
0.0 - 0.1	0	0	0						
0.1 - 0.2	0	0	0						
0.2 - 0.3	1	0	1						
0.3 - 0.4	0	0	0						
0.4 – 0.5	1	1	0						
0.5 – 0.6	0	0	1						
0.6 – 0.7	1	1	1						
0.7 – 0.8	0	1	1						
0.8 - 0.9	1	1	1						

**Note**: DCP tests marked "@1m" were done inside the test pits at a depth of 1m below surface. All other DCP tests were done from natural ground level.

#### Permeability testing

Tests were carried out at three locations using the inverse auger hole method described by Cocks<sup>1</sup>. The locations of the tests are shown on Figure 2, Site Plan. The results of the permeability testing are shown produced in Appendix D and summarised in Table 3: Summary of Permeability Test Results.

**Table 3: Summary of Permeability Test Results** 

Test No	Description	Pipe Embedment (m)	Average	Permeabilit	y, k (m/day)
			Test 1	Test 2	Test 3
P1	Sand	0.54	1.8	1.3	1.2
P2	Sand	0.49	4.8	3.8	3.6
Р3	Sand	0.49	2.8	2.4	2.1

#### **General**

The tests were positioned by a geotechnical engineer from Galt who observed the test pitting, logged the materials encountered in the test pits, undertook the field penetrometer and permeability testing, and collected representative samples for laboratory testing.

#### 5. LABORATORY TESTING

Laboratory testing on soil samples was undertaken by Kimberley Soils Laboratory and Tricon Testing and comprised:

- particle size distribution on ten samples;
- Atterberg limits and linear shrinkage on ten samples;
- one-dimensional consolidation tests to assess collapse potential (1 sample);
- dry density-moisture content relationship using Modified compactive effort on five samples; and
- soaked California bearing ratio (CBR) on five remoulded samples.

Galt Geotechnics Pty Ltd

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Geotechnical Investigations

Cocks, G (2007), **Disposal of Stormwater Runoff by Soakage in Perth Western Australia**, Journal and News of the Australian Geomechanics Society, Volume 42 No. 3, pp 101-114



Laboratory test results along with the test methods followed are presented in Appendix C. The laboratory test results are summarised in Table 4: Summary of Laboratory Test Results.

**Table 4: Summary of Laboratory Test Results** 

Test Pit	Sample Depth	(%)	(%)	(%)	LL (%)	PI (%)	LS (%)	MC (%)	MDD (t/m³)	OMC (%)	CBR (%)
	(m)	Gravel	Sand	Fines							
TP08	0.0 - 1.0	0	73	27	21	NP	0.0	-	-	-	-
TP08	1.0 - 2.0	0	72	28	21	NP	0.0	-	-	-	-
TP08	2.0 - 3.0	0	75	25	22	NP	0.0	-	-	-	-
TP12	1.5	0	68	32	24	NP	3.2	-	-	-	-
TP15	0.0-1.0	0	78	22	20	NP	0.0	-	2.08	7.3	15
TP15	2.0 - 3.0	0	74	26	23	NP	1.6	-	2.16	6.9	15
TP15	2.0	0	73	27	23	4	1.5	6.6	-	-	-
TP23	0.0 - 1.0	0	82	18	21	NP	0	-	2.04	7.3	8
TP23	1.0 - 2.0	0	78	22	22	NP	0.8	-	2.09	5.3	10
TP30	0.0 - 1.0	0	78	22	20	NP	0	-	2.05	7.3	28

LL: Liquid Limit PI: Plastic Index LS: Linear Shrinkage

MC Moisture Content MDD: Maximum dry density OMC: Optimum moisture content

NP: Non-plastic

CBR: California bearing ratio (test done on soaked sample compacted to 95% MDD and under a 4.5 kg surcharge)

An undisturbed sample was obtained from test pit TP15 at a depth of 2.0 m. This was sent to Tricon Testing, a specialist geotechnical engineering laboratory. Two one-dimensional consolidation tests were carried out to assess the collapse potential of the soil. One test was done with the soil at natural moisture content and the other on saturated soil.

The results of the tests are summarised in Table 5 below. This includes the calculated collapse potential at applied pressures of 50 kPa, 100 kPa and 200 kPa.

Table 5: Summary of 1-D Consolidation Test Results (Sample TP15 at 2.0m)

Sample	Initial MC	Final MC	Final Degree of	Initial Void	Dry Density	Co	ollapse Potential (%)		
	(%)	(%)	Saturation	Ratio, e	(t/m3)	50kPa	100kPa	200kPa	
NMC	6.6		35.9	0.5623	1.715	2.2	2.4	2.5	
Saturated	6.6	17.2	100	0.5615	1.716	2.3	2.4	2.5	

NMC: Natural moisture content MC: Moisture Content

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#### 6. SITE CONDITIONS

#### 6.1 Geology

The Broome sheet of the 1:50 000 scale Environmental Geology series maps indicates that the area is underlain by silty sand. The sand is known locally as "Pindan sand" and is described as red, fine-grained, sub-rounded quartz, variable silt content, homogeneous.

The soils encountered in the investigation were in accordance with the expected geology.

#### 6.2 Subsurface Conditions

The soil profile to the investigated depth of 3 m is consistent across the entire site and typically comprises the following horizons:

- Silty SAND (SM): fine to medium grained, brown, low plasticity fines, with abundant rootlets, moist to wet, very loose. This layer typically extends from the ground surface to about 0.3 m and is underlain by;
- Silty SAND (SM): fine grained, brown with orange mottling, low plasticity fines, occasional scattered rootlets, moist, very loose. There is evidence of biotic reworking (probably termites) and old termite nests were noted in several test pits within this horizon. The test pit sidewalls generally collapsed in this layer, during or shortly after excavation was completed. This layer typically extends to about 2.0 m and is underlain by;
- Silty SAND (SM): fine grained, pale orange with yellow speckling, low plasticity fines, moist becoming dry and desiccated, medium dense and dense.

The 1-dimensional consolidation tests done on a single undisturbed sample indicate that the soil has a collapse potential of about 2.3 - 2.5%. This would indicate that settlements of the order of 25 mm can be expected if the upper 1 m of the soil profile below a loaded area becomes saturated.

**Note**: It must be noted that the fieldwork was done during the wet season and the upper 2 m of the soil profile was typically moist to wet and was very loose (very low DCP penetration rates of 0-2 blows / 100mm were recorded to the maximum test depth of 1.9m). We understand that during the dry season, the soil profile can become desiccated and cemented.

#### 6.3 Groundwater

No groundwater was encountered in the test pits (maximum depth: 3.3 m).

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#### 7. DISCUSSION

#### 7.1 Site Classification

The site classification is based on AS 2870-1996 "Residential Slabs and Footings" which defines the following site classes:

Table 6: Summary of Site Classification (AS 2780-1996)

Class	Description	Characteristic Surface Movement (y <sub>s</sub> )
А	Moist sand and rock site with little or no ground movement from moisture change	Not Defined (typically <5 mm)
S	Slightly reactive clay sites with only slight ground movement from moisture changes	0-20 mm
Р	Sites which include soft soils, such as soft clay or silt or loose sands; landslip; mine subsidence; collapsing soils; soils subject to erosion; reactive sites subject to abnormal moisture conditions or sites which cannot be classified otherwise	Not Defined

Based on our assessment of the ground conditions at the time of fieldwork, the following site will be described as Class 'P'. This is due to:

- the very loose nature of the upper 2m of the profile under the current moisture conditions (i.e. the soil will settle due to foundation loads); and
- ❖ the collapsible nature of the soil (i.e. the soil will undergo volume reduction if it is saturated under load).

The site classification of Class 'P' can be changed to a Class 'S' site classification by compacting the loose and very loose soil strata such that the stiffness is increased and the collapsible structure is destroyed. A Class 'A' classification can also be achieved, however, this would require additional treatment and we do not consider this to be warranted for the type of structures envisaged on this site.

All foundations must be designed in accordance with AS 2870-1996, assuming the site classification following subgrade preparation as detailed in Section 7.3. It must be noted that AS 2870 applies only to relatively lightly loaded residential buildings up to 2 storeys.

Detailed geotechnical assessments must be carried out for large commercial or industrial buildings or multi-storey residential buildings,

#### 7.2 Excavatability

We do not expect any difficulties to be encountered using conventional earthmoving equipment (10 tonne and larger excavators, scrapers, etc), providing that the site is moisture conditioned by water cart or the excavations are performed during or shortly after the typical 'wet season' experienced in Broome.

Test pits generally experienced sidewall collapse down to depths of typically 2m. Open excavations must therefore be battered to no steeper than 1:1 (temporary excavation), or alternatively, appropriately supported.

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ABN: 73 292 586 155

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#### 7.3 Site Preparation

The site preparations outlined below are aimed at improvement of the site in preparation for construction of houses (1 to 2 storeys) and lightly loaded commercial buildings including on-ground slabs and shallow footings, small retaining walls (<2 m high) and pavement subgrades.

Recommended site preparation measures are as follows:

- Strip vegetation from the site, including the grubbing of tree roots and the removal of any rubbish;
- Strip and stockpile topsoil from the site for potential re-use in non-structural applications;
- Excavate to the desired finished level:
- Compact the exposed soil to achieve the level of the compaction specified in Section 7.4 to a depth of at least 0.9m below all foundations and slabs. Any zones of very loose to loose soil etc, must be removed and replaced with approved fill as outlined in Section 7.5;
- Where fill is required to build up levels, use approved fill ( refer to Section 7.5) and place and compact in layers of no greater than 300mm loose thickness

Note: For large and / or heavily loaded buildings, slabs and pavements, the depth of compaction must extend at least to the full depth of the collapsible horizon (approx. 2.5 m).

After compaction, verify that the required level of compaction has been achieved by testing to a minimum depth of 0.9m below foundations.

- on each lift of fill at the rate of 1 test per 500 m<sup>3</sup>;
- ♦ at 15 m centres along retaining wall footings; and
- at 15 m centres on pavement subgrades (on the road centreline).

#### 7.4 Compaction

In situ soil and any imported granular fill must be compacted using suitable compaction equipment to achieve a density of at least 95% MMDD as determined in accordance with AS 1289 5.2.1 at moisture content within 2% of ontimum.

In view of the sensitive nature of the in-situ soil to moisture, all compaction testing must be done using a nuclear density gauge (NDG).

Where large areas of in-situ soil are to be compacted, "deep lift" or "impact roller" compaction (i.e. using multi-sided towed rollers) may be considered. This method can be significantly cheaper than conventional vibratory rollers as it avoids the need for excavation and replacement of the material. Trials must, however, be undertaken to ensure that adequate compaction is achieved to the required depth. Also, the effect of vibration during compaction must be assessed and precautions taken such that structures and services in the vicinity of the site are not damaged.

We note that in-situ compaction may prove difficult during the 'dry' season due to the very weak cementation characteristic of Pindan Sand. It is recommended that the site be appropriately moisture conditioned to facilitate compaction.

Over-excavation and replacement of loose materials may be required where the minimum density index cannot be achieved.

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Note that the in situ density of the sand is of the order of  $1.7 \text{ t/m}^3$ . The compacted soil will have a density of the order of  $2.0 \text{ t/m}^3$  – this will therefore result in a 15% reduction in soil volume (i.e. a surface settlement of the order of 150 mm due to compaction of 1 m of soil).

Fill must be placed in horizontal layers of not greater than 0.3 m loose thickness. Each layer must be compacted by suitable compaction equipment, and carefully controlled to ensure even compaction over the full area and depth of each layer.

Care will need to be taken when compacting in the vicinity of existing structures. This is particularly important if vibratory compaction is being carried out. Tynan (1973)<sup>2</sup> provides assistance with the selection of compaction equipment for use adjacent to structures.

#### 7.5 Approved Fill

Imported granular fill must comply with the material requirements as stated in AS 3798-2007, "Guidelines on Earthworks for Commercial and Residential Developments".

The in-situ sand present on site is suitable for re-use as structural fill providing the soil is free of any sizeable roots (larger than 10mm). Any organic-rich sand or sand containing significant proportions of plastic fines (material less than 0.075 mm in size) must not be used within 1 m of the finished level of fill pads.

Where doubt exists about the excavation or use of any materials on site, a geotechnical engineer must be engaged to inspect and approve the use of potential fill materials.

#### 7.6 Pavement Design Parameter

Where pavement subgrades are constructed according to the site preparation requirements outlined in Section 7.3, the thickness of pavements built upon them may be calculated using a compacted subgrade CBR of 8 %.

#### 7.7 Retaining Structures

Retaining structures may be designed in accordance with AS 4678-2002 "Earth-Retaining Structures". For the design of retaining structures, the following parameters are considered appropriate for retaining wall design using compacted *in situ* sand and compacted sand backfill:

- angle of internal friction, φ = 35°;
- coefficient of active earth pressure K<sub>a</sub> = 0.271;
- ♦ at rest coefficient of earth pressure K<sub>0</sub> = 0.43; and
- bulk density: 18 kN/m³.

Compaction plant can augment the lateral earth pressure acting on retaining walls. Hand operated compaction equipment is recommended within 2 m of any retaining walls to minimise compaction pressures.

It is important to note that some ground movement is to be expected behind any soil retaining system, including gravity retaining walls.

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ABN: 73 292 586 155

www.galtgeo.com.au 2/54 Flynn St, WEMBLEY WA 6014

Tynan (1973) Ground Vibration and Damage Effects on Buildings, Australia Road Research Board, Special Report No. 11.



#### 7.8 Stormwater Disposal

Results of permeability tests conducted at the site are presented in Appendix D. These tests were conducted at locations shown in Figure 2 and the test results are summarised in Table 3.

We note that the permeabilities measured vary between 1.2 m/day to 4.8 m/day at the tested locations. The highest permeability was measured at the centre of the western edge of the site while the lowest permeability was recorded at the south-east corner. The permeability is expected to reduce significantly due to compaction and desiccation during the 'dry season'.

Due to the relatively low permeability of the in-situ soil, particularly if compacted, we suggest that run-off is disposed of by means of surface drains and swales, rather than soak-wells.

#### PRELIMINARY ASSESSMENT OF ACID SULFATE SOILS (ASS) RISK

There is limited published mapping available on the acid sulphate risk maps of the Broome area. On the basis of the Acid Sulfate Soils Guideline Series; Identification and Investigation of Acid Sulfate Soils and Acidic Landscapes (2009)<sup>3</sup>, it would appear that the site does not have any of the indicators of Potential Acid Sulfate Soils (PASS) or Actual Acid Sulfate Soils (AASS) listed below:

#### **Potential Acid Sulfate Soil Indicators Actual Acid Sulfate Soil Indicators** waterlogged soils - unripe muds (soft, sticky and sulfurous smell e.g. hydrogen sulfide or 'rotten egg' can be squeezed between fingers, blue grey or dark greenish grey mud with a high water any jarositic horizons or substantial iron oxide content), silty sands or sands (mid to dark grey) mottling in surface encrustations or in any material or bottom sediments (dark grey to black e.g. iron dredged or excavated and left exposed. monosulfides "black oozes") possibly exposed at dead, dying, stunted vegetation\*; sides and bottom of drains or cuttings, or in scalded or bare low-lying areas\*; and boreholes: poor vegetation regrowth in previously disturbed peat or peaty soils; areas. coffee rock horizons; or a sulfurous smell e.g. hydrogen sulfide or 'rotten egg' gas. dominant vegetation is tolerant of salt, acid and/or waterlogging conditions e.g. mangroves, saltcouch, Phragmites (a tall acid tolerant grass \* May also be due to excessive salinity or to salinity in species), swamp-tolerant reeds, rushes. combination with AASS. paperbarks (Melaleuca spp.) and swamp oak (Casuarina spp.).

We are still in the process of locating more definitive risk mapping and will forward this once available.

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ABN: 73 292 586 155

www.galtgeo.com.au 2/54 Flynn St, WEMBLEY WA 6014

Department of Environment and Conservation, Identification and Investigation of Acid Sulfate Soils and Acidic Landscapes, prepared by the Contaminated Site Branch, Environmental Regulation Division, May 2009



#### 9. CLOSURE

We would like to draw your attention to Appendix E of this report, "Understanding your Geotechnical Engineering Report". The information provided within is intended to inform you as to what your realistic expectations of this report should be. Guidance is also provided on how to minimise risks associated with groundworks for this project. This information is provided not to reduce the level of responsibility accepted by Galt, but to ensure that all parties who rely on this report are aware of the responsibilities each assumes in so doing.

Yours Faithfully,

GALT GEOTECHNICS PTY LTD

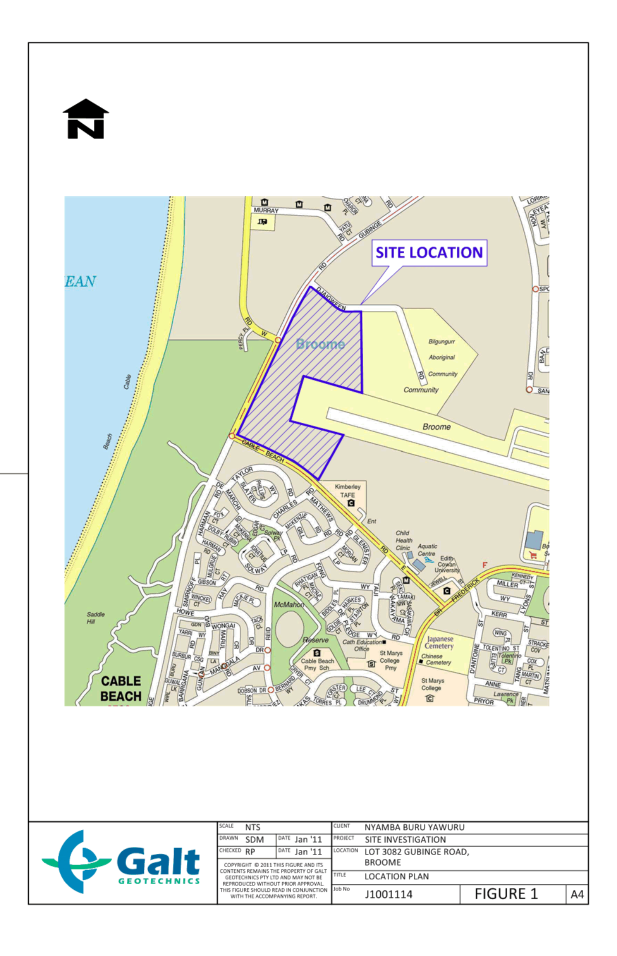
Rick Piovesan CPEng

Geotechnical Engineer

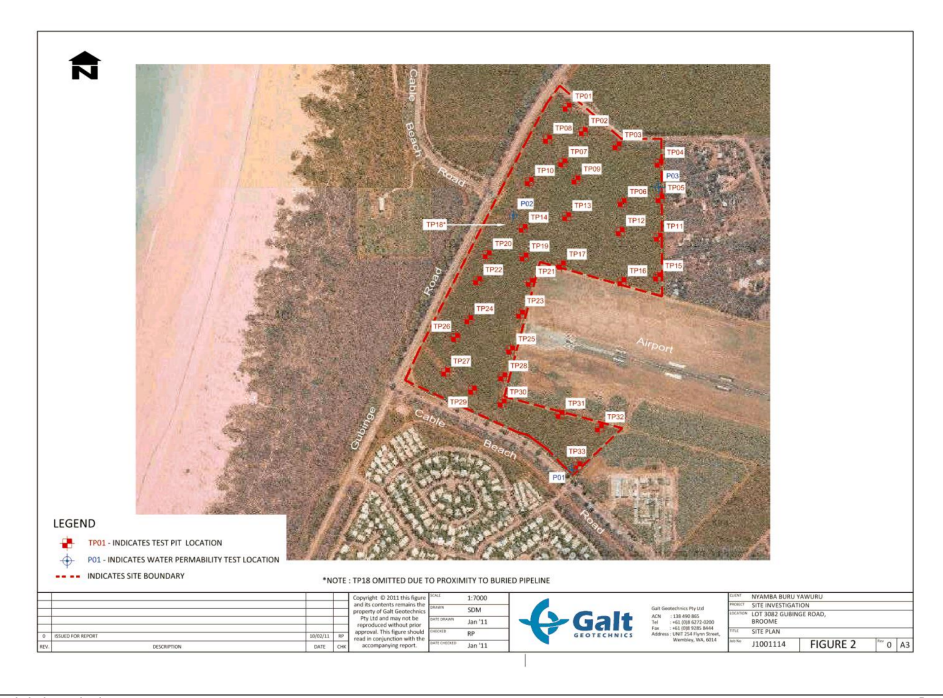
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# **APPENDIX A**

**Site Photographs** 

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Photograph 1: Ponding along north track approaching north-east corner of site (near TP05)



Photograph 2: Very loose soil evident from backhoe tracks (TP06)

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Photograph 3: Typical site vegetation (TP33)



Photograph 4: Typical soil profile (TP15)

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Photograph 5: Sand very weakly cemented (TP30)

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### **APPENDIX B**

**Test Pit Reports** 

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EXPLANATORY NOTES TO BE READ WITH						
BOREHOLE AND TEST PIT REPORTS						
	OF DRILLING OR EXCAVATION		113	-	GEOTECHNICS	
AC	Air Core	E E	Excavator	PQ3	PO3 Core Barrel	
AD/T	Auger Drilling with TC-Bit	EH	Excavator with Hammer	PT	Push Tube	
AD/V	Auger Drilling with V-Bit	HA	Hand Auger	R	Ripper	
AT	Air Track	HMLC	•	RR	Rock Roller	
В	Bulldozer Blade	HQ3	HQ3 Core Barrel	SON	Sonic Rig	
ВН	Backhoe Bucket	N	Natural Exposure	SPT	Driven SPT	
CT	Cable Tool		NMLC Core Barrel	WB	Washbore	
DT	Diatube	PP	Push Probe	Х	Existing Excavation	
SUPPORT						
T	Timbering					
PENETRA	TION EFFORT (RELATIVE TO THE E	QUIPMEI	NT USED)			
VE	Very Easy	E	Easy	F	Firm	
Н	Hard	VH	Very Hard			
NATER						
<b>•</b>	Water Inflow		■ Water Level			
<b>⋖</b>	Water Loss (complete)					
$\triangleleft$	Water Loss (partial)					
SAMPLIN	IG AND TESTING					
В	Bulk Disturbed Sample		Р	Piston Sam	nle	
BLK	Block Sample		PBT	Plate Bearin	•	
С	Core Sample		U		d Push-in Sample	
CBR	CBR Mould Sample		•	U50: 50 mn	,	
D	Small Disturbed Sample		SPT		enetration Test	
ES	Environmental Soil Sample		• • •	Example: 3		
EW	Environmental Water Sample				s per 150 mm	
G	Gas Sample				per 300 mm after	
HP	Hand Penetrometer				nm seating interval	
LB	Large Bulk Disturbed Sample		VS	Vane Shear	•	
M	Mazier Type Sample			R = Remoul		
MC	Moisture Content Sample		W	Water Sam	, ,	
ROCK CO	RE RECOVERY					
	al Core Recovery (%) $=\frac{CRL}{TCL} \times$	100				
SCR = Soli	d Core Recovery (%) $=\frac{CCR}{TCL} \times$	100				
RQD = Roo	ck Quality Designation (%) $=\frac{A}{2}$	TCL	0 -×100			
TCL	Length of Core Run					
CRL	Recovered Length of Core					
CCR	Total Length of Cylindrical Piece	s of Core	Recovered			
ALC>100	Total Length of Axial Lengths of	Core Grea	ater than 100 mm Long			

Galt Form PMP19 RL1 February 2010

# METHOD OF SOIL DESCRIPTION BOREHOLE AND TEST PIT REPORTS



GRAPHIC LOG & UNIFIED SOIL CLASSIFICATION SYSTEM (USCS) SYMBOLS

Graphic	USCS	Soil Name
		FILL (various types)
1505; 1505;		BOULDERS and/or COBBLES
	GP	GRAVEL (poorly graded)
	GW	GRAVEL (well graded)
1/%/	GC	Clayey GRAVEL
	SP	SAND (poorly graded
	sw	SAND (well graded)
	sc	Clayey SAND

Graphic	USCS	Soil Name
	ML	SILT (low liquid limit)
888888	МН	SILT (high liquid limit)
	CL	CLAY (low plasticity)
	CI	CLAY (medium plasticity)
	СН	CLAY (high plasticity)
	OL	Organic SILT (low liquid limit)
	ОН	Organic SILT (high liquid limit)
18/2	Pt	PEAT

# RESISTANCE TO EXCAVATION Symbol Term Description

Зуппрог	remi		
VE	Very easy		
Е	Easy		
F	Firm Hard		
Н			
VH	Very hard	l	

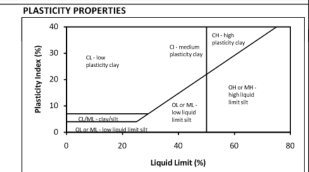
All resistances are relative to the selected method of excavation

#### SOIL CLASSIFICATION AND INFERRED STRATIGRAPHY

Soil descriptions are based on AS1726-1993, Appendix A. Material properties are assessed in the field by visual/tactile methods in combination with field testing techniques (where used).

#### PARTICLE SIZE

Soil	Name	Particle Size (mm)		
BOULDERS		>200		
COBBLES		63 to 200		
	Coarse	20 to 63		
GRAVEL	Medium	6 to 20		
	Fine	2 to 6		
	Coarse	0.6 to 2.0		
SAND	Medium	0.2 to 0.6		
	Fine	0.075 to 0.2		
FINES	SILT	0.002 to 0.075		
FINES	CLAY	<0.002		



MOISTURE CONDITION	AS1726-1993

1	MOISTORE CONDITION		A31720-1333
	Symbol	Term	Description
ı	D	Dry	Sands and gravels are free flowing. Clays and silts may be brittle or friable and powdery.
ı	М	Moist	Soils are darker than in the dry condition and may feel cool. Sands and gravels tend to cohere.
ı	W	Wet	Soils exude free water. Sands and gravels tend to cohere.

#### CONSISTENCY AND DENSITY

CONTROL FILL DESCRIPTION OF THE PERSON OF TH					
	Undrained Shear		DCP blows		
Symbol	Term	Strength (kPa)	SPT "N"	per 100 mm	
VS	Very Soft	0 to 12	0 to 2	<1	
S	Soft	12 to 25	2 to 4	<1	
F	Firm	25 to 50	4 to 8	1 to 2	
St	Stiff	50 to 100	8 to 15	3 to 4	
VSt	Very Stiff	100 to 200	15 to 30	5 to 10	
Н	Hard	>200	>30	>10	

1 1		Density		DCP blows	PSP Blows	
Symbol	Term	Index (%)	SPT "N"	per 100 mm	per 300 mm	
VL	Very Loose	<15	0 to 4	<1	0 to 2	
L	Loose	15 to 35	4 to 10	1 to 2	2 to 6	
MD	Medium Dense	35 to 65	10 to 30	2 to 3	6 to 8	
D	Dense	65 to 85	30 to 50	4 to 8	8 to 15	
VD	Very Dense	>85	>50	>8	>15	
Note: PSP correlations only valid to 450 mm depth						

Consistency and density may also be inferred from excavation performance and material behaviour.

 $O: \verb|\Administration| Standard Forms and Documents \verb|\PMP17 Method of Soil Description-Rev2.x| sx$ 

Galt Form PMP17 RL2 January 2011

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#### REPORT OF TEST PIT **TP01 SPATIAL DETAILS DRILLING DETAILS PROJECT DETAILS** Job Number: J1001114 Position: See Plan Logged:HC Logged Date: 08/01/2011 Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 417037 Project: Site Investigation Northing (m): 8016296 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS $\Xi$ Soil type, plasticity or particle characteristics, colour, FIELD TESTS **OBSERVATIONS** secondary and minor components 0.0 0.0 Silty SAND: Fine to medium grained, brown, Roots to 1.0 m. low plasticity fines 0.2 As above, but fine grained, brown with orange mottling, trace black very weakly cemented nodules 0.6 0.6 0.8 0.8 M-W $\leq$ 1.0 ш 1.0 1.2 1.2 1.4 1.4 SM - 1.6 1.6 - 1.8 1.8 2.0 2.0 As above, but pale orange with yellow speckling, desiccated 2.2 2.2 Σ ۵ Ω 2.6 2.8 2.8 3.0 3.0 3.2 3.2 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 3.0 m. Target depth. Sidewall collapse to 1.5 m. No groundwater encountered. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description sheets for detials of abbreviations

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#### REPORT OF TEST PIT **TP02 SPATIAL DETAILS DRILLING DETAILS PROJECT DETAILS** Job Number: J1001114 Position: See Plan Logged:HC Logged Date: 08/01/2011 Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 417084 Project: Site Investigation Northing (m): 8016227 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS $\Xi$ Soil type, plasticity or particle characteristics, colour, FIELD TESTS **OBSERVATIONS** secondary and minor components 0.0 Silty SAND: Fine to medium grained, brown, 0.0 Roots to 1.2 m. low plasticity fines As above, but fine grained, brown with mottled orange, trace black cemented 0.6 0.6 **M-**₩ 0.8 0.8 $\forall$ 1.0 1.0 1.2 1.2 1.4 ш SM 1.6 1.6 As above, but pale orange 1.8 1.8 2.0 2.0 2.2 $\frac{M}{M}$ 2.6 2.8 2.8 3.0 3.0 3.2 3.2 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 3.0 m. Target depth. Sidewall collapse. No groundwater encountered. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description sheets for detials of abbreviations

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#### REPORT OF TEST PIT **TP03 SPATIAL DETAILS DRILLING DETAILS PROJECT DETAILS** Job Number: J1001114 Position: See Plan Logged:HC Logged Date: 08/01/2011 Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 417181 Project: Site Investigation Northing (m): 8016186 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS $\Xi$ Soil type, plasticity or particle characteristics, colour, FIELD TESTS **OBSERVATIONS** secondary and minor components 0.0 0.0 Silty SAND: Fine to medium grained, brown, Roots to 1.7 m. low plasticity fines 0.2 As above, but fine grained, brown with orange mottling, trace black weakly cemented nodules 0.6 0.6 0.8 0.8 1.0 1.0 M-W $\leq$ ш 1.2 1.2 1.4 SM 1.4 - 1.6 1.6 - 1.8 1.8 2.0 2.0 2.2 As above, but pale orange with yellow speckling, desiccated Ω 2.6 2.8 2.8 3.0 3.0 3.2 3.2 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 2.8 m. Sidewall collapse at 2.8 m. No groundwater encountered. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description sheets for detials of abbreviations

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#### REPORT OF TEST PIT **TP04 SPATIAL DETAILS DRILLING DETAILS PROJECT DETAILS** Job Number: J1001114 Position: See Plan Logged:HC Logged Date: 08/01/2011 Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 417299 Project: Site Investigation Northing (m): 8016134 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS $\Xi$ Soil type, plasticity or particle characteristics, colour, FIELD TESTS **OBSERVATIONS** secondary and minor components 0.0 Silty SAND: Fine to medium grained, brown, 0.0 low plasticity fines As above, but fine grained, brown with orange mottling 0.6 0.6 0.8 0.8 M-W $\leq$ 1.0 1.0 1.2 1.2 1.4 ш SM 1.6 1.6 - 1.8 1.8 2.0 2.0 As above, but pale orange with yellow speckling, becoming very weakly cemented 2.2 M 2.6 2.8 2.8 3.0 3.0 3.2 3.2 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 3.1 m. Target depth. Sidewall collapse to 1.8 m. No groundwater encountered. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description sheets for detials of abbreviations

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#### REPORT OF TEST PIT **TP05 SPATIAL DETAILS DRILLING DETAILS PROJECT DETAILS** Job Number: J1001114 Position: See Plan Logged:HC Logged Date: 08/01/2011 Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 417301 Project: Site Investigation Northing (m): 8016035 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS $\Xi$ Soil type, plasticity or particle characteristics, colour, FIELD TESTS **OBSERVATIONS** secondary and minor components 0.0 0.0 Silty SAND: Fine to medium grained, brown, Roots to 2.0 m. low plasticity fines 0.2 As above, but fine grained, brown with orange mottling 0.6 0.6 M-W 0.8 0.8 1.0 ш 1.0 1.2 1.2 1.4 1.4 SM - 1.6 1.6 As above, but pale orange with yellow speckling, becoming very weakly cemented - 1.8 1.8 2.0 2.0 2.2 Δ-M M Σ 2.6 2.8 2.8 3.0 3.0 3.2 3.2 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 2.9 m. Sidewall collapse to 2.9 m. No groundwater encountered. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description sheets for detials of abbreviations

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#### REPORT OF TEST PIT **TP06 SPATIAL DETAILS PROJECT DETAILS DRILLING DETAILS** Job Number: J1001114 Position: See Plan Logged Date: 08/01/2011 Logged:RP Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 417196 Project: Site Investigation Northing (m): 8016022 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS $\Xi$ Soil type, plasticity or particle characteristics, colour, FIELD TESTS OBSERVATIONS secondary and minor components 0.0 0.0 Silty SAND: Fine to medium grained, brown, Abundant rootlets. Ν-Μ low plasticity fines Distinctly reworked appears uniform throughout layer. As above, but fine grained, orange mottled brown with occasional yellow speckles 0.6 0.6 0.8 0.8 1.0 1.0 1.2 1.2 1.4 $\leq$ ш SM 1.6 ⋝ 1.6 - 1.8 1.8 2.0 2.0 2.6 2.8 2.8 3.0 3.0 3.2 3.2 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 2.9 m. Target depth. Collapsed to 2.5 m. No groundwater encountered. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description sheets for detials of abbreviations

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#### REPORT OF TEST PIT **TP07 SPATIAL DETAILS DRILLING DETAILS PROJECT DETAILS** Job Number: J1001114 Position: See Plan Logged:RP Logged Date: 08/01/2011 Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 417027 Project: Site Investigation Northing (m): 8016137 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS Œ Soil type, plasticity or particle characteristics, colour, FIELD TESTS OBSERVATIONS secondary and minor components 0.0 Silty SAND: Fine grained, brown streaked Abundant fine roots. 0.0 black, trace fines Old tree roots to 1.2 0.2 As above, but fine grained, brown mottled orange 0.6 0.6 0.8 0.8 1.0 1.0 Z 1.2 1.2 1.4 ш SM 1.6 1.6 - 1.8 1.8 2.0 2.0 2.2 2.2 As above, but orange speckled yellow 2.6 2.8 2.8 3.0 3.0 3.2 3.2 - 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 2.9 m. Target depth. Collapsed to 1.5 m. No groundwater encountered. See Explanatory Notes and Method of Soil Description **GALT GEOTECHNICS PTY LTD**

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sheets for detials of abbreviations and basis of descriptions

#### REPORT OF TEST PIT **TP08 SPATIAL DETAILS PROJECT DETAILS DRILLING DETAILS** Job Number: J1001114 Position: See Plan Logged Date: 08/01/2011 Logged:HC Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 416982 Project: Site Investigation Northing (m): 8016205 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS $\Xi$ Soil type, plasticity or particle characteristics, colour, FIELD TESTS **OBSERVATIONS** secondary and minor components 0.0 0.0 Silty SAND: Fine to medium grained, brown, Roots to 0.5 m. low plasticity fines As above, but fine grained, brown with Small orange mottling, trace very weakly disturbed cemented black nodules sample 0.6 0.6 TP08/1 0.8 0.8 1.0 1.0 Z ՛≥ 1.2 1.2 Small 1.4 ш disturbed SM sample 1.6 1.6 TP08/2 1.8 1.8 2.0 2.0 As above, but orange with yellow speckles, 2.2 2.2 becoming very weakly cemented Small disturbed Δ-M MD sample TP08/3 2.6 2.8 2.8 3.0 3.0 3.2 3.2 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 2.9 m. Sidewall collapse to 2.9 m. No groundwater encountered. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description

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sheets for detials of abbreviations and basis of descriptions

#### REPORT OF TEST PIT **TP09 SPATIAL DETAILS DRILLING DETAILS PROJECT DETAILS** Job Number: J1001114 Position: See Plan Logged:HC Logged Date: 08/01/2011 Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 417067 Project: Site Investigation Northing (m): 8016087 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS $\Xi$ Soil type, plasticity or particle characteristics, colour, FIELD TESTS **OBSERVATIONS** secondary and minor components 0.0 0.0 Silty SAND: Fine to medium grained, brown, Roots to 2.0 m. low plasticity fines 0.2 As above, but fine grained, brown with orange mottling, trace very weakly cemented black nodules 0.6 0.6 0.8 0.8 1.0 1.0 Z ՛≥ 1.2 1.2 1.4 ш SM 1.6 1.6 1.8 1.8 2.0 2.0 As above, but pale orange with yellow 2.2 2.2 speckles M-D 2.6 2.8 2.8 3.0 3.0 3.2 3.2 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 3.0 m. Target depth. Sidewall collapse to 2.0 m. No groundwater encountered. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description sheets for detials of abbreviations

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#### REPORT OF TEST PIT **TP10 SPATIAL DETAILS DRILLING DETAILS PROJECT DETAILS** Job Number: J1001114 Position: See Plan Logged Date: 08/01/2011 Logged:HC Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 416933 Project: Site Investigation Northing (m): 8016083 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS $\Xi$ Soil type, plasticity or particle characteristics, colour, FIELD TESTS **OBSERVATIONS** secondary and minor components 0.0 0.0 Silty SAND: Fine to medium grained, brown, Abundant roots to low plasticity fines, trace black very weak 1.2 m. cemented nodules Silty SAND: Fine grained, brown with orange mottling, trace fines 0.6 0.6 M-W Z 0.8 0.8 1.0 1.0 1.2 1.2 1.4 ш As above, but pale orange with yellow 1.6 1.6 1.8 1.8 2.0 2.0 Δ-M 2.6 2.8 2.8 3.0 3.0 3.2 3.2 3.4 3.4 3.6 3.6 - 3.8 3.8 End of test pit at 3.0 m. Target depth. Sidewall collapse to 2.3 m. No groundwater encountered. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description sheets for detials of abbreviations

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#### REPORT OF TEST PIT **TP11 SPATIAL DETAILS DRILLING DETAILS PROJECT DETAILS** Job Number: J1001114 Position: See Plan Logged:HC Logged Date: 08/01/2011 Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 417299 Project: Site Investigation Northing (m): 8015934 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS $\Xi$ Soil type, plasticity or particle characteristics, colour, FIELD TESTS **OBSERVATIONS** secondary and minor components 0.0 0.0 Silty SAND: Fine to medium grained, brown, low plasticity fines As above, but fine grained, brown with orange mottling 0.6 0.6 M-M 0.8 0.8 $\forall$ 1.0 1.0 1.2 1.2 1.4 ш SM 1.6 1.6 As above, but pale orange with yellow 1.8 1.8 speckling, desiccated 2.0 2.0 Ω 2.6 2.8 2.8 3.0 3.0 3.2 3.2 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 3.0 m. Target depth. Sidewall collapse to 1.3 m. No groundwater encountered. See Explanatory Notes and Method of Soil Description **GALT GEOTECHNICS PTY LTD**

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sheets for detials of abbreviations and basis of descriptions

#### REPORT OF TEST PIT **TP12 SPATIAL DETAILS PROJECT DETAILS DRILLING DETAILS** Job Number: J1001114 Position: See Plan Logged Date: 08/01/2011 Logged:RP Checked:RP Client: Nyumba Buru Yawuru Easting (m): 417192 Checked Date: 09/02/2011 Project: Site Investigation Northing (m): 8015938 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS $\Xi$ Soil type, plasticity or particle characteristics, colour, FIELD TESTS **OBSERVATIONS** secondary and minor components 0.0 0.0 Silty SAND: Fine to medium grained, brown, Abundant rootlets. ≥ low plasticity fines Infilled termite nest to 1.5 m (0.5 m diameter). As above, but fine grained, orange mottled Small tree roots (10 brown speckled yellow mm diameter) to 2.0 0.6 0.6 Biotically reworked zones to 2.0 m. 0.8 0.8 1.0 1.0 1.2 1.2 $\leq$ 1.4 ш SM > 1.6 1.6 1.8 1.8 2.0 2.0 2.2 2.2 2.6 2.8 2.8 As above, but orange speckled yellow Ω 3.0 3.0 3.2 3.2 3.4 3.4 3.6 3.6 - 3.8 3.8 End of test pit at 3.0 m. Target depth. Sidewall collapse to 2.0 m. No groundwater encountered. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description

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sheets for detials of abbreviations and basis of descriptions

#### REPORT OF TEST PIT **TP13 SPATIAL DETAILS DRILLING DETAILS PROJECT DETAILS** Job Number: J1001114 Position: See Plan Logged Date: 08/01/2011 Logged:HC Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 417039 Project: Site Investigation Northing (m): 8015980 TP Width (m): TP Length (m):3 Location: Lot 3082 Bucket: 300 mm tooth Datum: MGA94 Zone 50 Machine:CAT428C Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS $\Xi$ Soil type, plasticity or particle characteristics, colour, FIELD TESTS **OBSERVATIONS** secondary and minor components 0.0 0.0 Silty SAND: Fine to medium grained, brown, Soil collapse to 1.9 low plasticity fines 0.2 Abundant roots to 1.9 m. As above, but fine grained, brown with orange mottling, trace very weakly cemented black nodules 0.6 0.6 0.8 0.8 1.0 1.0 Z ՛≥ ш 1.2 1.2 1.4 1.4 Disturbed SM sample 1.6 1.6 TP12/1 at 1.5 m. 1.8 1.8 2.0 2.0 As above, but pale orange with yellow Δ-P 2.2 2.2 speckles As above, but desiccation providing very weak cementation Ω Σ 2.6 2.8 2.8 3.0 3.0 3.2 3.2 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 2.9 m. Target depth. Sidewall collapse to 2.9 m. No groundwater encountered. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description sheets for detials of abbreviations

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#### REPORT OF TEST PIT **TP14 SPATIAL DETAILS DRILLING DETAILS PROJECT DETAILS** Job Number: J1001114 Position: See Plan Logged:HC Logged Date: 08/01/2011 Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 416917 Project: Site Investigation Northing (m): 8015948 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS $\Xi$ Soil type, plasticity or particle characteristics, colour, FIELD TESTS **OBSERVATIONS** secondary and minor components 0.0 0.0 Silty SAND: Fine to medium grained, brown, Scattered roots to low plasticity fines 1.5 m. 0.2 As above, but fine grained, brown with orange mottling, trace very weakly cemented black nodules 0.6 0.6 0.8 0.8 M-W $\leq$ 1.0 1.0 1.2 1.2 1.4 ш SM 1.6 1.6 - 1.8 1.8 2.0 2.0 As above, but pale orange with yellow speckles 2.2 2.2 Δ-M 2.6 2.8 2.8 3.0 3.0 3.2 3.2 - 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 3.0 m. Target depth. Sidewall collapse to 2.5 m. No groundwater encountered. See Explanatory Notes and Method of Soil Description sheets for detials of abbreviations

**GALT GEOTECHNICS PTY LTD** 

and basis of descriptions



#### REPORT OF TEST PIT **TP15 SPATIAL DETAILS DRILLING DETAILS PROJECT DETAILS** Job Number: J1001114 Position: See Plan Logged:HC Logged Date: 08/01/2011 Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 417297 Project: Site Investigation Northing (m): 8015808 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS $\Xi$ Soil type, plasticity or particle characteristics, colour, FIELD TESTS **OBSERVATIONS** secondary and minor components 0.0 0.0 Silty SAND: Fine to medium grained, brown, low plasticity fines As above, but fine grained, brown with orange mottling Bulk sample at 0-1.0 m. 0.6 0.6 0.8 0.8 M-W $\leq$ 1.0 ш 1.0 1.2 1.2 1.4 1.4 1.6 1.6 SM - 1.8 1.8 Undisturbed 2.0 2.0 sample at As above, but pale orange with yellow 2.0 m speckles, desiccated 2.2 2.2 2.6 Bulk sample Σ ۵ Ω at 2.0-3.0 m. 2.8 2.8 3.0 3.0 3.2 3.2 - 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 3.3 m. Target depth. Sidewall collapse to 1.0 m. No groundwater encountered. See Explanatory Notes and Method of Soil Description sheets for detials of abbreviations

**GALT GEOTECHNICS PTY LTD** 

and basis of descriptions



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#### REPORT OF TEST PIT **TP16 SPATIAL DETAILS DRILLING DETAILS PROJECT DETAILS** Job Number: J1001114 Position: See Plan Logged Date: 08/01/2011 Logged:HC Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 417197 Project: Site Investigation Northing (m): 8015904 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS $\Xi$ Soil type, plasticity or particle characteristics, colour, FIELD TESTS OBSERVATIONS secondary and minor components 0.0 0.0 Silty SAND: Fine to medium grained, brown, Tree roots to 1.2 m. low plasticity fines Soil collapse to 1.4 As above, but fine grained, brown with orange mottling 0.6 0.6 M-M 0.8 0.8 $\forall$ 1.0 1.0 1.2 1.2 ш SM 1.4 1.6 1.6 As above, but pale orange with yellow - 1.8 1.8 speckles, becoming very weakly cemented 2.0 2.0 2.2 M 2.6 2.8 2.8 3.0 3.0 3.2 3.2 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 2.8 m. Excavation stopped due to soil collapse. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description sheets for detials of abbreviations

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#### REPORT OF TEST PIT **TP17 SPATIAL DETAILS DRILLING DETAILS PROJECT DETAILS** Job Number: J1001114 Position: See Plan Logged:HC Logged Date: 08/01/2011 Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 417026 Project: Site Investigation Northing (m): 8015842 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS $\Xi$ Soil type, plasticity or particle characteristics, colour, FIELD TESTS **OBSERVATIONS** secondary and minor components 0.0 Silty SAND: Fine grained, brown with orange 0.0 mottling, trace fines 0.2 **M-**M 0.6 ĭ 0.6 0.8 0.8 1.0 1.0 1.2 1.2 As above, but pale orange with yellow speckles, becoming very weakly cemented 1.4 ш SM 1.6 1.6 - 1.8 1.8 2.0 2.0 MD 2.2 2.6 2.8 2.8 3.0 3.0 3.2 3.2 - 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 3.1 m. Target depth. Sidewall collapse to 1.2 m. No groundwater encountered. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description

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sheets for detials of abbreviations and basis of descriptions

#### REPORT OF TEST PIT **TP19 SPATIAL DETAILS PROJECT DETAILS DRILLING DETAILS** Job Number: J1001114 Position: See Plan Logged Date: 08/01/2011 Logged:RP Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 416919 Project: Site Investigation Northing (m): 8015862 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS $\Xi$ Soil type, plasticity or particle characteristics, colour, FIELD TESTS **OBSERVATIONS** secondary and minor components 0.0 0.0 Silty SAND: Fine to medium grained, brown, Abundant rootlets. low plasticity fines Old tins and bottles 0.2 on surface. As above, but fine grained, brown with Tree roots (10 mm orange mottling diameter) to 1.5 m. 0.6 0.6 0.8 0.8 M-M $\leq$ 1.0 1.0 1.2 1.2 ш 1.4 SM 1.6 1.6 - 1.8 1.8 2.0 2.0 As above, but orange speckled yellow, trace weakly cemented nodules 2.2 2.2 Σ As above 2.6 Ω Σ 2.8 2.8 3.0 3.0 3.2 3.2 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 2.9 m. Target depth. Sidewall collapse to 2.0 m. No groundwater encountered. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description

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sheets for detials of abbreviations and basis of descriptions

#### REPORT OF TEST PIT **TP20 SPATIAL DETAILS DRILLING DETAILS PROJECT DETAILS** Job Number: J1001114 Position: See Plan Logged Date: 08/01/2011 Logged:HC Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 416816 Project: Site Investigation Northing (m): 8015869 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS Œ Soil type, plasticity or particle characteristics, colour, FIELD TESTS **OBSERVATIONS** secondary and minor components 0.0 0.0 Silty SAND: Fine to medium grained, brown, Abundant roots up low plasticity fines to 20 mm to 0.5 m. Scattered roots to 1 As above, but fine grained, brown with orange mottling, trace black very weakly cemented nodules 0.6 0.6 0.8 0.8 M-M $\leq$ 1.0 1.0 1.2 1.2 1.4 ш SM 1.6 1.6 1.8 1.8 2.0 2.0 As above, but pale orange with yellow speckles, desiccated ۵ Σ 2.6 2.8 2.8 3.0 3.0 3.2 3.2 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 3.0 m. Target depth. Sidewalls unstable. No groundwater encountered. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description sheets for detials of abbreviations

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#### REPORT OF TEST PIT **TP21 SPATIAL DETAILS DRILLING DETAILS PROJECT DETAILS** Job Number: J1001114 Position: See Plan Logged Date: 08/01/2011 Logged:RP Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 416939 Project: Site Investigation Northing (m): 8015792 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS $\Xi$ Soil type, plasticity or particle characteristics, colour, FIELD TESTS **OBSERVATIONS** secondary and minor components 0.0 0.0 Silty SAND: Fine to medium grained, brown, Abundant rootlets. low plasticity fines 0.2 As above, but fine grained, brown with Biotically reworked orange mottling 0.6 0.6 0.8 0.8 M-M $\leq$ 1.0 1.0 1.2 1.2 1.4 ш SM 1.6 1.6 - 1.8 1.8 2.0 2.0 As above, but orange speckled yellow 2.2 2.2 Σ 2.6 2.8 2.8 3.0 3.0 3.2 3.2 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 2.9 m. Target depth. Sidewall collapse to 2.0 m. No groundwater encountered. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description sheets for detials of abbreviations

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#### REPORT OF TEST PIT **TP22 SPATIAL DETAILS DRILLING DETAILS PROJECT DETAILS** Job Number: J1001114 Position: See Plan Logged:HC Logged Date: 08/01/2011 Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 416790 Project: Site Investigation Northing (m): 8015796 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS $\Xi$ Soil type, plasticity or particle characteristics, colour, FIELD TESTS **OBSERVATIONS** secondary and minor components 0.0 0.0 Silty SAND: Fine to medium grained, brown, Roots up to 50 mm low plasticity fines to 1.0 m. 0.2 As above, but fine grained, brown with orange mottling, trace black very weakly cemented nodules 0.6 0.6 0.8 0.8 1.0 1.0 1.2 1.2 $\leq$ 1.4 ш SM 1.4 1.6 1.6 - 1.8 1.8 2.0 2.0 2.2 2.2 2.6 As above, but pale orange with yellow M-D speckles 2.8 2.8 3.0 3.0 3.2 3.2 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 2.8 m. Sidewall collapse to 2.3 m. No groundwater encountered. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description sheets for detials of abbreviations

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#### REPORT OF TEST PIT **TP23 SPATIAL DETAILS DRILLING DETAILS PROJECT DETAILS** Job Number: J1001114 Position: See Plan Logged Date: 08/01/2011 Logged:RP Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 416914 Project: Site Investigation Northing (m): 8015701 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS Œ Soil type, plasticity or particle characteristics, colour, FIELD TESTS OBSERVATIONS secondary and minor components 0.0 Silty SAND: Fine to medium grained, brown, 0.0 Abundant rootlets. low plasticity fines Coarse roots (30 mm diameter) to 2.0 m. As above, but fine grained, brown with Biotically reworked. orange mottling 0.6 0.6 0.8 0.8 **M-**M $\leq$ 1.0 1.0 1.2 1.2 1.4 ш SM 1.6 1.6 - 1.8 1.8 As above, but orange speckled yellow 2.0 2.0 2.2 2.2 Σ 2.6 2.8 2.8 3.0 3.0 3.2 3.2 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 2.9 m. Target depth. Sidewall collapse to 2.0 m. No groundwater encountered. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description sheets for detials of abbreviations

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#### REPORT OF TEST PIT **TP24 SPATIAL DETAILS DRILLING DETAILS PROJECT DETAILS** Job Number: J1001114 Position: See Plan Logged:HC Logged Date: 08/01/2011 Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 416764 Project: Site Investigation Northing (m): 8015684 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS $\Xi$ Soil type, plasticity or particle characteristics, colour, FIELD TESTS **OBSERVATIONS** secondary and minor components 0.0 0.0 Silty SAND: Fine to medium grained, brown, Scattered roots to low plasticity fines 0.5 m. 0.2 As above, but fine grained, brown with orange mottling, trace black very weakly cemented nodules 0.6 0.6 0.8 0.8 Ş Z ՛≥ 1.0 1.0 1.2 1.2 ш 1.4 1.4 SM - 1.6 1.6 - 1.8 1.8 As above, but pale orange with yellow speckles 2.0 2.0 Q-M 2.2 2.2 2.6 Desiccated and very weakly cemented Σ Ω Ω 2.8 2.8 3.0 3.0 3.2 3.2 - 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 3.0 m. Target depth. Sidewall collapse to 2.3 m. No groundwater encountered. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description sheets for detials of abbreviations

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#### REPORT OF TEST PIT **TP25 SPATIAL DETAILS DRILLING DETAILS PROJECT DETAILS** Job Number: J1001114 Position: See Plan Logged Date: 08/01/2011 Logged:RP Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 416884 Project: Site Investigation Northing (m): 8015598 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS Œ Soil type, plasticity or particle characteristics, colour, FIELD TESTS OBSERVATIONS secondary and minor components 0.0 Silty SAND: Fine to medium grained, brown, 0.0 Abundant rootlets. low plasticity fines Biotically reworked. As above, but fine grained, brown with orange mottling 0.6 0.6 0.8 0.8 M-M Z 1.0 1.0 1.2 1.2 1.4 ш SM 1.6 1.6 - 1.8 1.8 As above, but pale orange speckled yellow 2.0 2.0 2.2 2.2 M 2.6 2.8 2.8 3.0 3.0 3.2 3.2 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 2.9 m. Target depth. Partial sidewall collapse to 1.8 m. No groundwater encountered. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description sheets for detials of abbreviations

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#### REPORT OF TEST PIT **TP26 SPATIAL DETAILS DRILLING DETAILS PROJECT DETAILS** Job Number: J1001114 Position: See Plan Logged:HC Logged Date: 08/01/2011 Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 416728 Project: Site Investigation Northing (m): 8015634 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS $\Xi$ Soil type, plasticity or particle characteristics, colour, FIELD TESTS **OBSERVATIONS** secondary and minor components 0.0 0.0 Silty SAND: Fine to medium grained, brown, Scattered roots to low plasticity fines 1.5 m. 0.2 As above, but fine grained, brown with orange mottling, trace black very weakly cemented nodules 0.6 0.6 0.8 M-W 0.8 $\forall$ 1.0 1.0 1.2 1.2 ш 1.4 SM 1.6 1.6 As above, but pale orange with yellow - 1.8 1.8 speckles 2.0 2.0 2.2 2.2 Δ-M 2.6 2.8 2.8 Σ Desiccated and very weakly cemented ۵ Δ 3.0 3.0 3.2 3.2 - 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 2.9 m. Target depth. Sidewall collapse to 2.5 m. No groundwater encountered. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description sheets for detials of abbreviations

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#### REPORT OF TEST PIT **TP27 SPATIAL DETAILS PROJECT DETAILS DRILLING DETAILS** Job Number: J1001114 Position: See Plan Logged Date: 08/01/2011 Logged:RP Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 416703 Project: Site Investigation Northing (m): 8015531 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 uscs $\Xi$ Soil type, plasticity or particle characteristics, colour, FIELD TESTS OBSERVATIONS secondary and minor components 0.0 0.0 Silty SAND: Fine to medium grained, brown, Abundant fine roots. Possible compacted low plasticity fines As above, but fine grained, brown with orange mottling Δ 0.6 0.6 Silty SAND: Fine grained, brown mottled orange, trace to some fines 0.8 0.8 1.0 1.0 1.2 1.2 Δ-D $\leq$ 1.4 ш SM 1.6 1.6 1.8 1.8 2.0 2.0 As above, but desiccated and very weakly cemented 2.2 MD ۵ 2.6 2.8 2.8 3.0 3.0 3.2 3.2 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 3.0 m. Target depth. Sidewall collapse to 2.0 m. No groundwater encountered. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description

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sheets for detials of abbreviations and basis of descriptions

#### REPORT OF TEST PIT **TP28 SPATIAL DETAILS DRILLING DETAILS PROJECT DETAILS** Job Number: J1001114 Position: See Plan Logged Date: 08/01/2011 Logged:RP Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 416865 Project: Site Investigation Northing (m): 8015519 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS $\Xi$ Soil type, plasticity or particle characteristics, colour, FIELD TESTS OBSERVATIONS secondary and minor components 0.0 Silty SAND: Fine to medium grained, brown, 0.0 Abundant rootlets. low plasticity fines Biotically reworked. 0.2 As above, but fine grained, brown with orange mottling, trace black very weakly cemented nodules 0.6 0.6 0.8 0.8 Ν-Ν Z 1.0 1.0 1.2 1.2 1.4 ш SM 1.6 1.6 - 1.8 1.8 As above, but pale orange with yellow speckles 2.0 2.0 2.2 2.2 Σ 2.6 2.8 2.8 3.0 3.0 3.2 3.2 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 2.9 m. Target depth. Sidewall collapse to 2.3 m. No groundwater encountered. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description sheets for detials of abbreviations

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#### REPORT OF TEST PIT **TP29 SPATIAL DETAILS DRILLING DETAILS PROJECT DETAILS** Job Number: J1001114 Position: See Plan Logged:HC Logged Date: 08/01/2011 Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 416779 Project: Site Investigation Northing (m): 8015480 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon EXCAVATION RESISTANCE MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS $\Xi$ Soil type, plasticity or particle characteristics, colour, FIELD TESTS **OBSERVATIONS** secondary and minor components 0.0 Abundant fine roots 0.0 Silty SAND: Fine to medium grained, brown, trace to some fines and decayed veg. ш ≶ As above, but fine grained Possible compacted zone. 0.6 0.8 0.8 As above Old drainage 1.0 1.0 trenches in area overgrown and Σ 1.2 poorly defined 1.2 1.4 1.4 Σ SM - 1.6 1.6 $\leq$ - 1.8 1.8 2.0 2.0 2.2 2.2 As above, but pale orange with yellow 2.6 speckles A 2.8 2.8 3.0 3.0 3.2 3.2 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 2.9 m. Target depth. Sidewall collapse to 2.5 m. No groundwater encountered. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description

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sheets for detials of abbreviations and basis of descriptions

#### REPORT OF TEST PIT **TP30 SPATIAL DETAILS DRILLING DETAILS PROJECT DETAILS** Job Number: J1001114 Position: See Plan Logged Date: 08/01/2011 Logged:HC Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 416863 Project: Site Investigation Northing (m): 8015445 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS $\Xi$ Soil type, plasticity or particle characteristics, colour, FIELD TESTS **OBSERVATIONS** secondary and minor components 0.0 0.0 Silty SAND: Fine to medium grained, brown, Abundant fine low plasticity fines rootlets. 0.2 Surface very soft and saturated. As above, but brown with orange mottling, trace/some fines (<10%) 0.6 0.6 0.8 0.8 M-M 1.0 1.0 Z ш 1.2 1.2 1.4 1.4 SM - 1.6 1.6 - 1.8 1.8 2.0 2.0 As above, but pale orange with yellow 2.2 2.2 speckles, trace fines, very weakly cemented, pinhole voids Ω Σ 2.6 2.8 2.8 3.0 3.0 3.2 3.2 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 3.0 m. Target depth. Sidewall collapse to 2.5 m. No groundwater encountered. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description sheets for detials of abbreviations

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#### REPORT OF TEST PIT **TP31 SPATIAL DETAILS DRILLING DETAILS PROJECT DETAILS** Job Number: J1001114 Position: See Plan Logged:HC Logged Date: 08/01/2011 Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 417027 Project: Site Investigation Northing (m): 8015411 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS $\Xi$ Soil type, plasticity or particle characteristics, colour, FIELD TESTS **OBSERVATIONS** secondary and minor components 0.0 Silty SAND: Fine to medium grained, brown, 0.0 low plasticity fines 0.2 As above, but fine grained, brown with orange mottling, biotically reworked 0.6 0.6 0.8 0.8 M-M $\leq$ 1.0 ш 1.0 1.2 1.2 1.4 SM 1.4 - 1.6 1.6 - 1.8 1.8 2.0 2.0 As above, but pale orange with yellow speckles, very weakly cemented (desiccated) 2.2 2.2 pinhole voids Σ Ω Ω 2.6 2.8 2.8 3.0 3.0 3.2 3.2 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 2.8 m. Target depth. No groundwater encountered. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description sheets for detials of abbreviations

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#### REPORT OF TEST PIT **TP32 SPATIAL DETAILS PROJECT DETAILS DRILLING DETAILS** Job Number: J1001114 Position: See Plan Logged Date: 08/01/2011 Logged:HC Checked:RP Client: Nyumba Buru Yawuru Easting (m): 417140 Checked Date: 09/02/2011 Project: Site Investigation Northing (m): 8015374 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS Œ Soil type, plasticity or particle characteristics, colour, FIELD TESTS **OBSERVATIONS** secondary and minor components 0.0 Silty SAND: Fine grained, brown becoming 0.0 Abundant roots up mottled orange, trace fines to 30 mm to 0.5 m. 0.2 Scattered roots to 0.6 1.2 m. As above, but brown with orange mottling 0.8 0.8 Z 1.0 1.0 Σ 1.2 1.2 1.4 1.4 SM - 1.6 1.6 1.8 1.8 As above, but orange with yellow speckles, becoming very weakly cemented, distinct 2.0 2.0 pinhole voids 2.2 2.2 As above Ω Σ 2.6 2.8 2.8 3.0 3.0 3.2 3.2 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 3.0 m. Target depth. Sidewall unstable. No collapse. No groundwater encountered. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description sheets for detials of abbreviations

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#### REPORT OF TEST PIT **TP33 SPATIAL DETAILS DRILLING DETAILS PROJECT DETAILS** Job Number: J1001114 Position: See Plan Logged:HC Logged Date: 08/01/2011 Checked:RP Checked Date: 09/02/2011 Client: Nyumba Buru Yawuru Easting (m): 417078 Project: Site Investigation Northing (m): 8015262 TP Width (m): TP Length (m):3 Location: Lot 3082 Datum: MGA94 Zone 50 Machine:CAT428C Bucket: 300 mm toothe Gubinge Road, Broome Surface RL (m): Contractor: Dom Della ConstrOperator: A McMahon MATERIAL DESCRIPTION MOISTURE DEPTH SAMPLES & **ADDITIONAL** Ξ 507 USCS Œ Soil type, plasticity or particle characteristics, colour, FIELD TESTS **OBSERVATIONS** secondary and minor components 0.0 Silty SAND: Fine grained, brown becoming 0.0 Dense roots to mottled orange, trace fines about 0.3 m. 0.2 0.2 Scattered roots to 0.8 m. 0.6 0.6 ۲ 0.8 0.8 Σ ш 1.0 1.0 1.2 1.2 As above, but orange speckled yellow, 1.4 1.4 distinct pinhole voids SM - 1.6 1.6 - 1.8 1.8 As above, but becoming very weakly 2.0 2.0 cemented 2.2 Σ Ω Ω 2.6 2.8 2.8 3.0 3.0 3.2 3.2 3.4 3.4 - 3.6 3.6 - 3.8 3.8 End of test pit at 2.9 m. Target depth. Sidewall unstable. No collapse. No groundwater encountered. See Explanatory Notes and **GALT GEOTECHNICS PTY LTD** Method of Soil Description sheets for detials of abbreviations



## **APPENDIX C**

**Laboratory Test Results** 

Galt Geotechnics Pty Ltd

ABN: 73 292 586 155

www.galtgeo.com.au 2/54 Flynn St, WEMBLEY WA 6014

Surfmet Pty Ltd trading as Kimberley Soils Laboratory ABN 40 109 682 493

Gus Winckel Road, Broome, Western Australia 6725

Tel: 0410 341 636 Phone: (08) 9192 3126 Fax: (08) 9192 3012 PO Box 1897, Broome, WA 6725 E-mail: kimberleysoils@westnet.com.au

# TEST CERTIFICATE AS1289 3.6.1 SOIL CLASSIFICATION TEST

CLIENT: Galt Geotechnics TEST DEPTH: 0.0-1.0m

SAMPLE No: 10KSL 43 PROPOSED USE:

 PROJECT:
 Lot 3082 Gubinge Rd
 RECEIVED DATE:
 11/01/2011

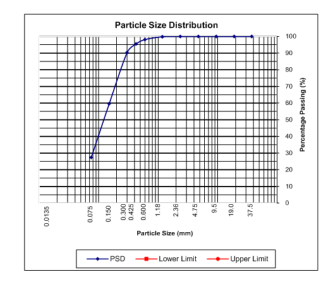
 LOCATION:
 Broome
 TEST DATE:
 15/01/2011

DESCRIPTION: Pindan J1001114 Tp08/1

#### TEST METHODS USED

SAMPLING AND PREPERATION AS1289 .1
PARTICLE SIZE DISTRIBUTION AS1289 3.6.1

SIEVE SIZE (mm)	% PASSING
75.0	100
37.5	100
19.0	100
9.5	100
4.75	100
2.36	100
1.18	100
0.600	98
0.425	96
0.300	90
0.150	60
0.075	27



DUST RATIO

0.29

Notes

NATA Accordance Laboratory
Number, 14982

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 Issue 1
 Document
 Issued 24/01/2011

 09KSL 43 x/s
 Certificate - 004/Rev.3/July2009
 Issued 24/01/2011

Surfmet Pty Ltd trading as Kimberley Soils Laboratory ABN 40 109 682 493

Gus Winckel Road, Broome, Western Australia 6725

 Mobile: 0410 341 636
 PO Box 1987, Broome, WA 6725

 Phone: (08) 9192 3126
 E-mail: kimberleysoils@westnet.com.au

 Fax: (08) 9192 3012
 Fax: (08) 9192 3012

## TEST CERTIFICATE AS SOIL CLASSIFICATION TEST

CLIENT: Galt Geotechnics TEST DEPTH: 0.0-1.0m

SAMPLE No: 10KSL 34 PROPOSED USE:

 PROJECT:
 Lot 3082 Gubinge Rd
 RECEIVED DATE:
 11/01/2011

 LOCATION:
 Broome
 TEST DATE:
 18/01/2011

21

**DESCRIPTION:** Pindan Tp08/1

TEST METHODS USED

SAMPLED & PREPARED AS 1289.1

MOISTURE CONTENT (oven drying) AS 1289.2.1.1

Liquid Limit%

(AS1289 3.1.2)

PLASTIC LIMIT (%): Not Obtainable

(AS 1289 3.2.1)

PLASTICITY INDEX (%): Not Obtainable

(AS 1289 3.3.1)

LINEAR SHRINKAGE (%): 0

(AS 1289 3.4.1)

Issue 1

NOTES:

NATA Accordant a lancestary
Number 14982

Approved Signatory:

A. Marshall

 Document
 Issued 24/01/2011

 09KSL 34.xls
 Certificate - 001/Rev.3/July2009

Surfmet Pty Ltd trading as Kimberley Soils Laboratory ABN 40 109 682 493

Gus Winckel Road, Broome, Western Australia 6725

Tel: 0410 341 636 Phone: (08) 9192 3126 Fax: (08) 9192 3012 PO Box 1897, Broome, WA 6725 E-mail: kimberleysoils@westnet.com.au

# TEST CERTIFICATE AS1289 3.6.1 SOIL CLASSIFICATION TEST

CLIENT: Galt Geotechnics TEST DEPTH: 1.0-2.0m

SAMPLE No: 10KSL 44 PROPOSED USE:

 PROJECT:
 Lot 3082 Gubinge Rd
 RECEIVED DATE:
 11/01/2011

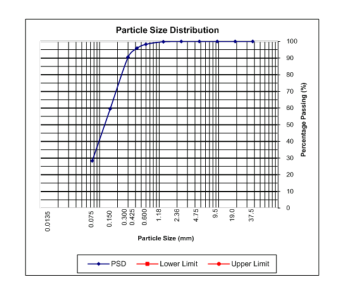
 LOCATION:
 Broome
 TEST DATE:
 15/01/2011

DESCRIPTION: Pindan J1001114 Tp08/02

#### TEST METHODS USED

SAMPLING AND PREPERATION AS1289 .1
PARTICLE SIZE DISTRIBUTION AS1289 3.6.1

SIEVE SIZE (mm)	% PASSING
75.0	100
37.5	100
19.0	100
9.5	100
4.75	100
2.36	100
1.18	100
0.600	98
0.425	96
0.300	91
0.150	60
0.075	28



DUST RATIO

0.30

Notes

NaTA Azerdised Libratory
Number, 14902

This decement is inseed in exceedance with NAT accedition requirements.

Approved Signatory:

A. Marshall

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 Issued 24/01/2011

Surfmet Pty Ltd trading as Kimberley Soils Laboratory ABN 40 109 682 493

Gus Winckel Road, Broome, Western Australia 6725

Mobile: 0410 341 636 PO Box 1987, Broome, WA 6725 Phone: (08) 9192 3126 E-mail: kimberleysoils@westnet.com.au

Fax: (08) 9192 3012

### TEST CERTIFICATE AS SOIL CLASSIFICATION TEST

CLIENT: Galt Geotechnics TEST DEPTH: 1.0-2.0m

SAMPLE No: 10KSL 35 PROPOSED USE:

PROJECT: Lot 3082 Gubinge Rd RECEIVED DATE: 11/01/2011 LOCATION: Broome TEST DATE: 18/01/2011

21

DESCRIPTION: Pindan Tp08/2

TEST METHODS USED

SAMPLED & PREPARED AS 1289.1

MOISTURE CONTENT (oven drying) AS 1289.2.1.1

Liquid Limit%

(AS1289 3.1.2)

PLASTIC LIMIT (%): Not Obtainable

(AS 1289 3.2.1)

PLASTICITY INDEX (%): Not Obtainable

(AS 1289 3.3.1)

LINEAR SHRINKAGE (%): 0

(AS 1289 3.4.1)

09KSL 35.xls

NOTES: Approved Signatory: A. Marshall

Issue 1 Issued 24/01/2011 Document Certificate - 001/Rev.3/July2009

Surfmet Pty Ltd trading as Kimberley Soils Laboratory ABN 40 109 682 493

Gus Winckel Road, Broome, Western Australia 6725

Tel: 0410 341 636 Phone: (08) 9192 3126 Fax: (08) 9192 3012 PO Box 1897, Broome, WA 6725 E-mail: kimberleysoils@westnet.com.au

# TEST CERTIFICATE AS1289 3.6.1 SOIL CLASSIFICATION TEST

CLIENT: Galt Geotechnics TEST DEPTH: 2.0-3.0m

SAMPLE No: 10KSL 45 PROPOSED USE:

 PROJECT:
 Lot 3082 Gubinge Rd
 RECEIVED DATE:
 11/01/2011

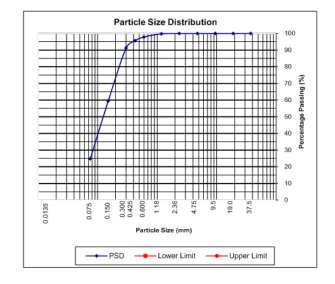
 LOCATION:
 Broome
 TEST DATE:
 15/01/2011

**DESCRIPTION:** Pindan J1001114 Tp08/3

TEST METHODS USED

SAMPLING AND PREPERATION AS1289 .1
PARTICLE SIZE DISTRIBUTION AS1289 3.6.1

SIEVE SIZE (mm)	% PASSING
75.0	100
37.5	100
19.0	100
9.5	100
4.75	100
2.36	100
1.18	100
0.600	98
0.425	96
0.300	91
0.150	59
0.075	25



DUST RATIO

0.26

Notes

NaTA Accordined Laboratory
Namero, 14932

This document is ioned in accordance with NAT
accollistion requirements.

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Surfmet Pty Ltd trading as Kimberley Soils Laboratory ABN 40 109 682 493

Gus Winckel Road, Broome, Western Australia 6725

 Mobile: 0410 341 636
 PO Box 1987, Broome, WA 6725

 Phone: (08) 9192 3126
 E-mail: kimberleysoils@westnet.com.au

Fax: (08) 9192 3012

## TEST CERTIFICATE AS SOIL CLASSIFICATION TEST

CLIENT: Galt Geotechnics TEST DEPTH: 2.0-3.0m

SAMPLE No: 10KSL 36 PROPOSED USE:

 PROJECT:
 Lot 3082 Gubinge Rd
 RECEIVED DATE:
 11/01/2011

 LOCATION:
 Broome
 TEST DATE:
 19/01/2011

DESCRIPTION: Pindan Tp08/3

TEST METHODS USED

SAMPLED & PREPARED AS 1289.1

MOISTURE CONTENT (oven drying) AS 1289.2.1.1

Liquid Limit%

(AS1289 3.1.2) 22

PLASTIC LIMIT (%): Not Obtainable

(AS 1289 3.2.1)

PLASTICITY INDEX (%): Not Obtainable

(AS 1289 3.3.1)

LINEAR SHRINKAGE (%): 0

(AS 1289 3.4.1)

Issue 1

NOTES:

NATA Accorded Librariony
Number (1892)
The decorates is seed in accordance with NATA's accordance requirements.

A. Marshall

 Document
 Issued 24/01/2011

 09KSL 36.xls
 Certificate - 001/Rev.3/July2009

Surfmet Pty Ltd trading as Kimberley Soils Laboratory ABN 40 109 682 493

Gus Winckel Road, Broome, Western Australia 6725

Tel: 0410 341 636 Phone: (08) 9192 3126 Fax: (08) 9192 3012 PO Box 1897, Broome, WA 6725 E-mail: kimberleysoils@westnet.com.au

# TEST CERTIFICATE AS1289 3.6.1 SOIL CLASSIFICATION TEST

CLIENT: Galt Geotechnics TEST DEPTH: 1.5m

SAMPLE No: 10KSL 46 PROPOSED USE:

 PROJECT:
 Lot 3082 Gubinge Rd
 RECEIVED DATE:
 11/01/2011

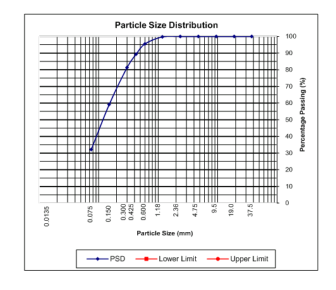
 LOCATION:
 Broome
 TEST DATE:
 15/01/2011

**DESCRIPTION:** Pindan J1001114 Tp12/1

#### TEST METHODS USED

SAMPLING AND PREPERATION AS1289 .1
PARTICLE SIZE DISTRIBUTION AS1289 3.6.1

SIEVE SIZE (mm)	% PASSING
75.0	100
37.5	100
19.0	100
9.5	100
4.75	100
2.36	100
1.18	100
0.600	96
0.425	89
0.300	81
0.150	59
0.075	32



DUST RATIO

0.36

Notes

NaTA Azerdised Libratory
Number, 14902

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Approved Signatory:

A. Marshall

 Issue 1
 Document
 Issued 24/01/2011

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 Certificate - 004/Rev.3/July2009
 Issued 24/01/2011

Surfmet Pty Ltd trading as Kimberley Soils Laboratory ABN 40 109 682 493

Gus Winckel Road, Broome, Western Australia 6725

 Mobile: 0410 341 636
 PO Box 1987, Broome, WA 6725

 Phone: (08) 9192 3126
 E-mail: kimberleysoils@westnet.com.au

 Fax: (08) 9192 3012
 Fax: (08) 9192 3012

## TEST CERTIFICATE AS SOIL CLASSIFICATION TEST

 CLIENT:
 Galt Geotechnics
 TEST DEPTH:
 1.5m

 SAMPLE No:
 10KSL 37
 PROPOSED USE:

 PROJECT:
 Lot 3082 Gubinge Rd
 RECEIVED DATE:
 11/01/2011

 LOCATION:
 Broome
 TEST DATE:
 19/01/2011

**DESCRIPTION:** Pindan Tp12/1

**TEST METHODS USED** SAMPLED & PREPARED AS 1289.1

MOISTURE CONTENT (oven drying) AS 1289.2.1.1

Liquid Limit% (AS1289 3.1.2) 24

PLASTIC LIMIT (%): Not Obtainable

(AS 1289 3.2.1)

PLASTICITY INDEX (%): Not Obtainable

(AS 1289 3.3.1)

LINEAR SHRINKAGE (%): 3.2

(AS 1289 3.4.1)

Issue 1

NOTES:

NATA Accordined Labouatory
Number, 1489.

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| Document | Issued 24/01/2011 | OpKSL 37.xls | Certificate - 001/Rev.3/July2009 |

Surfmet Pty Ltd trading as Kimberley Soils Laboratory ABN 40 109 682 493

Gus Winckel Road, Broome, Western Australia 6725

Tel: 0410 341 636 Phone: (08) 9192 3126 Fax: (08) 9192 3012 PO Box 1897, Broome, WA 6725 E-mail: kimberleysoils@westnet.com.au

# TEST CERTIFICATE AS1289 3.6.1 SOIL CLASSIFICATION TEST

CLIENT: Galt Geotechnics TEST DEPTH: 0.0-1.0m

SAMPLE No: 10KSL 47 PROPOSED USE:

 PROJECT:
 Lot 3082 Gubinge Rd
 RECEIVED DATE:
 11/01/2011

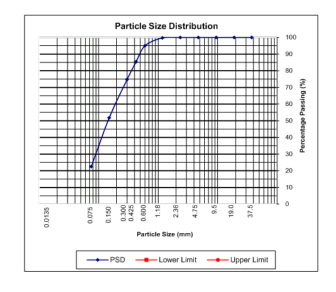
 LOCATION:
 Broome
 TEST DATE:
 15/01/2011

DESCRIPTION: Pindan J1001114 Tp15/1

#### TEST METHODS USED

SAMPLING AND PREPERATION AS1289 .1
PARTICLE SIZE DISTRIBUTION AS1289 3.6.1

SIEVE SIZE (mm)	% PASSING
75.0	100
37.5	100
19.0	100
9.5	100
4.75	100
2.36	100
1.18	100
0.600	95
0.425	85
0.300	75
0.150	52
0.075	22



DUST RATIO

0.26

Notes

NATA Accordined Laboratory
Numbers, 14982

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A. Marshall

 Issue 1
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 09KSL 47 x/s
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Surfmet Pty Ltd trading as Kimberley Soils Laboratory ABN 40 109 682 493

Gus Winckel Road, Broome, Western Australia 6725

Mobile: 0410 341 636 PO Box 1987, Broome, WA 6725 Phone: (08) 9192 3126 E-mail: kimberleysoils@westnet.com.au

Fax: (08) 9192 3012

### TEST CERTIFICATE AS SOIL CLASSIFICATION TEST

Galt Geotechnics CLIENT: TEST DEPTH: 0.0-1.0m

SAMPLE No: 10KSL 38 PROPOSED USE:

PROJECT: Lot 3082 Gubinge Rd RECEIVED DATE: 11/01/2011 LOCATION: Broome TEST DATE: 19/01/2011

DESCRIPTION: Pindan Tp15/1

TEST METHODS USED

SAMPLED & PREPARED AS 1289.1

MOISTURE CONTENT (oven drying) AS 1289.2.1.1

Liquid Limit%

(AS1289 3.1.2) 20

PLASTIC LIMIT (%): Not Obtainable

(AS 1289 3.2.1)

PLASTICITY INDEX (%): Not Obtainable

(AS 1289 3.3.1)

LINEAR SHRINKAGE (%): 0

(AS 1289 3.4.1)

09KSL 38.xls

NOTES: Approved Signatory: A. Marshall

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Surfmet Pty Ltd trading as Kimberley Soils Laboratory ABN 40 109 682 493 Gus Winckel Road, Broome, Western Australia 6725

Mobile: 0410341636 PO Box 1897, Broome, WA 6725 Tel: (08) 9192 3126 E-mail: kimberleysoils@westnet.com.aum

Fax: (08) 9192 3012

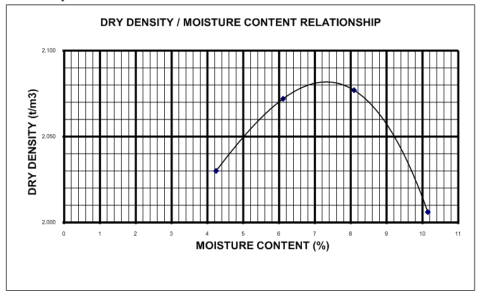
## TEST CERTIFICATE MAXIMUM DRY DENSITY / OPTIMUM MOISTURE CONTENT **TEST METHOD AS1289 5.2.1 - MODIFIED COMPACTION**

CLIENT: Galt Geotechnics 10KSL Sample No: PROJECT: Lot 3082 Gubinge Rd

LOCATION: 14/01/2011 Broome Date Tested:

Sample Details: J1001114 Tp15/1 0.0-1.0m

**Material Description:** Pindan



Maximum Dry Density: 2.080 t/m3 **Optimum Moisture Content:** 7.3 % - % Adjusted Maximum Dry Density: - % Adjusted Optimum Moisture Content: Oversized Material (+19.0mm): 0.0 % Oversized Material (+37.5mm): - % Field Moisture Content:

Notes:

Approved Signatory:

A. Marshall Issue 1

Issued 24/01/2011 Document Certificate-006/Rev.2/May2008 09KSL 29.xls

Surfmet Pty Ltd trading as Kimberley Soils Laboratory ABN 40 109 682 493

Gus Winckel Road, Broome, Western Australia 6725

Mobile: 0410341636 Tel: (08) 91923126 Fax: (08) 91923012 PO Box 1897, Broome, WA 6725 E-mail: Kimberleysoils@westnet.com.au

## **TEST CERTIFICATE**

## CALIFORNIA BEARING RATIO (CBR) TEST METHOD - AS1289 6.1.1

CLIENT:	Galt Geotechnics		Sample No:	10KSL
PROJECT:	Lot 3082 Gubinge Rd J1001114			52
LOCATION: Broome			Date Moulded:	22/01/2011
Sample Details:	Tp15/1 0.0-1.0m		Date Tested:	26/01/2011
Sample Description:	Pindan		Tested By:	Rpatience
Maximum Dry Density (t/m	3):	2.080		
Optimum Moisture Conten	t (%):	7.3		
Dry Density before soaking	(t/m³):	2.025		
Moisture Content at compaction (%):		7.19		
Dry Density Ratio before soaking (%):		97.4		
Moisture Ratio before soak	ing (%):	98.5		
Dry Density after soaking (	t/m3):	2.035		
Moisture Content after soal	king (%):	9.1		
Dry Density Ratio after soa	king (%):	97.8		
Moisture Ratio after soakin	g (%):	124.2		
Condition of test				
Desired Density Ratio:		95		
Desired Moisture Ratio:		100		
Number of days soaked:		4		
Number of Layers:		5		
Surcharge Mass used (kg):		4.5		
Percentage Swell:		0.1		
Moisture Content - top 30m	nm after soaking (%):	7.95		
Moisture Content - entire sa	ample after soaking (%):	9.07		
Penetration (mm):		2.5		
California Bearing Rat	tio (%):	15		
<b>NOTE:</b> Material retained on the 19mm sive was removed from sample prior to compaction.				

NATA According Lisconstry Number, 14952.

This document as issued in accordance with NATA's according requirements.

A. Marshall

Certificate Number: 09KSL 52.xls

Approved Signatory:

Certificate - 008/Rev.2/May2008

Issued 27/01/2011

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Gus Winckel Road, Broome, Western Australia 6725

Tel: 0410 341 636 Phone: (08) 9192 3126 Fax: (08) 9192 3012 PO Box 1897, Broome, WA 6725 E-mail: kimberleysoils@westnet.com.au

# TEST CERTIFICATE AS1289 3.6.1 SOIL CLASSIFICATION TEST

CLIENT: Galt Geotechnics TEST DEPTH: 2.0-3.0m

SAMPLE No: 10KSL 48 PROPOSED USE:

 PROJECT:
 Lot 3082 Gubinge Rd
 RECEIVED DATE:
 11/01/2011

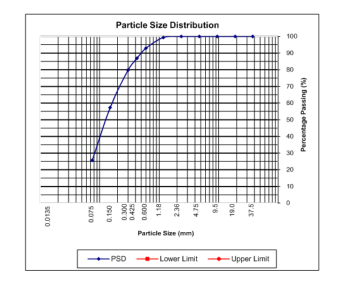
 LOCATION:
 Broome
 TEST DATE:
 13/01/2011

DESCRIPTION: Pindan J1001114 Tp15/2

#### TEST METHODS USED

SAMPLING AND PREPERATION AS1289 .1
PARTICLE SIZE DISTRIBUTION AS1289 3.6.1

SIEVE SIZE	
(mm)	% PASSING
75.0	100
37.5	100
19.0	100
9.5	100
4.75	100
2.36	100
1.18	99
0.600	93
0.425	87
0.300	80
0.150	57
0.075	26



DUST RATIO

0.30

Notes

NaTA Azerdised Libratory
Number, 14902

This decement is inseed in exceedance with NAT accedition requirements.

Approved Signatory:

A. Marshall

 Issue 1
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Mobile: 0410 341 636 PO Box 1987, Broome, WA 6725 Phone: (08) 9192 3126 E-mail: kimberleysoils@westnet.com.au

Fax: (08) 9192 3012

### TEST CERTIFICATE AS SOIL CLASSIFICATION TEST

Galt Geotechnics CLIENT: TEST DEPTH: 2.0-3.0m

SAMPLE No: 10KSL 39 PROPOSED USE:

PROJECT: Lot 3082 Gubinge Rd RECEIVED DATE: 11/01/2011 LOCATION: Broome TEST DATE: 15/01/2011

DESCRIPTION: Pindan Tp15/2

TEST METHODS USED

SAMPLED & PREPARED AS 1289.1

MOISTURE CONTENT (oven drying) AS 1289.2.1.1

Liquid Limit%

(AS1289 3.1.2) 23

PLASTIC LIMIT (%): Not Obtainable

(AS 1289 3.2.1)

PLASTICITY INDEX (%): Not Obtainable

(AS 1289 3.3.1)

LINEAR SHRINKAGE (%): 1.6

(AS 1289 3.4.1)

09KSL 39.xls

NOTES: Approved Signatory: A. Marshall

Issue 1 Issued 24/01/2011 Document Certificate - 001/Rev.3/July2009

Surfmet Pty Ltd trading as Kimberley Soils Laboratory ABN 40 109 682 493 Gus Winckel Road, Broome, Western Australia 6725

Mobile: 0410341636 PO Box 1897, Broome, WA 6725 Tel: (08) 9192 3126 E-mail: kimberleysoils@westnet.com.aum

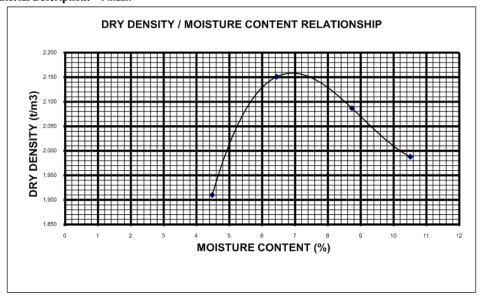
Fax: (08) 9192 3012

## TEST CERTIFICATE MAXIMUM DRY DENSITY / OPTIMUM MOISTURE CONTENT **TEST METHOD AS1289 5.2.1 - MODIFIED COMPACTION**

CLIENT: Galt Geotechnics 10KSL Sample No: PROJECT: Lot 3082 Gubinge Rd LOCATION: 13/01/2011 Broome Date Tested:

Sample Details: J1001114 Tp15/2 2.0-3.0m

**Material Description:** Pindan



Maximum Dry Density: 2.160 t/m3 **Optimum Moisture Content:** 6.9 % Adjusted Maximum Dry Density: - % - % Adjusted Optimum Moisture Content: Oversized Material (+19.0mm): 0.0 % Oversized Material (+37.5mm): - % Field Moisture Content:

Notes:

Approved Signatory: A. Marshall

Issue 1

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Surfmet Pty Ltd trading as Kimberley Soils Laboratory ABN 40 109 682 493

Gus Winckel Road, Broome, Western Australia 6725

Mobile: 0410341636 Tel: (08) 91923126 Fax: (08) 91923012 PO Box 1897, Broome, WA 6725 E-mail: Kimberleysoils@westnet.com.au

# **TEST CERTIFICATE**

# CALIFORNIA BEARING RATIO (CBR) TEST METHOD - AS1289 6.1.1

CLIENT:	Galt Geotechnics		Sample No:	10KSL
PROJECT:	Lot 3082 Gubinge Rd J1001114			53
LOCATION:	Broome		Date Moulded:	22/01/2011
Sample Details:	Tp15/2 2.0-3.0m		Date Tested:	26/01/2011
Sample Description:	Pindan		Tested By:	Rpatience
Maximum Dry Density (t/m3	3):	2.160		
<b>Optimum Moisture Content</b>	(%):	6.9		
Dry Density before soaking (	(t/m³):	2.082		
Moisture Content at compac	etion (%):	5.11		
Dry Density Ratio before soa	aking (%):	96.4		
Moisture Ratio before soakii	ng (%):	74.1		
Dry Density after soaking (t/	/m3):	2.064		
Moisture Content after soak	ing (%):	8.7		
Dry Density Ratio after soak	ting (%):	95.6		
Moisture Ratio after soaking	g (%):	126.5		
Condition of test				
Desired Density Ratio:		95		
Desired Moisture Ratio:		100		
Number of days soaked:		4		
Number of Layers:		5		
Surcharge Mass used (kg):		4.5		
Percentage Swell:		0.0		
Moisture Content - top 30mi	m after soaking (%):	7.99		
Moisture Content - entire sa	mple after soaking (%):	8.73		
Penetration (mm):		2.5		
California Bearing Rati	io (%):	15		
NOTE: Material retained	on the 19mm sive was removed from sample	prior to compa	ction.	

NAT

NATA Accredited Laboratory
Namber 1450
NATA
This document is instead in accordance with NATA's accreditions requirements.

Approved Signatory:

A. Marshall

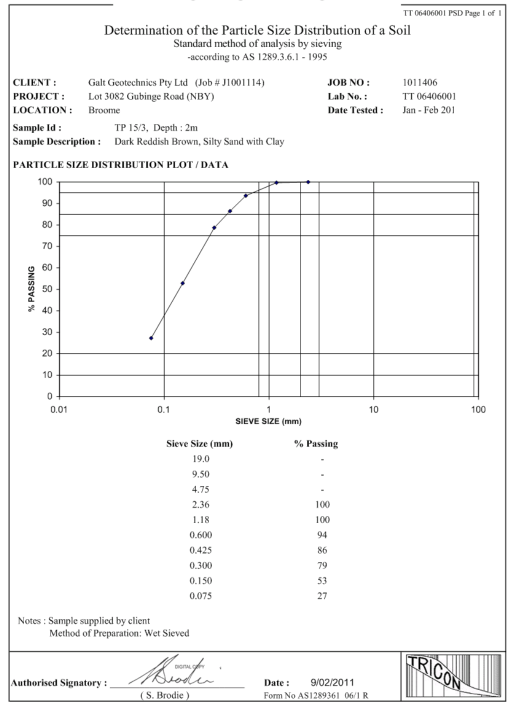
Issue 1 Certificate Number: 09KSL 53.xls

Certificate - 008/Rev.2/May2008

Issued 27/01/2011

TRICON TESTING
Geotechnical Engineering Laboratory
5 / 8 Corbusier Place, Balcatta, WA 6021 ABN 12 529 845 438
tricontest@optusnet.com.au Ph: (08) 9240 1444 Fax: (08) 9240 1044

#### REPORT CERTIFICATE



# TRICON TESTING

#### Geotechnical Engineering Laboratory

5 / 8 Corbusier Place, Balcatta, WA 6021 ABN 12 529 845 438 tricontest@optusnet.com.au Ph: (08) 9240 1444 Fax: (08) 9240 1044

#### REPORT CERTIFICATE

TT 06406001 PI&LS Page 1 of 1

Determination of the Atterberg Limits & Linear Shrinkage of a Soil

by Casagrande method

-according to AS 1289.3.1.1, 3.2.1, 3.3.1 & 3.4.1 - 1995

CLIENT: Galt Geotechnics Pty Ltd (Job # J1001114) JOB NO: 1011406 PROJECT: Lot 3082 Gubinge Road (NBY) Lab No.: TT 06406001 LOCATION: Jan - Feb 2011 Broome Date Tested:

TP 15/3, Depth: 2m Sample Id:

Sample Description: Dark Reddish Brown, Silty Sand with Clay

TEST RESULTS

Liquid Limit (AS 1289.3.1.1) 23 %

Plastic Limit (AS 1289.3.2.1) 19 %

**Plastic Index** (AS 1289.3.3.1) 4 %

Linear Shrinkage (AS 1289.3.4.1) 1.5 %

Sample supplied by client Test Notes

Methods of Preparation Air Dried

Dry Seived

Nature of Shrinkage

Authorised Signatory : Date:

9/02/2011 (S. Brodie)

Form No AS1289331 06/1 R

# TRICON TESTING

#### Geotechnical Engineering Laboratory

5 / 8 Corbusier Place, Balcatta, WA 6021 ABN 12 529 845 438 tricontest@optusnet.com.au Ph: (08) 9240 1444 Fax: (08) 9240 1044

### ONE-DIMENSIONAL CONSOLIDATION TEST

-Collapse Potential method - SMFE(SA)

#### REPORT CERTIFICATE

TT 06406001 CONSOL Page 1 of 3

CLIENT: Galt Geotechnics Pty Ltd (Job # J1001114) JOB NO: 1011406 PROJECT: Lot 3082 Gubinge Road (NBY) LOCATION: Broome TT 06406001A Sample Id: TP 15/3, Depth: 2m Lab No.: Specimen Details : Placement Date Tested: Jan - Feb 2011 Final Height: 20.00 19.09 Sample Description :

 $(t/m^3)$ : Dry Density 1.715 1.797 Moisture Content (%): 6.6 6.6 0.562 0.491 Void Ratio: 31.4 35.9

Dark Reddish Brown, Silty Sand with Clay Sampling Details:

insitu block sample

Degree of Saturation: **CONSOLIDATION DATA (Natural Moisture Content)** 

Confining Pressure	Specimen Height	Specimen Deflection	Specimen Settlement	Void Ratio	
kPa	(mm)	(mm)	(%)	e	
Initial	20.000	0.000	0.00	0.5623	
1.0	19.991	0.009	0.05	0.5616	
2.8	19.986	0.014	0.07	0.5612	
4.9	19.981	0.019	0.09	0.5609	
9.2	19.967	0.033	0.17	0.5598	
17	19.948	0.052	0.26	0.5583	
34	19.908	0.092	0.46	0.5552	
69	19.839	0.161	0.81	0.5498	
154	19.706	0.294	1.47	0.5394	
343	19.556	0.444	2.22	0.5277	
686	19.398	0.602	3.01	0.5153	
1371	19.248	0.752	3.76	0.5036	
2742	19.093	0.907	4.54	0.4915	

Notes: An assumed particle density of 2.68 t/m3 has been used to determine void ratio Sample supplied by client

Authorised Signatory :

Date: 9/02/2011 (S. Brodie)

Form No AS1289.6.1.1/1 05/1R

# TRICON TESTING

#### Geotechnical Engineering Laboratory

5 / 8 Corbusier Place, Balcatta, WA 6021 ABN 12 529 845 438 tricontest@optusnet.com.au Ph: (08) 9240 1444 Fax: (08) 9240 1044

#### ONE-DIMENSIONAL CONSOLIDATION TEST

-Collapse Potential method - SMFE(SA)

#### REPORT CERTIFICATE

TT 06406001 CONSOL Page 2 of 3

CLIENT: Galt Geotechnics Pty Ltd (Job # J1001114) JOB NO: 1011406 PROJECT: Lot 3082 Gubinge Road (NBY) LOCATION: Broome TT 06406001B Sample Id: TP 15/3, Depth: 2m Lab No.: Specimen Details : Placement Date Tested : Jan - Feb 2011 Final Height: 20.00 18.71 Sample Description:

 $(t/m^3)$ : 1.835 Dry Density 1.716 Moisture Content (%): 6.6 17.2 0.562 0.461 Void Ratio: 100.0 Degree of Saturation: 31.4

Dark Reddish Brown, Silty Sand with Clay Sampling Details: insitu block sample

#### CONSOLIDATION DATA (Soaked)

Confining Pressure	Specimen Height	Specimen Deflection	Specimen Settlement	Void Ratio	
kPa	(mm)	(mm)	(%)	e	
Initial	20.000	0.000	0.00	0.5615	
1.0	20.000	0.000	0.00	0.5615	
1.0 **	19.873	0.127	0.63	0.5516	
2.8	19.858	0.142	0.71	0.5504	
4.9	19.823	0.177	0.88	0.5477	
9.2	19.745	0.255	1.28	0.5416	
17	19.639	0.361	1.81	0.5333	
34	19.506	0.494	2.47	0.5229	
69	19.383	0.617	3.09	0.5133	
154	19.216	0.784	3.92	0.5003	
343	19.073	0.927	4.64	0.4891	
686	18.952	1.048	5.24	0.4797	
1371	18.830	1.170	5.85	0.4702	
2742	18.709	1.291	6.46	0.4607	

Notes: An assumed particle density of 2.68 t/m3 has been used to determine void ratio Sample supplied by client

Authorised Signatory :

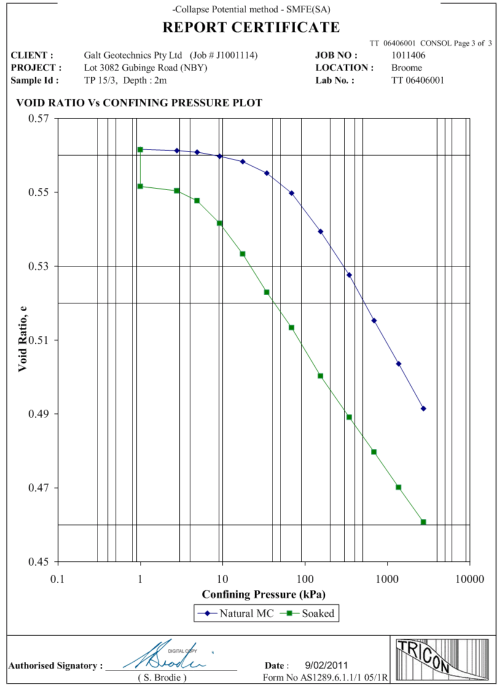
Date: 9/02/2011 (S. Brodie)

Form No AS1289.6.1.1/1 05/1R

<sup>\*\*</sup> Specimen was inundated at the start of this stage

# TRICON TESTING Geotechnical Engineering Laboratory

## ONE-DIMENSIONAL CONSOLIDATION TEST



Surfmet Pty Ltd trading as Kimberley Soils Laboratory ABN 40 109 682 493

Gus Winckel Road, Broome, Western Australia 6725

Tel: 0410 341 636 Phone: (08) 9192 3126 Fax: (08) 9192 3012 PO Box 1897, Broome, WA 6725 E-mail: kimberleysoils@westnet.com.au

# TEST CERTIFICATE AS1289 3.6.1 SOIL CLASSIFICATION TEST

CLIENT: Galt Geotechnics TEST DEPTH: 0.0-1.0

SAMPLE No: 10KSL 49 PROPOSED USE:

 PROJECT:
 Lot 3082 Gubinge Rd
 RECEIVED DATE:
 11/01/2011

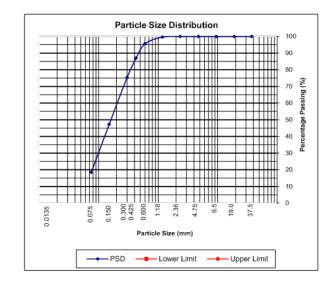
 LOCATION:
 Broome
 TEST DATE:
 13/01/2011

**DESCRIPTION:** Pindan J1001114 Tp23/1

#### TEST METHODS USED

SAMPLING AND PREPERATION AS1289 .1
PARTICLE SIZE DISTRIBUTION AS1289 3.6.1

SIEVE SIZE	
(mm)	% PASSING
75.0	100
37.5	100
19.0	100
9.5	100
4.75	100
2.36	100
1.18	100
0.600	96
0.425	87
0.300	75
0.150	47
0.075	18



DUST RATIO

0.21



 Issue 1
 Document
 Issued 24/01/2011

 09KSL 49.xis
 Certificate - 004/Rev.3/July2009

Surfmet Pty Ltd trading as Kimberley Soils Laboratory ABN 40 109 682 493

Gus Winckel Road, Broome, Western Australia 6725

Mobile: 0410 341 636 PO Box 1987, Broome, WA 6725 Phone: (08) 9192 3126 E-mail: kimberleysoils@westnet.com.au Fax: (08) 9192 3012

> TEST CERTIFICATE AS SOIL CLASSIFICATION TEST

Galt Geotechnics CLIENT: TEST DEPTH: 0.0-1.0m

SAMPLE No: 10KSL 40 PROPOSED USE:

PROJECT: Lot 3082 Gubinge Rd RECEIVED DATE: 11/01/2011 LOCATION: Broome TEST DATE: 14/01/2011

DESCRIPTION: Pindan Tp23/1

TEST METHODS USED

SAMPLED & PREPARED AS 1289.1

MOISTURE CONTENT (oven drying) AS 1289.2.1.1

Liquid Limit%

(AS1289 3.1.2) 21

PLASTIC LIMIT (%): Not Obtainable

(AS 1289 3.2.1)

PLASTICITY INDEX (%): Not Obtainable

(AS 1289 3.3.1)

LINEAR SHRINKAGE (%): 0

(AS 1289 3.4.1)

09KSL 40.xls

NOTES: Approved Signatory: A. Marshall

Issue 1 Issued 24/01/2011 Document Certificate - 001/Rev.3/July2009

Page 224 Geotechnical Investigations

Surfmet Pty Ltd trading as Kimberley Soils Laboratory ABN 40 109 682 493 Gus Winckel Road, Broome, Western Australia 6725

 Mobile: 0410341636
 PO Box 1897, Broome, WA 6725

 Tel: (08) 9192 3126
 E-mail: kimberleysoils@westnet.com.aum

Fax: (08) 9192 3012

# TEST CERTIFICATE MAXIMUM DRY DENSITY / OPTIMUM MOISTURE CONTENT TEST METHOD AS1289 5.2.1 - MODIFIED COMPACTION

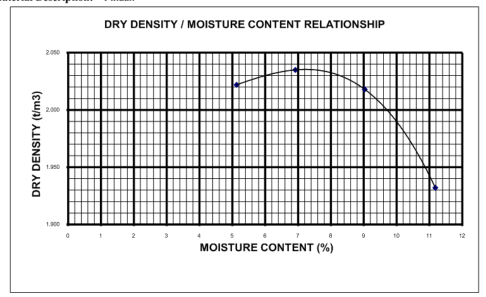
 CLIENT:
 Galt Geotechnics
 Sample No:
 10KSL

 PROJECT:
 Lot 3082 Gubinge Rd
 31

 LOCATION:
 Broome
 Date Tested:
 13/01/2011

Sample Details: J1001114 Tp23/1 0.0-1.0m

Material Description: Pindan



 Maximum Dry Density:
 2.040 t/m³

 Optimum Moisture Content:
 7.3 %

 Adjusted Maximum Dry Density:
 - %

 Adjusted Optimum Moisture Content:
 - %

 Oversized Material (+19.0mm):
 0.0 %

 Oversized Material (+37.5mm):
 - %

 Field Moisture Content:
 - %

Notes:

NATA According Liberatory
National, 14512

NATA
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engineenests.

Approved Signatory:

A. Marshall

Surfmet Pty Ltd trading as Kimberley Soils Laboratory ABN 40 109 682 493 Gus Winckel Road, Broome, Western Australia 6725

Mobile: 0410341636 Tel: (08) 91923126 Fax: (08) 91923012 PO Box 1897, Broome, WA 6725 E-mail: Kimberleysoils@westnet.com.au

# **TEST CERTIFICATE**

## CALIFORNIA BEARING RATIO (CBR) TEST METHOD - AS1289 6.1.1

CLIENT:	Gait Geotechnics		Sample No:	IUKSL
PROJECT:	Lot 3082 Gubinge Rd J1001114			54
LOCATION:	Broome		Date Moulded:	22/01/2011
Sample Details:	Tp23/1 0.0-1.0m		Date Tested:	26/01/2011
Sample Description:	Pindan		Tested By:	Rpatience
Maximum Dry Density (t/n	n3):	2.040		
Optimum Moisture Conten	nt (%):	7.3		
Dry Density before soaking	g (t/m³):	1.955		
Moisture Content at compa	action (%):	5.69		
Dry Density Ratio before s	oaking (%):	95.9		
Moisture Ratio before soal	king (%):	77.9		
Dry Density after soaking (	(t/m3):	1.971		
Moisture Content after soa	ıking (%):	9.2		
Dry Density Ratio after soa	aking (%):	96.6		
Moisture Ratio after soaki	ng (%):	125.3		
Condition of test				
Desired Density Ratio:		95		
Desired Moisture Ratio:		100		
Number of days soaked:		4		
Number of Layers:		5		
Surcharge Mass used (kg):		4.5		
Percentage Swell:		0.0		
Moisture Content - top 30r	nm after soaking (%):	8.71		
Moisture Content - entire s	sample after soaking (%):	9.15		
Penetration (mm):		5.0		
California Bearing Ra	tio (%):	8		
NOTE: Material retaine	d on the 19mm sive was removed from sample	prior to compa	ction.	
			NATA Accredited Liboratory Number, 14382	
			round. 19792	

reguentas.

Approved Signatory:

A. Marshall

Certificate Number:

Issued 27/01/2011

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Tel: 0410 341 636 Phone: (08) 9192 3126 Fax: (08) 9192 3012 PO Box 1897, Broome, WA 6725 E-mail: kimberleysoils@westnet.com.au

# TEST CERTIFICATE AS1289 3.6.1 SOIL CLASSIFICATION TEST

1.0-2.0m

CLIENT: Galt Geotechnics TEST DEPTH: 0.0-1.0

SAMPLE No: 10KSL 50 PROPOSED USE:

 PROJECT:
 Lot 3082 Gubinge Rd
 RECEIVED DATE:
 11/01/2011

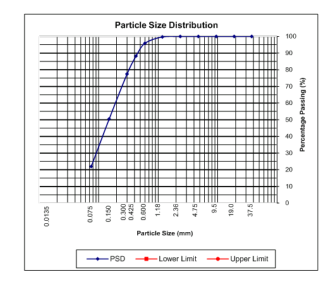
 LOCATION:
 Broome
 TEST DATE:
 13/01/2011

**DESCRIPTION:** Pindan J1001114 Tp23/2

#### TEST METHODS USED

SAMPLING AND PREPERATION AS1289 .1
PARTICLE SIZE DISTRIBUTION AS1289 3.6.1

SIEVE SIZE (mm)	% PASSING
75.0	100
37.5	100
19.0	100
9.5	100
4.75	100
2.36	100
1.18	100
0.600	96
0.425	88
0.300	77
0.150	50
0.075	22



DUST RATIO

0.25

Notes

NaTA Accordined Laboratory
Namero, 14932

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accollistion requirements.

A. Marshall

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 PO Box 1987, Broome, WA 6725

 Phone: (08) 9192 3126
 E-mail: kimberleysoils@westnet.com.au

Fax: (08) 9192 3012

# TEST CERTIFICATE AS SOIL CLASSIFICATION TEST

CLIENT: Galt Geotechnics TEST DEPTH: 1.0-2.0m

SAMPLE No: 10KSL 41 PROPOSED USE:

 PROJECT:
 Lot 3082 Gubinge Rd
 RECEIVED DATE:
 11/01/2011

 LOCATION:
 Broome
 TEST DATE:
 14/01/2011

**DESCRIPTION:** Pindan Tp23/2

TEST METHODS USED

SAMPLED & PREPARED AS 1289.1

MOISTURE CONTENT (oven drying) AS 1289.2.1.1

Liquid Limit%

(AS1289 3.1.2) 22

PLASTIC LIMIT (%): Not Obtainable

(AS 1289 3.2.1)

PLASTICITY INDEX (%): Not Obtainable

(AS 1289 3.3.1)

LINEAR SHRINKAGE (%): 0.8

(AS 1289 3.4.1)

Issue 1

NOTES:

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Fax: (08) 9192 3012

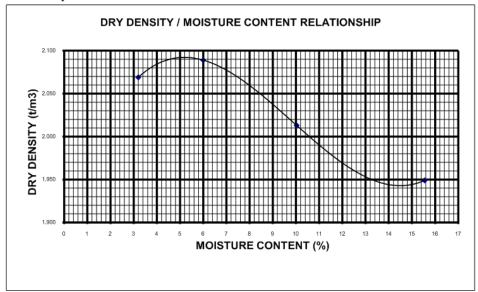
# TEST CERTIFICATE MAXIMUM DRY DENSITY / OPTIMUM MOISTURE CONTENT **TEST METHOD AS1289 5.2.1 - MODIFIED COMPACTION**

CLIENT: Galt Geotechnics 10KSL Sample No: PROJECT: Lot 3082 Gubinge Rd

LOCATION: 12/01/2011 Broome Date Tested:

Sample Details: J1001114 Tp23/2 1.0-2.0m

**Material Description:** Pindan



Maximum Dry Density: 2.090 t/m3 **Optimum Moisture Content:** 5.3 % - % Adjusted Maximum Dry Density: - % Adjusted Optimum Moisture Content: Oversized Material (+19.0mm): 0.0 % Oversized Material (+37.5mm): - % Field Moisture Content:

Notes:

09KSL 32.xls

Issued 24/01/2011

Approved Signatory: A. Marshall

Issue 1 Document Certificate-006/Rev.2/May2008

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Mobile: 0410341636 Tel: (08) 91923126 Fax: (08) 91923012 PO Box 1897, Broome, WA 6725 E-mail: Kimberleysoils@westnet.com.au

# **TEST CERTIFICATE**

# CALIFORNIA BEARING RATIO (CBR) TEST METHOD - AS1289 6.1.1

CLIENT:	Galt Geotechnics		Sample No:	10KSL
PROJECT:	Lot 3082 Gubinge Rd J1001114			55
LOCATION:	Broome		Date Moulded:	22/01/2011
Sample Details:	Tp23/2 1.0-2.0m		Date Tested:	26/01/2011
Sample Description:	Pindan		Tested By:	Rpatience
Maximum Dry Density (t/n		2.090		
Optimum Moisture Conter	nt (%):	5.3		
Dry Density before soaking	g (t/m³):	2.093		
Moisture Content at comp	action (%):	5.11		
Dry Density Ratio before s	oaking (%):	100.2		
Moisture Ratio before soal	king (%):	96.4		
Dry Density after soaking	(t/m3):	2.195		
Moisture Content after soa	ıking (%):	5.0		
Dry Density Ratio after soa	aking (%):	105.0		
Moisture Ratio after soaki	ng (%):	93.8		
Condition of test				
Desired Density Ratio:		95		
Desired Moisture Ratio:		100		
Number of days soaked:		4		
Number of Layers:		5		
Surcharge Mass used (kg):		4.5		
Percentage Swell:		-0.1		
Moisture Content - top 30r	nm after soaking (%):	9.21		
Moisture Content - entire	sample after soaking (%):	4.97		
Penetration (mm):		5.0		
California Bearing Ra	tio (%):	10		

**NOTE:** Material retained on the 19mm sive was removed from sample prior to compaction.

		Number, 14582
		NATA This document is issued in accordance with NATA's accreditation requirements.
pproved Signatory:		
	A. Marshall	

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 Certificate Number:
 Issued 27/01/2011

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 Certificate - 008/Rev.2/May2008
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Gus Winckel Road, Broome, Western Australia 6725

Tel: 0410 341 636 Phone: (08) 9192 3126 Fax: (08) 9192 3012 PO Box 1897, Broome, WA 6725 E-mail: kimberleysoils@westnet.com.au

# TEST CERTIFICATE AS1289 3.6.1 SOIL CLASSIFICATION TEST

CLIENT: Galt Geotechnics TEST DEPTH: 0.0-1.0

SAMPLE No: 10KSL 51 PROPOSED USE:

 PROJECT:
 Lot 3082 Gubinge Rd
 RECEIVED DATE:
 11/01/2011

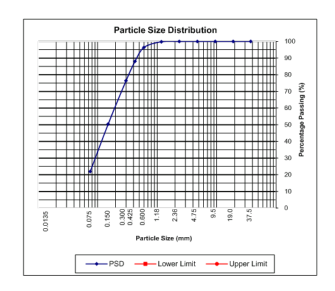
 LOCATION:
 Broome
 TEST DATE:
 12/01/2011

DESCRIPTION: Pindan J1001114 Tp30/1

#### TEST METHODS USED

SAMPLING AND PREPERATION AS1289 .1
PARTICLE SIZE DISTRIBUTION AS1289 3.6.1

SIEVE SIZE (mm)	% PASSING
75.0	100
37.5	100
19.0	100
9.5	100
4.75	100
2.36	100
1.18	100
0.600	96
0.425	88
0.300	76
0.150	50
0.075	22



DUST RATIO

0.25



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Surfmet Pty Ltd trading as Kimberley Soils Laboratory ABN 40 109 682 493

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Mobile: 0410 341 636 PO Box 1987, Broome, WA 6725 Phone: (08) 9192 3126 E-mail: kimberleysoils@westnet.com.au Fax: (08) 9192 3012

#### TEST CERTIFICATE AS SOIL CLASSIFICATION TEST

Galt Geotechnics CLIENT: TEST DEPTH: 0.0-1.0m

SAMPLE No: 10KSL 42 PROPOSED USE:

PROJECT: Lot 3082 Gubinge Rd RECEIVED DATE: 11/01/2011 LOCATION: Broome TEST DATE: 15/01/2011

DESCRIPTION: Pindan Tp30/1

TEST METHODS USED

SAMPLED & PREPARED AS 1289.1

MOISTURE CONTENT (oven drying) AS 1289.2.1.1

Liquid Limit%

(AS1289 3.1.2) 20

PLASTIC LIMIT (%): Not Obtainable

(AS 1289 3.2.1)

PLASTICITY INDEX (%): Not Obtainable

(AS 1289 3.3.1)

LINEAR SHRINKAGE (%): 0

(AS 1289 3.4.1)

09KSL 42.xls

NOTES: Approved Signatory: A. Marshall

Issue 1 Issued 24/01/2011 Document Certificate - 001/Rev.3/July2009

Page 232 Geotechnical Investigations

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Mobile: 0410341636 PO Box 1897, Broome, WA 6725 Tel: (08) 9192 3126 E-mail: kimberleysoils@westnet.com.aum

Fax: (08) 9192 3012

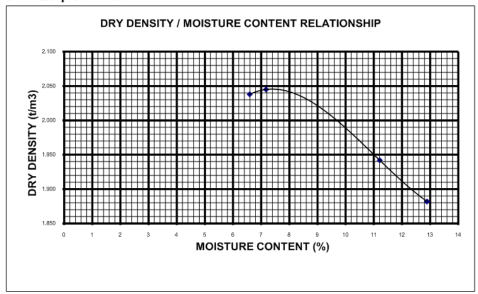
# **TEST CERTIFICATE** MAXIMUM DRY DENSITY / OPTIMUM MOISTURE CONTENT **TEST METHOD AS1289 5.2.1 - MODIFIED COMPACTION**

CLIENT: Galt Geotechnics 10KSL Sample No: PROJECT: Lot 3082 Gubinge Rd

LOCATION: 12/01/2011 Broome Date Tested:

Sample Details: J1001114 Tp30/1 0.0-1.0m

**Material Description:** Pindan



Maximum Dry Density: 2.050 t/m3 **Optimum Moisture Content:** 7.3 % - % Adjusted Maximum Dry Density: - % Adjusted Optimum Moisture Content: Oversized Material (+19.0mm): 0.0 % Oversized Material (+37.5mm): - % Field Moisture Content:

Notes:

Approved Signatory:

A. Marshall Issue 1

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Mobile: 0410341636 Tel: (08) 91923126 Fax: (08) 91923012 PO Box 1897, Broome, WA 6725 E-mail: Kimberleysoils@westnet.com.au

# **TEST CERTIFICATE**

## CALIFORNIA BEARING RATIO (CBR) TEST METHOD - AS1289 6.1.1

CLIENT:	Galt Geotechnics		Sample No:	10KSL
PROJECT:	GuBinge Rd			56
LOCATION:	Broome		Date Moulded:	22/01/2011
Sample Details:	Tp30/1 0.0-1.0		Date Tested:	26/01/2011
Sample Description:	Pindan		Tested By:	R.Patience
Maximum Dry Density (t/m3	):	2.050		
<b>Optimum Moisture Content</b>	(%):	7.3		
Dry Density before soaking (	t/m³):	1.982		
Moisture Content at compac	tion (%):	6.04		
Dry Density Ratio before soa	king (%):	96.7		
Moisture Ratio before soaking	ng (%):	82.8		
Dry Density after soaking (t/	m3):	1.995		
Moisture Content after soaki	ng (%):	9.3		
Dry Density Ratio after soak	ing (%):	97.3		
Moisture Ratio after soaking	(%):	127.1		
Condition of test				
Desired Density Ratio:		95		
Desired Moisture Ratio:		100		
Number of days soaked:		4		
Number of Layers:		5		
Surcharge Mass used (kg):		4.5		
Percentage Swell:		0.0		
Moisture Content - top 30mm	n after soaking (%):	9.52		
Moisture Content - entire sample after soaking (%):		9.28		
Penetration (mm):		5.0		
California Bearing Ration	0 (%):	28		
NOTE: Material retained	on the 19mm sive was removed from s	ample prior to compac	ction.	

NATA Accredited Laboratory
Nimbr. 14932

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Approved Signatory:

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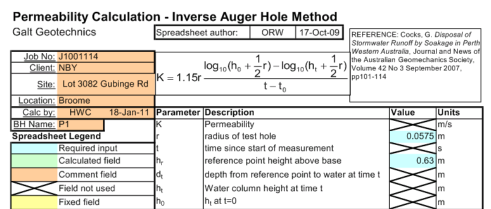


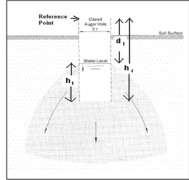
# **APPENDIX D**

**Permeability Test Results** 

Galt Geotechnics Pty Ltd

ABN: 73 292 586 155





	t (s)	d <sub>w</sub> (m)	h <sub>t</sub> (m)	K (m/s)	K (m/day)
	0	0.105	0.525	$\mathbb{N}$	$\bigvee$
	30	0.12	0.51	2.6E-05	2.3
1	60	0.135	0.495	2.7E-05	2.3
1	90	0.14	0.49	2.1E-05	1.8
	120	0.155	0.475	2.3E-05	2.0
1	150	0.165	0.465	2.2E-05	1.9
1	180	0.17	0.46	2.0E-05	1.7
	210	0.185	0.445	2.1E-05	1.8
1	240	0.19	0.44	2.0E-05	1.7
	270	0.2	0.43	2.0E-05	1.7
1	300	0.205	0.425	1.9E-05	1.6
1	330	0.21	0.42	1.8E-05	1.6
	360	0.215	0.415	1.8E-05	1.5
1	390	0.22	0.41	1.7E-05	1.5

AVERAGE 2.1E-05

Test 1

Test 2				
t (s)	d <sub>w</sub> (m)	h <sub>t</sub> (m)	K (m/s)	K (m/day)
0	0.1	0.53	$\overline{}$	$\mathbb{N}$
30	0.105	0.525	8.6E-06	0.7
60	0.12	0.51	1.7E-05	1.5
90	0.13	0.5	1.8E-05	1.5
120	0.14	0.49	1.8E-05	1.5
150	0.145	0.485	1.6E-05	1.4
180	0.155	0.475	1.7E-05	1.4
210	0.16	0.47	1.6E-05	1.3
240	0.17	0.46	1.6E-05	1.4
270	0.175	0.455	1.5E-05	1.3
300	0.18	0.45	1.5E-05	1.3
330	0.185	0.445	1.4E-05	1.2
360	0.195	0.435	1.5E-05	1.3
390	0.2	0.43	1.5E-05	1.3
		AVERAGE	1.5E-05	1.3

Test 3				
t (s)	d <sub>w</sub> (m)	h <sub>t</sub> (m)	K (m/s)	K (m/day)
0	0.1	0.53	$\overline{}$	$>\!\!<$
30	0.105	0.525	8.6E-06	0.7
60	0.115	0.515	1.3E-05	1.1
90	0.125	0.505	1.5E-05	1.3
120	0.13	0.5	1.3E-05	1.1
150	0.14	0.49	1.4E-05	1.2
180	0.145	0.485	1.3E-05	1.2
210	0.155	0.475	1.4E-05	1.2
240	0.16	0.47	1.4E-05	1.2
270	0.17	0.46	1.4E-05	1.2
300	0.18	0.45	1.5E-05	1.3
330	0.18	0.45	1.3E-05	1.2
360	0.185	0.445	1.3E-05	1.1
390	0.195	0.435	1.4E-05	1.2
		AVERAGE	1.3E-05	1.2

O:\Jobs\2010\J1001114 - NBY Cable Beach East SI Broome\03 Correspondence\J1001114 001 R Rev0 Attachments\J1001114 - Permeability Analysis

#### Permeability Calculation - Inverse Auger Hole Method Galt Geotechnics Spreadsheet author: ORW 17-Oct-09 REFERENCE: Cocks, G. Disposal of Stormwater Runoff by Soakage in Perth Western Australia, Journal and News of Job No: J1001114 $(\frac{1}{2}r) - \log_{10}(h_t +$ the Australian Geomechanics Society, $log_{10}(h_0 +$ Client: NBY Volume 42 No 3 September 2007, K = 1.15r pp101-114 Site: Lot 3082 Gubinge Rd $t - t_0$ Location: Broome Value Calc by: HWC 18-Jan-11 Parameter Description Units BH Name: P2 Permeability Spreadsheet Legend 0.0575 radius of test hole time since start of measurement Required input Calculated field reference point height above base 0.63 m Comment field depth from reference point to water at time t Field not used Water column height at time t

h<sub>t</sub> at t=0

Point	ence >	Cased Auger Hole 2 r	11	`	Soit Surf
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			1.1.1		
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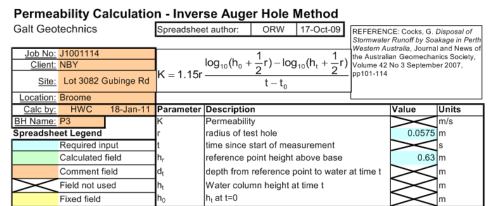
Test 1				
t (s)	d <sub>w</sub> (m)	h <sub>t</sub> (m)	K (m/s)	K (m/day)
0	0.135	0.495	$>\!\!<$	$\bigvee$
30	0.17	0.46	6.6E-05	5.7
60	0.2	0.43	6.3E-05	5.5
90	0.23	0.4	6.4E-05	5.5
120	0.255	0.375	6.2E-05	5.4
150	0.27	0.36	5.7E-05	4.9
180	0.29	0.34	5.6E-05	4.8
210	0.305	0.325	5.4E-05	4.6
240	0.32	0.31	5.2E-05	4.5
270	0.335	0.295	5.1E-05	4.4
300	0.345	0.285	4.9E-05	4.2
330	0.37	0.26	5.2E-05	4.5
360	0.38	0.25	5.0E-05	4.3
390	0.39	0.24	4.9E-05	4.2
		AVERAGE	5.6E-05	4.8

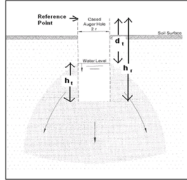
Fixed field

Test 2				
t (s)	d <sub>w</sub> (m)	h <sub>t</sub> (m)	K (m/s)	K (m/day)
0	0.145	0.485	$\overline{}$	$\mathbb{N}$
30	0.17	0.46	4.8E-05	4.1
60	0.19	0.44	4.4E-05	3.8
90	0.215	0.415	4.7E-05	4.0
120	0.235	0.395	4.6E-05	4.0
150	0.25	0.38	4.4E-05	3.8
180	0.27	0.36	4.4E-05	3.8
210	0.285	0.345	4.4E-05	3.8
240	0.305	0.325	4.5E-05	3.9
270	0.32	0.31	4.4E-05	3.8
300	0.33	0.3	4.3E-05	3.7
330	0.345	0.285	4.3E-05	3.7
360	0.36	0.27	4.3E-05	3.7
390	0.365	0.265	4.1E-05	3.6
		AVERAGE	4.4E-05	3.8

Test 3				
t (s)	d <sub>w</sub> (m)	h <sub>t</sub> (m)	K (m/s)	K (m/day)
0	0.155	0.475	$\overline{}$	$\searrow$
30	0.18	0.45	4.9E-05	4.2
60	0.205	0.425	5.0E-05	4.3
90	0.22	0.41	4.4E-05	3.8
120	0.24	0.39	4.4E-05	3.8
150	0.255	0.375	4.2E-05	3.7
180	0.27	0.36	4.1E-05	3.6
210	0.28	0.35	3.9E-05	3.4
240	0.295	0.335	3.9E-05	3.4
270	0.31	0.32	3.9E-05	3.4
300	0.325	0.305	3.9E-05	3.4
330	0.335	0.295	3.8E-05	3.3
360	0.35	0.28	3.9E-05	3.4
390	0.36	0.27	3.8E-05	3.3
		AVERAGE	4.2E-05	3.6

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Test 1	4 ()	t. ()	16 ( ( . )	12.4(1)
t (s)	d <sub>w</sub> (m)	h <sub>t</sub> (m)	K (m/s)	K (m/day)
0	0.14	0.49	$>\!\!<$	$\sim$
30	0.16	0.47	3.8E-05	3.3
60	0.18	0.45	3.8E-05	3.3
90	0.195	0.435	3.6E-05	3.1
120	0.215	0.415	3.7E-05	3.2
150	0.225	0.405	3.4E-05	3.0
180	0.245	0.385	3.6E-05	3.1
210	0.25	0.38	3.3E-05	2.8
240	0.26	0.37	3.1E-05	2.7
270	0.27	0.36	3.1E-05	2.7
300	0.275	0.355	2.9E-05	2.5
330	0.285	0.345	2.9E-05	2.5
360	0.29	0.34	2.7E-05	2.4
390	0.295	0.335	2.6E-05	2.3
		AVERAGE	3.3E-05	2.8

Test 2				
t (s)	d <sub>w</sub> (m)	h <sub>t</sub> (m)	K (m/s)	K (m/day)
0	0.135	0.495	$\overline{}$	$\bigvee$
30	0.15	0.48	2.8E-05	2.4
60	0.17	0.46	3.3E-05	2.9
90	0.185	0.445	3.2E-05	2.8
120	0.2	0.43	3.2E-05	2.7
150	0.205	0.425	2.7E-05	2.4
180	0.22	0.41	2.8E-05	2.4
210	0.23	0.4	2.7E-05	2.4
240	0.24	0.39	2.7E-05	2.3
270	0.245	0.385	2.5E-05	2.2
300	0.25	0.38	2.4E-05	2.1
330	0.26	0.37	2.4E-05	2.1
360	0.27	0.36	2.4E-05	2.1
390	0.275	0.355	2.3E-05	2.0
		AVERAGE	2.7E-05	2.4

Test 3				
t (s)	d <sub>w</sub> (m)	h <sub>t</sub> (m)	K (m/s)	K (m/day)
0	0.135	0.495	$\overline{}$	$\searrow$
30	0.15	0.48	2.8E-05	2.4
60	0.165	0.465	2.8E-05	2.4
90	0.18	0.45	2.9E-05	2.5
120	0.19	0.44	2.7E-05	2.3
150	0.205	0.425	2.7E-05	2.4
180	0.21	0.42	2.5E-05	2.1
210	0.22	0.41	2.4E-05	2.1
240	0.225	0.405	2.3E-05	1.9
270	0.235	0.395	2.3E-05	1.9
300	0.24	0.39	2.1E-05	1.9
330	0.25	0.38	2.2E-05	1.9
360	0.255	0.375	2.1E-05	1.8
390	0.26	0.37	2.0E-05	1.7
		AVERAGE	2.4E-05	2.1

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# **APPENDIX E**

**Understanding Your Geotechnical Engineering Report** 

Galt Geotechnics Pty Ltd

ABN: 73 292 586 155



# UNDERSTANDING YOUR GEOTECHNICAL ENGINEERING REPORT

GALT FORM PMP11 Rev1

#### 1. EXPECTATIONS OF A GEOTECHNICAL ENGINEERING REPORT

This document has been prepared to clarify what is and is not provided in your geotechnical report. It is intended to inform you of what your realistic expectations of this report should be and how to manage your risks associated with geotechnical conditions.

Geotechnical engineering is a less exact science than other engineering disciplines. We include this information to help you understand where our responsibilities as geotechnical engineers begin and end, to help the client recognise his responsibilities and risks. You should read and understand this information. Please contact us if you do not understand the report or this explanation. We have extensive experience in a wide variety of geotechnical problems and we can help you to manage your risk.

#### 2. THIS REPORT RELATES TO PROJECT-SPECIFIC CONDITIONS

This report was developed for a unique set of project-specific conditions to meet the needs of the nominated client. It took into account the following:

- The project objectives as we understood them and as described in this report;
- the specific site mentioned in this report; and
- the current and proposed development at the site.

It should not be used for any purpose other than that indicated in the report. You should not rely on this geotechnical report if any of the following conditions apply:

- the report was not written for you;
- the report was not written for the site specific to your development;
- the report was not written for your project (including a development at the correct site but other than that listed in the report); or
- the report was written before significant changes occurred at the site (such as a development or a change in ground conditions).

You should always inform us of changes in the proposed project (including minor changes) and request an assessment of their impact.

Where we are not informed of developments relevant to your geotechnical engineering report, we cannot be held responsible or liable for problems that may arise as a consequence.

Where design is to be carried out by others using information provided by us, we recommend that we be involved in the design process by being engaged for consultation with other members of the design team and by being able to review work produced by other members of the design team which relies on geotechnical information provided in our report.

Galt Geotechnics Pty Ltd

ABN: 73 292 586 155

Form PMP11 Rev1 16 December 2009



#### 3. GEOTECHNICAL ENGINEERING LOGS

Our reports often include logs of intrusive and non-intrusive geotechnical investigation techniques. These logs are based on our interpretation of field data and laboratory results. The logs should only be read in conjunction with the report they were issued with and should not be re-drawn for inclusion in other documents not prepared by us.

#### 4. THIRD PARTY RELIANCE

We have prepared this report for use by the client. This report must be regarded as confidential to the client and the client's professional advisors. We do not accept any responsibility for contents of this document from any party other than the nominated client. We take no responsibility for any damages suffered by a third party as a consequence of any decisions or actions they may make based on this report. Any reliance or decisions made by a third party based on this report are the responsibility of the third party and not of us.

#### 5. CHANGE IN SUBSURFACE CONDITIONS

The geotechnical recommendations in this report are based on the ground conditions that existed at the time when the study was undertaken. Changes in ground conditions can occur in numerous ways including as a result of anthropogenic events (such as construction on or adjacent to the site) or natural events (such as floods, groundwater fluctuations or earthquakes). We should be consulted prior to use of this report so that we can comment on its reliability. It is important to note that where ground conditions have changed, additional sampling, testing or analysis may be required to fully assess the changed conditions.

#### 6. SUBSURFACE CONDITIONS DURING CONSTRUCTION

Practical constraints mean that we cannot know every minute detail about the subsurface conditions at a particular site. We use engineering judgement to form an opinion about the subsurface conditions at the site. Some variation to our evaluated conditions is likely and significant variation is possible. Accordingly, our report should not be considered as final as it is developed from engineering judgement and opinion.

The most effective means of dealing with unanticipated ground conditions is to engage us for construction support. We can only finalise our recommendations by observing actual subsurface conditions encountered during construction. We cannot accept liability for a report's recommendations if we cannot observe construction.

#### 7. ENVIRONMENTAL ISSUES

Unless specifically mentioned otherwise in our report, environmental considerations are not included. The investigation techniques used by us in developing our report differ from those for an environmental investigation. Our report was not prepared with environmental considerations in mind and it is the client's responsibility to satisfy himself that environmental considerations have been taken into account for the site. If you require guidance on how to proceed on evaluating environmental risk at the site, we can provide further information and contacts.

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Galt Geotechnics Pty Ltd

ABN: 73 292 586 155





# Nyamba Buru Yawuru Ltd

Cable Beach Road East Flora and Fauna Assessment

July 2016

# **Executive summary**

Nyamba Buru Yawuru Ltd (NBY), the operating arm of the Yawuru Private Body Corporate is proposing to develop a site on Cable Beach Road East, located in the Shire of Broome. A Level 1 flora and fauna assessment of the site was undertaken in 2011. This assessment identified one priority flora species, potential habitat for Threatened fauna species and recommended additional survey to assess the potential presence of a Priority Ecological Community within the site.

GHD Pty Ltd was commissioned by NBY to undertake a single season Level 2 flora and fauna assessment of the site (the 'survey area'). The purpose of the assessment was to expand on the previous survey completed and identify key flora, vegetation and fauna constraints within the survey area.

This report is subject to, and must be read in conjunction with, the limitations set out in section 1.6 and the assumptions and qualifications contained throughout the Report.

#### Key findings

- One Environmentally Sensitive Area (ESA) intersects the entirety of the survey area; this
  ESA is likely aligned with the Roebuck Bay mudflats Threatened Ecological Community
  and covers the entirety of Broome and the surrounding area. No Department of Parks and
  Wildlife (DPaW) conservation reserves or estate intersects the survey area.
- The survey area comprised one vegetation association, which was not considered representative of any Commonwealth or State-listed Threatened or Priority Ecological Communities, other significant vegetation as defined by the EPA (2004a) nor considered to be growing in association with watercourses or wetlands.
- The vegetation condition within the survey area was rated from condition 4 to 6. The
  majority of the survey area was rated condition 4, with the southern part of the survey
  area and areas adjacent to tracks and roads rated condition 5 and an old drainage area
  that had been historically cleared rated as condition 6.
- One hundred and six flora taxa were recorded within the survey area during the field survey, this included 96 native flora taxa and 10 introduced flora taxa. Of the native flora taxa recorded by Eco Logical, 91% were also recorded by GHD. All of the introduced taxa recorded are considered environmental weeds, with the exception of \*Jatropha gossypiifolia and \*Ziziphus mauritiana, which are listed as Declared Pests under the Biosecurity and Management Act 2007.
- No flora taxa listed under the Environment Protection and Biodiversity Conservation Act 1999 or Wildlife Conservation Act 1950 were recorded within the survey area, however, three Department of Parks and Wildlife Priority listed flora taxa, Polymeria sp. Broome (K.F. Kenneally 9759) (Priority 1), Aphyllodium parvifolium (Priority 1) and Phyllanthus eremicus (Priority 3) were recorded. A single individual of Corymbia paractia was previously recorded within the survey area by Eco Logical (2011). This individual could not be relocated during the March 2016 field survey. A likelihood of occurrence assessment conducted post-field survey concluded that in addition to the three known Priority flora taxa, one taxon may possibly occur (C. paractia) and the remaining 18 taxa are unlikely to occur within the survey area.
- One fauna habitat type was recorded in the survey area and aligns closely with the vegetation association identified above. This habitat is broadly represented in the local and regional areas.

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- Eight species of conservation significance were recorded or are likely to occur in the
  survey area: Northern Brushtail Possum (*Trichosurus vulpecula arnhemensis*), Rainbow
  Bee-eater (*Merops ornatus*), Peregrine Falcon (*Falco peregrinus*), Osprey (*Pandion haliaetus*), Little North-western Mastiff Bat (*Ozimops cobourgianus*), Grey Falcon (*Falco hypoleucos*), Dampierlands Slider (*Lerista separanda*) and Dampierland Burrowing Snake
  (*Simoselaps minimus*).
- Of the species listed above the Peregrine Falcon, Osprey, Little North-western Mastiff Bat
  and Grey Falcon are likely utilise the survey area opportunistically. The survey area is
  unlikely to provide breeding habitat for any of these species, therefore the habitat within
  the survey is not considered important habitat for these species. The remaining species,
  the Rainbow Bee-eater, Northern Brushtail Possum, Dampierlands Slider and
  Dampierlands Burrowing Snake may persist in the survey area and utilise the habitat
  available for foraging and/or breeding.

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Appendix C - Desktop searches

Appendix D - Flora data

Appendix E – Fauna data

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# 1. Introduction

#### 1.1 Background

Nyamba Buru Yawuru Ltd (NBY), the operating arm of the Yawuru Private Body Corporate is proposing to develop a site on Cable Beach Road East, located in the Shire of Broome. A Level 1 flora and fauna assessment of the site was undertaken in 2011 by Eco Logical Australia. This assessment identified one Priority flora species, potential habitat for Threatened fauna species and recommended additional survey to assess the potential presence of a Priority Ecological Community within the site.

#### 1.2 Purpose of this report

GHD Pty Ltd (GHD) was commissioned by NBY to undertake a single season Level 2 flora and fauna assessment of the survey area. The purpose of the assessment was to expand on the previous survey completed and identify key flora, vegetation and fauna constraints within the survey area. The outcomes of the assessment will provide additional baseline information and support future environmental approvals.

#### 1.3 Project location

The survey area extends from the intersection of Djaigween and Gubinge Roads south to the intersection of Gubinge and Cable Beach East Roads, extending around the western end of the Broome Airport. The survey area is approximately 900 metres (m) long, between 180 and 600 m wide and covers 33.02 hectares (ha).

The survey area is mapped is Figure 1, Appendix A.

#### 1.4 Scope of works

The scope of works, as detailed in the GHD proposal was to:

- Undertake a desktop assessment of the survey area
- Undertake a single season flora and fauna assessment of the survey area following a Level 2 methodology to provide:
  - Description and mapping of vegetation units, vegetation condition and fauna habitats
  - Identification of any Threatened or Priority Ecological Communities
  - Locations and extents of any Threatened or Priority flora
  - Inventory of flora and fauna species
  - Locations and/or evidence of any Threatened or Priority fauna
- Prepare a report that documents the results of the desktop assessment and flora and fauna survey, and discusses the significance of the results in a local and regional context.

# 1.5 Relevant legislation, conservation codes and background information

In Western Australia some ecological communities, flora and fauna are protected under both Federal and State Government legislation. In addition, regulatory authorities also provide a range of guidance and information on expected standards and protocols for environmental surveys.

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An overview of key legislation and guidelines, conservation codes and background information relevant to this Project is provided in Appendix B.

#### 1.6 Report limitations and assumptions

This report has been prepared by GHD for NBY and may only be used and relied on by NBY for the purpose agreed between GHD and the NBY as set out in section 1.2 of this report.

GHD otherwise disclaims responsibility to any person other than NBY arising in connection with this report. GHD also excludes implied warranties and conditions, to the extent legally permissible.

The services undertaken by GHD in connection with preparing this report were limited to those specifically detailed in the report and are subject to the scope limitations set out in the report.

The opinions, conclusions and any recommendations in this report are based on conditions encountered and information reviewed at the date of preparation of the report. GHD has no responsibility or obligation to update this report to account for events or changes occurring subsequent to the date that the report was prepared.

The opinions, conclusions and any recommendations in this report are based on assumptions made by GHD described in this report. GHD disclaims liability arising from any of the assumptions being incorrect.

GHD has prepared this report on the basis of information provided by NBY and others who provided information to GHD (including Government authorities), which GHD has not independently verified or checked beyond the agreed scope of work. GHD does not accept liability in connection with such unverified information, including errors and omissions in the report which were caused by errors or omissions in that information.

The opinions, conclusions and any recommendations in this report are based on information obtained from, and testing undertaken at or in connection with, specific sample points. Site conditions at other parts of the site may be different from the site conditions found at the specific sample points.

Investigations undertaken in respect of this report are constrained by the particular site conditions, such as the location of infrastructure, access tracks and vegetation. As a result, not all relevant site features and conditions may have been identified in this report.

Site conditions and Government listings may change after the date of this Report. GHD does not accept responsibility arising from, or in connection with, any change to the site conditions or Government listings. GHD is also not responsible for updating this report if the site conditions or Government listings change.

This report has assessed the flora and fauna within the survey area (Figure 1, Appendix A). Should the survey area change or be refined, further assessment may be required.

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# 2. Methodology

#### 2.1 Desktop assessment

Prior to the commencement of the field survey, a desktop assessment was undertaken to identity relevant environmental information pertaining to the survey area and to assist in survey design. This included:

- A review of existing relevant reports by GHD or provided by NBY including:
  - Eco Logical Australia (2011)
- A search using the Department of the Environment (DotE) Protected Matters Search Tool (PMST) to identify communities and species listed under the *Environment Protection and Biodiversity Conservation Act* 1999 (EPBC Act) potentially occurring within 20 km of the survey area (DotE 2016a) (Appendix C)
- A search of the Department of Parks and Wildlife (DPaW) Threatened Ecological Communities (TEC) and Priority Ecological Communities (PEC) database to determine the potential for TECs or PECs to be present within the survey area
- A search of the DPaW NatureMap database for flora and fauna species previously recorded within 20 km of the survey area (DPaW 2007–) (Appendix C)
- A search of the DPaW Threatened (Declared Rare) and Priority Flora database (TPFL),
  DPaW Threatened and Priority Fauna database, and the Western Australian Herbarium
  database (WAHERB) for Threatened and Priority flora and fauna species listed under the
  Wildlife Conservation Act 1950 (WC Act) and listed as priority by DPaW, previously
  recorded within 20 km of the survey area
- A review of existing datasets including previous vegetation mapping of the survey area (Beard 1977), aerial photography, geology/soils and hydrology information to provide background information on the variability of the environment, likely vegetation units and fauna habitats and to identify areas with potential to contain TECs, PECs, and Threatened and Priority listed flora and fauna species

#### 2.2 Field survey

#### 2.2.1 Vegetation and flora

GHD botanist conducted a Level 2 vegetation, flora and targeted flora assessment of the survey area from 16-18<sup>th</sup> March 2016. A Level 1 vegetation and flora survey of the survey area was completed by Eco Logical Australia in 2011. Information associated with both surveys is summarised in Table 1.

Table 1 Vegetation and flora survey details

Survey and date	Personnel
Level 2 vegetation, flora and targeted flor survey 16-18th March 2016	Jordan Tindiglia (SL011310) (GHD)
Level 1 vegetation and flora survey 14th January 2011	Elizabeth Norris, Katrina Zeehandelaar and Robert Browne- Cooper (Eco Logical Australia) Micklo Corpus (client representative)

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The Level 2 field survey was undertaken to verify the results of the desktop assessment and Level 1 survey, identify and describe the dominant vegetation units, assess vegetation condition and identify and record vascular flora taxa present at the time of survey. Searches for conservation significant ecological communities and flora taxa were also undertaken.

The survey methodology employed by GHD was undertaken with reference to the Environmental Protection Authority (EPA) Guidance Statement No. 51 Terrestrial Flora and Vegetation Surveys for Environmental Impact Assessment in Western Australia (EPA 2004a), Terrestrial Biological Surveys as an Element of Biodiversity Protection, Position Statement No. 3 (EPA 2002) and Technical guide – Flora and Vegetation Surveys for Environmental Impact Assessment (EPA and DPaW 2015).

#### Data collection

Field survey methods involved a combination of sampling quadrats located in identified vegetation units, and both grid-based and meandering transects to search for conservation significant flora species and record opportunistically observed flora. GHD also revisited the six site inspection points as outlined in Eco Logical (2011) to confirm vegetation unit and condition.

Quadrats (measuring 50 m x 50 m - area of 2,500 m $^2$ ) were located within each identified vegetation unit. Four non-permanent quadrats were described throughout the survey area (Figure 2, Appendix A). Field data at each quadrat was recorded on a pro-forma data sheet and included the parameters detailed in Table 2.

Table 2 Data collection during the flora and vegetation field survey

Aspect	Measurement
Collection attributes	Personnel/recorder; date, quadrat dimensions, photograph of the quadrat.
Physical features	Aspect, soil attributes, ground surface cover, leaf and wood litter.
Location	Coordinates recorded in GDA94 datum using a hand-held Global Positioning System (GPS) tool to accuracy approximately ± 5 m.
Vegetation condition	Vegetation condition was assessed using the condition rating scale adapted by EPA and DPaW (2015).
Disturbance	Level and nature of disturbances (e.g. weed presence, fire and time since last fire, impacts from grazing, exploration activities).
Flora	List of dominant flora from each structural layer.  List of all species within the quadrat including average height and cover (using a modified Braun-Blanquet scale).

#### Vegetation units

Vegetation units were identified and boundaries delineated using a combination of aerial photography, topographical features and field data/observations.

Vegetation units were described based on structure, dominant taxa and cover characteristics as defined by quadrat data and field observations. Vegetation unit descriptions follow the National Vegetation Information System (NVIS) and are consistent with NVIS Level V (Association). At Level V three taxa per stratum are used to describe the association (ESCAVI 2003).

Vegetation mapping has been undertaken at a scale of 1:5,000; this is considered a suitable scale for this project.

#### Vegetation condition

The vegetation condition of the survey area was assessed and mapped in accordance with the vegetation condition rating scale for the Eremaean and Northern Botanical Provinces (adapted

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by EPA and DPaW (2015). The scale recognises the intactness of vegetation and consists of six rating levels as outlined in Table 3.

Table 3 Vegetation condition scale

Class	Eremaean and Northern Botanical Provinces description
2	Pristine or nearly so, no obvious signs of damage caused by human activities since European settlement.
3	Some relatively slight signs of damage caused by human activities since European settlement. For example, some signs of damage to tree trunks caused by repeated fire, the presence of relatively non-aggressive species, or occasional vehicle tracks.
4	More obvious signs of damage caused by human activity since European settlement, including some obvious impact on the vegetation structure such as that caused by low levels of grazing or slightly aggressive weeds.
5	Still retains basic vegetation structure or ability to regenerate it after very obvious impacts of human activities since European settlement, such as grazing, partial clearing, frequent fires or aggressive weeds.
6	Severely impacted by grazing, very frequent fires, clearing or a combination of these activities. Scope for some regeneration but not to a state approaching good condition without intensive management. Usually with a number of weed species present including very aggressive species.
7	Areas completely or almost completely without native species in the structure of their vegetation; i.e. areas that are cleared or 'parkland cleared' with their flora comprising weed or crop species with isolated native trees or shrubs.

#### Flora identification and nomenclature

Species well known to the survey botanist were identified in the field; all other species were collected and assigned a unique collection number to facilitate tracking. Flora identification was undertaken by Jordan Tindiglia. Plant species were identified by the use of local and regional flora keys and by comparison with the named species held at the Western Australian Herbarium (WA Herbarium).

The conservation status of all recorded flora was compared against the current lists available on *FloraBase* (WA Herbarium 1998–) and the EPBC Act List of Threatened Flora (DotE 2016b). Nomenclature used in this report follows that used by the Western Australian Herbarium as reported on *FloraBase* (WA Herbarium 1998–).

A flora inventory was compiled from taxa listed in described quadrats and from opportunistic floristic records throughout the survey area.

#### Targeted survey for conservation significant flora

Prior to the field survey, information obtained from the desktop assessments (e.g. aerial photography, geology, soils and topography data, TPFL, EPBC Act PMST, *NatureMap* and the WAHERB database search results) was reviewed to determine potential conservation significant flora taxa and locations. Additionally, ecological information (e.g. habitat, associated flora taxa and phenology) was sourced from *FloraBase* (WA Herbarium 1998–) and other relevant publications where available, to provide further details.

A targeted survey for conservation significant flora species was completed concurrently with the flora and vegetation survey. The aim of the survey was to identify and record the locations of conservation significant flora species, particularly targeting *Polymeria* sp. Broome, within the survey area. The targeted survey involved one botanist walking transects approximately 50-80 m apart, in a north-south direction across the survey area. Where conservation significant flora taxa were located a more thorough search of the area was undertaken.

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#### 2.2.2 Fauna

GHD zoologists conducted a Level 2 fauna assessment of the survey area from 11-19<sup>th</sup> March 2016. A Level 1 fauna survey of the survey area was completed by Eco Logical Australia in 2011. Information associated with both surveys are summarised in Table 4.

Table 4 Fauna survey details

Survey and date	Personnel
Level 2 fauna survey 11-19 <sup>th</sup> March 2016	Glen Gaikhorst (GHD) and Brad Mayan
Level 1 fauna survey 14 <sup>th</sup> January 2011	Elizabeth Norris, Katrina Zeehandelaar and Robert Browne- Cooper (Eco Logical Australia) Micklo Corpus (client representative)

The survey methodology employed by GHD was undertaken with reference to the Environmental Protection Authority (EPA) Guidance Statement No. 56 Terrestrial Fauna Surveys for Environmental Impact Assessment in Western Australia (EPA 2004b) and Technical Guide – Terrestrial Vertebrate Fauna Surveys for Environmental Impact Assessment (EPA 2010).

To provide the best opportunity to determine the presence of fauna species, this assessment employed a variety of sampling methods. Systematic sampling was applied through a trapping program with additional sampling methods also applied at these sites. Furthermore, other areas that were not assessed through the systematic trapping effort were also surveyed using non-systematic techniques.

#### **Permits**

A Regulation 17 Licence to Take Fauna for Scientific Purposes was obtained from DPaW prior to undertaking the fauna surveys (Licence Number: SF010731).

The fauna surveys (specifically trapping and animal handling) were undertaken in accordance with Standard Operating Procedures (SOPs) which must be followed under the conditions of GHD's fauna trapping permit. At the time of survey, compliance with these SOPs was accepted by DPaW as evidence of ethical treatment of animals:

- SOP No. 9.1 Elliott traps for live capture of terrestrial vertebrates (DEC 2009a).
- SOP No. 9.3 Dry pitfall trapping for vertebrates and invertebrates (DEC 2009b).
- SOP No. 9.2 Cage traps for live capture of terrestrial vertebrates (DEC 2009c).
- SOP No. 9.6 Hand capture of wildlife (DEC 2009d).
- SOP No. 10.1 Animal handling/restraint using soft containment (DEC 2009e).
- SOP No. 10.2 Hand restraint of wildlife (DEC 2009f).
- SOP No. 14.2 First Aid for animals (DEC 2009g).

#### Fauna identification and nomenclature

Nomenclature used in this report follows the WA Museum as reported on *NatureMap* (DPaW 2007–). This nomenclature is deemed the most up-to-date species information for Western Australia groups: reptiles, amphibians, invertebrates and mammals (including bats). All aves nomenclature follows Christidis and Boles (2008). Other reference materials used are presented in Table 5.

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Table 5 Fauna references

Fauna Group	Field Guide
Mammals	Menkhorst and Knight (2004; 2010), Van Dyck and Strahan (2008; 2013)
Birds	Morcombe (2004)
Geckos	Wilson and Swan (2013)
Skinks	Storr et al. (1999), Wilson and Swan (2013)
Dragons	Wilson and Swan (2013)
Varanids	Wilson and Swan (2013)
Legless Lizards	Wilson and Swan (2013)
Snakes	Storr et al. (2002), Wilson and Swan (2013)
Amphibians	Tyler and Doughty (2009)

#### Systematic sampling

Trapping for terrestrial fauna was undertaken using a series of standardised systematic trapping sites comprising of pit-fall traps, funnel traps, Elliot box traps and cage traps. Details of each trap type used are provided below. Three trap sites (herein referred to as trap lines) were used throughout the survey area and each trap line was systematically surveyed (trapped) for seven to eight nights during the March survey. Trapping type and effort is described in detail below. Traps were checked twice daily, early in the morning before the heat of the day and in the late afternoon.

Fauna systematic search locations are shown on Figure 2, Appendix A.

#### Pit-trap with drift fence

Five pit-traps were established at three trap lines within the survey area. Pit-traps comprised of 20 litre (L) plastic buckets (30 cm diameter, 40 cm deep). A 30 metre (m) long flywire drift fence (30 cm high) bisected the pits; directing fauna into them. Pits were spaced at 5 m intervals along the fence. Soil and an egg carton was placed within each pit to provide shade and protection for captured animals.

#### **Funnel traps**

Ten funnel traps were used along each drift fence. Traps were placed such that animals were directed into them from the drift fence in between the pit traps. Funnel traps were covered with insulating materials to minimise heat or cold exposure to animals.

#### **Elliot box traps**

Ten Elliott box traps were used at each trap line. Traps were placed approximately ten metres apart and baited with universal bait (a mixture of peanut butter, rolled oats and sardines) or dried cat food (depending on ant invasion in the area). Elliott traps were located within shady areas or covered with vegetation to minimise exposure to captured animals. A line of 10 Elliott traps were used per trapping site. Each 100 metre line was positioned 10 metres from the end of the pit trapping drift fence.

#### Cage traps

Two cage traps were located at each trap line. These traps were placed within 10 m at each end of the drift fence. Cage traps were baited with universal bait and covered with hessian sacks and insulated materials. An additional three trap lines of cage traps only were established in the survey area. These lines consisted of five to seven cages and were positioned at 50 m intervals in a row within the survey area (approximately 250-350 m long). Each line was allocated to the closest systematic trapping line location.

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#### **Bat sampling**

Assessment of bats was undertaken using an SM2BAT+ SongMeter recorder (Wildlife Acoustics Inc, USA) at two locations within the survey area. A minimum of two nights assessment was undertaken at the survey area.

Craig Grabham (GHD) completed the analysis of all data collected during the survey using ultrasonic bat detectors. Data from SongMeter recorders was downloaded using Kaleidoscope version 3.1.6 (Wildlife Acoustics 2016). Calls were first viewed and analysed using Kaleidoscope Viewer version 3.1.6 and then converted to files suitable for analysis in AnalookW version 4.1s. Calls were identified using zero-crossing analysis and AnalookW by visually comparing the time-frequency graph and call characteristics (e.g. characteristic frequency (Fc) and call shape) with species call descriptions from available reference material (McKenzie and Bullen 2009; 2012, Armstrong and Cole 2007).

The call identification was also assisted by consulting distribution information for possible species (Atlas of Living Australia and *NatureMap* records). No reference calls were collected during the survey.

Due to variability in the quality of calls, the lack of published information regarding non-search phase calls and the difficulty in distinguishing some species (e.g. there is known overlap in call characteristics between some species) a conservative approach was taken when analysing calls.

#### Avifauna (bird)

Avifauna surveys were undertaken opportunistically within the survey area. Each survey comprised of a 20 minute census of birds within an unbounded 2 ha area, which is the standard method used by Birds Australia for the Bird Atlas project. Birds detected visually (using binoculars) and/or aurally over a 20 minute period were recorded. Numbers of each species observed were also recorded.

All systematic bird surveys were undertaken within four hours of dawn or two hours of dusk, as these are the times of day when birds are most active. In addition to systematic surveys, observations of birds were also made opportunistically.

#### Camera Traps

Five remote cameras were positioned around the survey area from 13th March 2016 with data extracted after 28th March 2016 (as shown in Table 6). Remote cameras that are triggered by motion were positioned in areas that contain optimal habitat for threatened fauna. These cameras were set to target the Bilby and Northern Brushtail Possum, but also collected information on all species that are active in the range of the camera. Cameras were set with a lure (such as sardines, peanut butter and universal bait) to increase the rate of encounter. Cameras were set up to spatially complement other survey efforts.

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Table 6 Camera trap effort and locations (March 2016)

Cameras	Easting	Northing	Setup	Collected	Nights Deployed
Camera trap 1	417061	8016252	13th Mar	28th Mar	15
Camera trap 2	417062	8016089	13th Mar	28th Mar	15
Camera trap 3	416987	8016047	13th Mar	28th Mar	15
Camera trap 4	416955	8015377	14th Mar	28th Mar	14
Camera trap 5	416724	8015614	14th Mar	28th Mar	14
				TOTAL	73

#### Targeted bilby surveys

Bilby are recognised as a species that requires targeted surveys in the Broome area in which GHD has undertaken several. In undertaking these surveys, guidance has been provided by DotE as to the methodology to be utilised. The sampling technique involves a plot based assessment. Each plot is 2 hectares in size and sufficiently spaced to capture activity over an area. The Plots were sampled in line with similar work undertaken by GHD on the Cape Leveque Road utilising Southgate's (Southgate et al. 2005) methods of Bilby Plot Assessments. Three Bilby plots were established and assessed during the March 2016 survey. Each plot is approximately 70 x 300 m in size and ground truthed at 30 m intervals with all bilby observations/evidence recorded. The Bilby plots were randomly selected in the survey area and are shown on Figure 3. Sampling within each plot involved searching for any evidence of the Bilby including burrows, scats, diggings, foraging evidence and prints. This data was classified as active or inactive and fresh or old, as detailed in Table 7. Evidence was photographed and logged via GPS. To verify false negatives and positives within the plot all evidence of use by all species is recorded. This includes prints, digging, dropping and burrow for a range of species within the area. A Bilby presence or absence score is also given for each plot that categorises the use demonstrated by Bilby within each plot. This score is a quantitative number used to interpret the presence or absence of the Bilby within the survey plots. The score of 0 to 3 has been applied using the criteria listed in Table 8. This data is tabulated and presented in Appendix E.

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Table 7 Classification of Bilby evidence assessed

Type of Evidence	Description	Ranking	Rationale
Burrow	A burrow is a hole or tunnel dug by a Bilby, as a/for	Active	Fresh evidence of use either prints, excavation, burrow integrity.
	dwelling/habitation or refugia.	Inactive	Presents as an old burrow perhaps collapsed, cob webs present, no evidence of use and leaves or debris in/over entrance.
Scats	A dropping of a Bilby found on the ground	Fresh	Intact, may still be moist and assessed with other evidence ie digs.
		Old	Breaking down looks degraded and assessed with other evidence i.e. digs
Diggings	Bilby diggings may be singular or many at a site that comprise of minor	Fresh	Fresh depositing of soil around the dig, is still intact and not filled with debris. No cobwebs present.
	excavations for foraging or test burrow areas*. Diggings are not suitable as burrows.		Breaking down of deposited soils, the depression, debris present and/or cob webs present.
Prints	Prints an indentation or mark (of activity) made on a surface or soft substance.	Recent use	Any signs of prints are regarded as recent use in the Broome area. This is because of the high activity of other species in the area i.e. Agile Wallaby, which quickly disturb most areas within a few days.
Sighting	A visual sighting of a Bilby.	Sighting	Either in person or via camera traps.

<sup>\*</sup>In the Broome area (west Kimberley we have evidence for) Agile Wallaby's dig up the root systems of hummock grasses and sedges in the dry season for food and can appear Bilby like. The assessor needs to be able to recognise between the two (often Agile Wallaby droppings are present at their dig areas).

Table 8 Presence / absence criteria

Presence / absence score	Criteria
0	No recorded evidence
1	Possible evidence but not confirmed
2	Evidence present but old and not active
3	Active area with good evidence

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## Non-systematic sampling

Non-systematic sampling was undertaken at each of the trap lines noted above and comprised of the following:

- Diurnal searching Each trap line area was searched for amphibians, reptiles, and
  mammals. Surveys comprised of searching ground layer (overturning logs, rocks and leaf
  litter) and low vegetation (under bark and in tree stumps) and recording all individuals
  observed. Species presence was also determined via secondary evidence, in the form of
  scats, tracks, feathers, burrows and remains. A minimum of 1 hour was spent at each
  trap line area and within the general area.
- Nocturnal searching Nocturnal surveys were conducted using hand held spotlights
  during the survey. Spot lighting was undertaken to locate nocturnal species that may not
  be sampled by other techniques. A minimum of 1 hour was spent at each trap line area
  and within the general area.
- Opportunistic observations While conducting any activities in the survey area,
  opportunistic observations were made of any other vertebrates (or signs of their
  presence). Fauna taxa observed or heard were noted, and indirect evidence (such as
  scats, tracks, diggings, nests, feathers, bones, pellets) indicating the current or recent
  presence of a species also noted. Wherever possible, numbers of individuals,
  microhabitat use and other relevant information was recorded.

#### Quadrat locations and trapping effort

A single phase of trapping was completed for the survey area in the wet season, between the 11<sup>th</sup> and 19<sup>th</sup> March 2016. Trapping effort is described as the duration and number of survey types undertaken during an assessment. Table 9 provides detail on the type and amount of survey time undertaken during the survey.

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Table 9 Quadrat location and survey effort

Quadrats	Location		Nights	Elliot tra	aps	Pit trap	s	Cage T	raps	Funnel	Traps	Bat	Birds	Active	Night
	Easting	Northing	open	No.	Total	No.	Total	No.	Total	No.	Total	survey (nights)	search (min.)	search (min.)	search (min.)
Q01	417114	8015324	7	10	70	5	35	7	49	10	70	1	60	80	0
Q02	416912	8015704	8	10	80	5	40	7	56	10	80	1	170	160	120
Q03	417113	8015830	8	10	80	5	40	10	80	10	80		120	120	120
TOTAL				30	230	15	115	28	185	70	230	2	350	360	240

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#### 2.3 Limitations

#### 2.3.1 Desktop limitations

The EPBC Act PMST is based on bioclimatic modelling for the potential presence of species. As such, this does not represent actual records of the species within the area. The records from the DPaW searches of threatened flora and fauna provide more accurate information for the general area, however, some records of collections, sightings or trappings can be dated and often misrepresent the current range of threatened species.

New Wildlife Conservation (Rare Flora) and Wildlife Conservation (Specially Protected Fauna) Notices were gazetted on 3 November 2015. The format of these Notices has been changed to align with the EPBC Act threatened species lists. To date information contained in publically available databases such as *NatureMap* does not reflect these newly gazetted Notices. This report has been updated to reflect the conservation status of flora and fauna listed in these Notices. However, the outputs of database searches contained in this report such as *NatureMap*, does not reflect the conservation status of flora and fauna listed in these Notices.

## 2.3.2 Survey limitations

Guidance Statement No. 51 and No. 56 (EPA 2004a, 2004b) states that flora and fauna survey reports for environmental impact assessment in Western Australia should contain a section describing the limitations of the survey methods used. The limitations and constraints associated with this field survey are discussed in Table 10.

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Table 10 Survey limitations

Aspect	Constraint	Comment
Sources of information and availability of contextual information.	Minor	<ul> <li>Adequate information is available for the survey area, this includes:</li> <li>Broad scale pre-European vegetation mapping by Beard (1977), digitised by Shepherd et al. (2002)</li> <li>Regional biogeography (Graham 2001)</li> <li>Background information (Kenneally et al. 1996)</li> </ul>
Scope (what life forms were sampled etc.)	Nil	Vascular flora and terrestrial vertebrate fauna were sampled during the survey. Non-vascular flora, invertebrate and aquatic fauna were not assessed as part of the survey.
Proportion of flora collected and identified (based on sampling, timing and intensity) Proportion of fauna identified, recorded and/or collected	Minor	The vegetation and flora survey was a single season survey and was undertaken in March 2016. This is generally considered the most optimal time to undertake flora and vegetation surveys in the Kimberley Region. The flora recorded from the field survey is detailed in Section 4.1.5 and a full flora species list is provided in Appendix D. The portion of flora collected and identified was considered high; however it is likely that the survey under-recorded herb species due to the dry conditions at the time of survey. See <i>Timing/weather/season/cycle</i> The fauna survey was undertaken in March 2016. Multiple trapping and survey methods were employed to sample a wide range of fauna groups (including nocturnal species). All trapping and survey methods were implemented with no constraints.  Fauna assessments that capture the full spectrum of species in an area often include numerous surveys over different seasons over a number of years. This survey was limited to one survey, in a single season (March 2016) and although meets the guideline requirements for terrestrial surveys may not identify all species present or that utilise the survey area.  Additionally this assessment was restricted to vertebrate fauna and did not include invertebrates.
Flora determination	Minor	Flora determination was undertaken by a GHD botanist in the field and at the WA Herbarium. Potential Priority flora taxa were submitted to the WA Herbarium for identification and/or verification (Accession 6794 and 6821 – <i>Polymeria</i> sp. Broome, <i>Aphyllodium parvifolium</i> and <i>Phyllanthus eremicus</i> ). All fauna was identified by zoologists and released on site.  The taxonomy and conservation status of the Western Australian flora and fauna is dynamic. This report was prepared with reliance on taxonomy and conservation status current at the time report development, but it should be noted this may change in response to ongoing research and review of IUCN criteria.

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Aspect	Constraint	Comment
Completeness and further work which might be needed (e.g. was the relevant area fully surveyed)	Minor	The majority of the survey area was accessed on foot. A bush camp was discovered the in the south-west part of the survey area. This area (including an approximate 50-100 m buffer) was avoided. Information gained from the survey was extrapolated across this small part of the survey area not accessed to assist with determining the vegetation and habitat types for the entire survey area.  The survey area was accessed on foot and apart from the above, fully traversed during the Level 2 vegetation, flora and fauna assessment. Given the level of diversity and condition of the vegetation this was considered adequate to sample the survey area.
Mapping reliability	Minor	The vegetation was mapped at a scale of 1:5,000 using high-resolution ESRI aerial imagery obtained from Landgate, topographical features, previous broad scale mapping (Beard 1977) and field data. The distribution of quadrats was considered adequate for the definition of vegetation within the survey area.  Data was recorded in the field using hand-held GPS tools (e.g. Nomad Juno and Garmin GPS). Certain atmospheric factors and other sources of error can affect the accuracy of GPS receivers. The Juno and GPS units used for this survey are accurate to within ±10 m on average. Therefore the data points consisting of coordinates recorded from the Juno and GPS may contain inaccuracies.
Timing/weather/ season/cycle	Minor	The field survey was conducted in March 2016. In the three months prior to the survey (December-February), Broome Airport weather recording station recorded 221.8 mm of rainfall (No. 003003, BoM 2016). This total is approximately half of the long-term average for the same period (December-February; 415.6 mm) (BoM 2016).  The weather conditions recorded during the field survey included:  Daily maximum temperature ranging from 33.2 to 36.5 °C  Daily minimum temperature ranging from 24.2 to 29.9 °C  Daily rainfall 0 to 7.2 mm  The weather conditions recorded during the survey were considered unlikely to have a major effect on the field surveys. However, the generally dry conditions experienced in the Broome area are likely to have affected the survey. It is likely that the survey under-recorded herb and amphibia species due to the dry conditions leading up to and at the time of survey.
Disturbances (e.g. fire, flood, accidental human intervention)	Nil	There were no disturbances observed that affected the survey.
Intensity (in retrospect, was the intensity adequate)	Nil	The vascular flora of the survey area was sampled in accordance with EPA (2004a) and terrestrial fauna sampled in accordance to EPA (2004b) for Level 2 surveys.
Resources	Nil	Adequate resources were employed during the field survey. Three person days were spent undertaking the vegetation and flora survey and 18 person days were spent undertaking the fauna survey.

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Aspect	Constraint	Comment
Access restrictions	Minor	A bush camp was discovered the in the south-west part of the survey area. This area (including an approximate 50-100 m buffer) was avoided.
Experience levels	Nil	The ecologists who executed the survey were practitioners suitably qualified in their respective fields. The vegetation and flora team comprised one botanist (Jordan Tindiglia) who has over 9 years' experience in undertaking field surveys in Western Australia, including a number of projects in the Broome region since 2012. The fauna team comprised two zoologists (Glen Gaikhorst and Brad Maryan), who individually have over 20 years' of experience undertaking field surveys in Western Australia, including numerous projects in the Broome region. Glen has also undertaken numerous targeted assessments for Bilby's in the broader Broome region since 2010.

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# Desktop assessment

### 3.1 Regional biogeography

The survey area is situated in the Northern Botanical Province (Beard 1990), within the Dampierland bioregion and Pindanland sub-region as described by the Interim Biogeographic Regionalisation of Australia.

The Pindanland sub-region is located in the western part of the Dampierland bioregion and is the coastal, north western margin of the Canning Basin. The sub-region comprises the sandplains of the Dampier Peninsula and the western part of Dampier Land including the hinterland of Eighty Mile Beach. The sub-region supports vegetation primarily described as Pindan (Graham 2001).

Graham (2001) describes four basic components to the Pindanland sub-region:

- Quaternary sandplain overlying Jurassic and Mesozoic sandstones with Pindan, hummock grasslands on hills
- Quaternary marine deposits on coastal plains, with mangal, samphire Sporobolus spp. grasslands, Melaleuca alsophila low forests, and Spinifex spp. – Crotalaria spp. strand communities
- Quaternary alluvia plains associated with the Permian and Mesozoic sediments of Fitzroy
  Trough support tree savannahs of ribbon grass (*Chrysopogon* spp.) bluegrass
  (*Dichanthium* spp.) grasses with scattered coolibah (*Eucalyptus microtheca*) *Bauhinia*cunninghamii
- Riparian forests of river red gum (Eucalyptus camaldulensis) and Cadjeput (Melaleuca spp.) fringe drainages

## 3.2 Land systems

The Kimberley region has been surveyed by the Department of Agriculture and Food, Western Australia (DAFWA) and others for the purposes of land classification, mapping and resource evaluation. One hundred and eleven land systems have been described for the region, which are distinguished on the basis of topography, geology, soils and vegetation (Payne and Schoknecht 2011). The survey area intersects one land system; the details of this land system are presented in Table 11.

Table 11 Land system mapped within the survey area

Land system	Description	Geology	Geomorphology
Yeeda	Sandplain, deep red and yellow sands, pindan and tall woodlands	Quaternary aeolian sands	Sandplain and dunefields with little organised drainage; sandplain up to 16 km in extent, with shallow valleys, plains with thin sand cover, and scattered pans; limited surface drainage in zones of sheet-flow up to 3.2 km wide and extending up to 8 km downslope from adjacent uplands.

#### 3.3 Soils

The survey area is located within the Dampier Sandplain Zone of the Fitzroy Province (Tille 2006). The Dampier Sandplain Zone is characterised by sandplains and dunes (with some sandy plateaux and coastal mudflats) on sedimentary rocks of the Canning Basin. Red, deep

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sands with some yellow sandy earth and tidal soils. Pindan shrublands with spinifex/tussock grasslands (and some Eucalypts).

The Australian Soil Resource Information System (ASRIS) (2016) mapping indicates that one soil landscape type occurs within the survey area.

 AB21: Pindan country-gently undulating sand plain with a few small rocky sandstone residuals; no external drainage. Chief soils are red earthy sands with hummocks of siliceous sands.

## 3.4 Hydrology

A search of the Department of Water (DoW) Geographic Data Atlas (DoW 2016) indicates the survey area is within the DoW North West region. A summary of the Geographic Data Atlas queries for the survey area is provided in Table 12. The survey area occurs within the Broome groundwater area as proclaimed under the *Rights in Water and Irrigation Act 1914* (RIWI Act).

Table 12 Department of Water geographic atlas queries for the Survey area

Aspect	Details	Result
Groundwater areas	Groundwater areas proclaimed under the RIWI Act.	Broome
Surface water areas	Surface water areas proclaimed under the RIWI Act.	None present
Irrigation district	Irrigation Districts proclaimed under the RIWI Act.	None present
River	Rivers proclaimed under the RIWI Act.	None present
Public Drinking Water Source Areas	PDWSAs is a collective term used for the description of Water Reserves, Catchment Areas and Underground Pollution Control Areas declared (gazetted) under the provisions of the Metropolitan Water Supply, Sewage and Drainage Act 1909 or the Country Area Water Supply Act 1947.	None present
Waterway Management Areas	Areas proclaimed under the Waterway Conservation Act 1976.	None present

## 3.5 Land use

## 3.5.1 Conservation reserves and estate

There are eight DPaW-managed conservation areas within 20 km of the survey area (Table 13 and Figure 3, Appendix A). No DPaW-managed conservation areas intersect the survey area.

Table 13 Conservation areas within 20 km of the survey area

Name	Class	Area (ha)	Location
Unnamed (R 51162)	Α	2510	Approximately 4.7 km north of the survey area
Broome Wildlife Centre (R 47964)		5	Approximately 3 km north of the survey area
Unnamed (R 51497)	С	716	Approximately 4.1 km east of the survey area
Unnamed (R 51380)	С	65	Approximately 5 km north east of the survey area
Unnamed (R 51105)	-	333	Approximately 8.3 km south east of the survey area

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Name	Class	Area (ha)	Location
Unnamed (R 51046)	Α	37,973	Approximately 13 km south east of the survey area
Unnamed (R 1644)	С	1	Approximately 3 km south east of the survey area
Unnamed (R 51617)	С	5	Approximately 9 km south east of the survey area

## 3.5.2 Environmentally sensitive areas

One Environmentally Sensitive Area (ESA) intersects the entirety of the survey area; this ESA covers the entirety of Broome and the surrounding area and is likely aligned with the Roebuck Bay mudflats TEC (Figure 3, Appendix A).

## 3.6 Vegetation and flora

## 3.6.1 Broad vegetation mapping and extent

Broad scale (1:1,000,000) pre-European vegetation mapping of the area was completed by Beard (1977) at an association level. The mapping indicates there is one vegetation association present within the survey area:

 Shrublands, pindan; Acacia tumida shrubland with grey box [Eucalyptus tectifica] and cabbage gum [Corymbia flavescens] medium woodland over ribbon grass [Chrysopogon spp.] and curly spinifex (association 750)

The vegetation of the Dampier Peninsula has also been described by Kenneally et al. (1996) who recognise 11 (ten terrestrial and one marine) plant communities on or around the Dampier Peninsula. Kenneally et al. (1996) noted that 'the overwhelming vegetation is pindan, a grassland wooded by scattered trees, generally eucalypts, with a variably dense middle layer of wattles'. Kenneally et al. (1996) go on to describe the pindan in the southern half of the peninsula comprising scattered trees, predominantly bloodwoods such as Corymbia polycarpa, C. zygophylla, C. greeniana and Eucalyptus tectifica, over a wide range of other tree species, understorey shrubs and wattles. Common pindan grass species include Triodia schinzii, Chrysopogon pallidus (ribbon grass) and Sorghum stipoideum (annual sorghum) and whilst vine species are not common include Tinospora smilacina (snake vine) and Marsdenia viridiflora. Fire is the controlling agent of the Pindan with the variety in the vegetation, particularly wattles, relating directly to a fire-regeneration cycle (Kenneally et al. 1996).

The pre-European mapping has been adapted and digitised by Shepherd *et al.* (2002). The extent of the vegetation associations have been determined by the State-wide vegetation remaining extent calculations maintained by the DPaW (Government of Western Australia (GoWA) 2015). As shown in Table 14, the current extent remaining of the vegetation association is greater than 99 per cent of the pre-European extent at all scales (e.g. State, IBRA bioregion, IBRA sub-region and LGA). The current extent remaining of the vegetation association at all scales is above the 30 per cent threshold level<sup>1</sup>

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<sup>&</sup>lt;sup>1</sup> The 30 % threshold level is the level below which species loss appears to accelerate exponentially at an ecosystem level (EPA 2000).

Table 14 Vegetation associations mapped within the survey area

Vegetation association	Scale	Pre-European extent (ha)	Current extent (ha)	Remaining (%)	% Current extent in all DPaW managed lands
Dampierland	IBRA bioregion	8,343,938.97	8,319,872.22	99.71	1.43
Pindanland II	BRA sub-region	4,921,102.73	4,904,095.93	99.65	1.24
750	State: Western Australia	1,231,155.50	1,225,687.52	99.56	2.33
	IBRA bioregion: Dampierland	1,229,182.16	1,225,280.52	99.68	2.33
	IBRA sub-region: Pindanland	1,221,734.45	1,217,843.72	99.68	2.34
	LGA: Shire of Broome	1,115,559.36	1,110,131.18	99.51	2.57

## 3.6.2 Conservation significant ecological communities

A search of the EPBC Act PMST database identified the potential presence of one Commonwealth listed TEC, Monsoon vine thickets on the coastal sand dunes of the Dampier Peninsula, within 20 km of the survey area (Table 15).

A search of the DPaW TEC and PEC database identified the potential presence of one TEC and five PECs within 20 km of the survey area (Table 15 and Figure 3, Appendix A).

It should be noted that DPaW provides locations for TECs and PECs that have a buffer placed typically between 500 m and 5,000 m radius around the community. As such, the TEC/PEC may not be present within the entire extent of the buffer area.

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Table 15 Conservation significant ecological communities recorded within 20 km of the survey area

Community ID and name	EPBC Act	WC Act/ DPaW	Description (DPaW 2015a and 2015b)	Location in relation to the survey area
Mangarr (Minyjuru) Relict dune system dominated by extensive stands of Minyjuru Mangarr (Sersalisia sericea) PEC		Priority 1	Contains frequent mature (100 years+) Sersalisia sericea or otherwise known as Minyjuru. Minyjurur is a culturally important and renowned local bushtucker species and does not occur in such frequency and longevity in other locations. The community is recorded as a Eucalyptus, Sersalisia low woodland unit that occurs on parallel dunes in the area south-east of Gantheaume Point. The community also contains numerous woodland species such as Erythrophleum chlorostachys, Corymbia zygophylla, Hakea macrocarpa and Corynotheca micrantha. Some species are more reminiscent of desert and aridlands country including Solanum cunninghamii, Scaevola parvifolia, Goodenia sepalosa, Senna costata, Gyrostemon tepperi and Triodia sp. The extensive stands of Minyjuru occur in association with species more often found within the nearby TEC – Monsoon vine thicket.	Approximately 2 km north of the survey area A further 18 occurrences of the PEC within 20 km of the survey area.
Roebuck Bay mudflats Species-rich faunal community of the intertidal mudflats of Roebuck Bay TEC		V	Roebuck Bay was designated a "Wetland of International Importance" under the Ramsar Convention in June 1990. The Bay is a tropical marine embayment with extensive, biologically diverse, intertidal mudflats. Roebuck Bay supports internationally significant numbers of migratory shorebirds as well as bats, marine and benthic fauna. The Bay also supports various vegetation communities including seagrass beds, mangroves, samphire flats, saline grasslands and Pindan.	Intersects the survey area.
Vegetation Association 73 Kimberley Vegetation Association 73 PEC		Priority 3	Vegetation Association 73 as defined by John Beard's vegetation mapping for the Kimberley (Beard 1979). Grasslands, short bunch grass savanna, grass; salt water grassland ( <i>Sporobolus virginicus</i> ).  Threats: extensive threatening processes acting at landscape scales, namely altered fire regimes, overgrazing, and weed invasion	Approximately 1.5 km east of the survey area.  An additional occurrence of the PEC within 20 km of the survey area.
Dwarf pindan heath community of Broome coast PEC		Priority 1	Occurs between the racecourse and Gantheame Point lighthouse. Insufficient survey outside of Broome townsite area to determine full extent.  Threats: clearing, trampling, weed invasion, inappropriate fire regimes	Two occurrences approximately 4 km southwest of the survey area.
Vine thickets  Monsoon vine thickets on the coastal sand dunes of the Dampier Peninsula TEC	Е	V	The Vine thickets ecological community is predominantly restricted to the coastlines of the Dampier Peninsula from Broome in the south to One Arm Point in the north and on the north eastern coast of the Peninsula from One Arm Point to Goodenough Bay. The ecological community represents the most southern occurrences of rainforest type vegetation in Western Australia. The Dampier Monsoon Vine Thickets occurs as discontinuous patches of dense vegetation and contains deciduous, semi-deciduous and evergreen perennial flora species. Key species include Goolnji ( <i>Celtis philippensis</i> ), Ebony wood ( <i>Diospyros humilis</i> ), Mamajen ( <i>Mimusops elengi</i> ), Mangarr ( <i>Sersalisia sericea</i> ), Gabiny/Gubinge/Kabiny ( <i>Terminalia ferdinandiana</i> ) and Blackberry tree/Marool/Nawulu ( <i>Terminalia petiolaris</i> ).	Intersects the survey area. A further three occurrences of the TEC within 20 km of the survey area.

Community ID and name	EPBC Act	WC Act/ DPaW	Description (DPaW 2015a and 2015b)	Location in relation to the survey area
Corymbia paractia dominated community on dunes PEC		Priority 1	Corymbia paractia behind dunes, Broome township area, Dampier Peninsula. Transition zone where coastal dunes (with vine thickets) merge with Pindan (desert) vegetation. Also, port north of Broome.  Threats: clearing, trampling, weed invasion, inappropriate fire regimes	Intersects the survey area. A further 61 occurrences of the PEC within 20 km of the survey area.
Nimalaica Claypan Community		Priority 4	Nimalaica claypan is a unique, almost permanent, freshwater lake inland from Willie Creek, Broome.  Threats: groundwater extraction, causeway construction, feral animals, expansion of township	One occurrence approximately 18 km north of the survey area.

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#### 3.6.3 Flora diversity

The flora of the Dampierland bioregion is diverse, with 1,542 recorded native species (WA Herbarium 1998–). It is difficult to determine the level of endemism present within this bioregion as collectively Kimberley flora is considered poorly known and collected (Waples 2007).

A search of the *Naturemap* database identified 688 flora taxa representing 100 families and 335 genera previously recorded within 20 km of the survey area. This total comprised 584 native taxa and 104 naturalised (introduced) flora taxa. Dominant families recorded included Fabaceae (106 species), Poaceae (82 species) and Malvaceae (45 species).

## 3.6.4 Conservation significant flora

Desktop searches of the EPBC Act PMST database, *Naturemap* database and the DPaW TPFL and WAHERB databases identified the presence/potential presence of 20 conservation significant taxa within 20 km of the survey area. An additional conservation significant taxon was also identified as potentially occurring in the Broome area based on consultation with DPaW Broome. The desktop searches recorded:

- Two taxa listed as Threatened under the EPBC Act and/or as Declared Rare Flora under the WC Act
- Six Priority 1 taxa
- One Priority 2 taxon
- 12 Priority 3 taxa

The locations of conservation significant flora registered on the DPaW databases are provided in Figure 3, Appendix A.

## 3.7 Fauna

## 3.7.1 Fauna diversity

A search of the *Naturemap* database identified 523 terrestrial fauna taxa previously recorded within 20 km of the survey area. This total included 10 amphibians, 374 birds, 36 mammals and 103 reptiles. It should be noted that due to the coastal and oceanic environment included in the 20 km search a large number of marine species such as Dolphin, whale and marine birds are included in the searched. All marine and coastal species have been excluded from here on in the report.

## 3.7.2 Conservation significant fauna

Desktop searches of the EPBC Act PMST and *NatureMap* databases identified the presence/ potential presence of 36 conservation significant fauna species within 20 km of the survey area.

In addition to the 36 conservation significant species identified by the above mentioned database searches, a review of species listed under Schedules 1-4 of the WC Act that occur within the DPaW Kimberley Region (DPaW 2015c) was undertaken. This review concluded that no additional species may potentially occur in the survey area.

Species identified by the PMST as marine or migratory marine or migratory wetland were excluded from this assessment as no marine or wetland habitat was present within or nearby the survey area. Species identified by the PMST as migratory terrestrial were considered as part of this assessment.

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## 4. Field results

## 4.1 Vegetation and flora

## 4.1.1 Vegetation associations

The vegetation of the survey area was largely uniform with one vegetation association identified and described. This vegetation association is described as Pindan woodland and generally comprised isolated trees of *Corymbia* and *Gyrocarpus* over a mixed shrubland and *Triodia* dominated grassland on red loamy sands on flat plains. The Pindan woodland vegetation association is detailed below and mapped in Figure 4, Appendix A.

## Pindan woodland (Plate 1)

Corymbia greeniana, C. flavescens, Gyrocarpus americanus low open woodland over Acacia eriopoda, Hakea macrocarpa, Bauhinia cunninghamii tall open shrubland over Breynia cernua, Dodonaea hispidula, Santalum lanceolatum mid-open shrubland over Triodia ?schinzii, T, microstachya, Sorghum plumosum var. plumosum tall open grassland over Waltheria indica, Melhania oblongifolia, Tephrosia remotiflora low isolated shrubs with Aristida holathera isolated tussock grasses over Gossypium australe, Rhynchosia minima, Cassytha capillaris isolated herbs and vines.

This vegetation association is represented by quadrats Q01 to Q04 (Appendix D).

This vegetation association is consistent with Beard (1977), Eco Logical Australia (2011) and descriptions of Pindan reported by Kenneally *et al.* (1996). It is likely to be well represented in the broader area.





Plate 1 Pindan woodland

Localised variation in the vegetation structure and species composition was observed throughout the survey area. The central western part of the survey area contained a greater density of tall and mid- level shrubs. This is likely due to selective pruning/cropping of upper stratum species (i.e. tall trees) at the end of the airport runway to comply with safety requirements. The central and southern areas of the survey area also contained a dense ground stratum compared to the northern part of the survey area; this variation may be attributed to fire. Fire is considered a controlling process of Pindan vegetation (Kenneally *et al.* 1996). Time since last fire was estimated to be greater than 5 years for the survey area.

## 4.1.2 Conservation significant ecological communities

The vegetation association identified within the survey area during the field does not align with any known Commonwealth or State listed TECs or PECs.

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The desktop assessment identified the *Corymbia paractia* dominated community on dunes PEC occurring within the survey area. This PEC is recorded as *C. paractia* occurring within a transitional zone between coastal dunes (with vine thickets) and Pindan (desert) vegetation. No occurrences of *C. paractia* were recorded within the survey area, therefore the vegetation within the survey area is not considered representative of the *Corymbia paractia* dominated community on dunes PEC.

Similarly, the desktop assessment also identified both the Monsoon vine thickets TEC and Roebuck Bay mudflats TEC buffers within the survey area. The vine thickets TEC is predominantly restricted to coastal sand dunes and supports deciduous, semi-deciduous and evergreen perennial flora species. The Roebuck Bay mudflats TEC is aligned with Roebuck Bay, which is a tropical marine embayment with extensive, biologically diverse, intertidal mudflats. The landform and vegetation contained within the survey area is not representative of either of these TECs.

## 4.1.3 Other significant vegetation

No other significant vegetation as defined by the EPA (2004a) or vegetation that grows in, or in association with watercourses or wetlands was identified within the survey area during the field survey.

#### 4.1.4 Vegetation condition

The vegetation condition within the survey area was rated from condition 4 to 6. The majority of the survey area was rated condition 4; in these areas vegetation structure was intact, but obvious impacts on the vegetation structure were evident including selective pruning/cropping of upper stratum species, the presence of weed species, occasional tracks and the presence of rubbish. As the survey area occurs within the Broome town site, it is likely the area is frequently traversed as a way of accessing other areas; this was evident from a number of trails/tracks present throughout the survey area. Similarly, large amounts of dumped rubbished were noted across the survey area including household waste, broken glass, tyres and general litter (Plate 2).

The southern part of the survey area and areas adjacent to tracks and roads were rated condition 5. These areas were similar to areas rated condition 4, however, partial clearing, soil disturbance and aggressive weeds such as \*Passiflora foetida and \*Jatropha gossypiifolia were present. One area in the southern part of the survey area was rated as condition 6; this area was an old drainage area and had been historically cleared.



Plate 2 A-walk trail traversing the survey area and dumped rubbish

The vegetation condition recorded in the March 2016 was similar to that reported by Eco Logical in 2011. The extents of the vegetation condition ratings mapped within the survey area are detailed Table 16 with vegetation condition mapped in Figure 5, Appendix A.

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Table 16 Extent of vegetation condition ratings mapped within the survey area

Condition rating	Extent (ha)
4	25.35
4-5	2.78
5	2.10
6	1.17
Not rated - cleared	1.62
Total	33.02

#### 4.1.5 Flora diversity

One hundred and six taxa (including subspecies and varieties) representing 37 families and 86 genera were recorded from the survey area during the March 2016 field survey. This comprised 96 native taxa and 10 introduced taxa. The complete flora list is provided in Appendix D.

Dominant families recorded from the survey area included:

- Fabaceae (23 taxa)
- Poaceae (14 taxa)
- Malvaceae (8 taxa)

The flora diversity recorded during the March 2016 survey was greater than the January 2011 Eco Logical Australia survey, which recorded 65 native flora taxa. However, this is expected due to the level and intensity of survey undertaken for each survey, with Level 2 methods followed in 2016, whereas the 2011 survey was completed to a Level 1 requirement. Of the native flora taxa (identified to species level) recorded in the January 2011 survey by Eco Logical, 91% were also recorded during the March 2016 survey by GHD.

The flora diversity recorded during the March 2016 survey is similar to that recorded in previous surveys in the broader area (e.g. 106 native flora taxa recorded from approximately 75 ha at Roebuck Estate West (GHD 2010)).

The survey area is considered to have a moderate level of floristic diversity. Based on described quadrats, species diversity ranged from 37 to 49 taxa per 2,500 m<sup>2</sup>.

## 4.1.6 Conservation significant flora

Three DPaW Priority-listed flora taxa were recorded within the survey area during the field survey. Details on these taxa are provided below with locations mapped in Figure 4, Appendix A.

## Polymeria sp. Broome (K.F. Kenneally 9759) (Priority 1)

*Polymeria* sp. Broome is a trailing perennial to approximately 0.15 m high. The taxon is characterised by hairy stems and leaves, and pale pink flowers. The taxon is reported to grow in sands or sand-loam/silt and is currently known from the Dampierland and Victoria Bonaparte IBRA regions.

One individual of *P*. sp. Broome was recorded in the south-west part of the survey area. The taxon was recorded adjacent to an old drainage area, which had been historical disturbed. *Polymeria* sp. Broome was recorded in flower during the field survey.

Current records obtained from *NatureMap* indicate that *P. sp.* Broome is known from three records in Western Australia, with the taxon restricted to the Kimberley Region. This includes two records from Kachana Station (approximately 100 km south of Wyndham) and one record

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from James Price Point (approximately 50 km north of Broome). The frequency of *P.* sp. Broome individuals at these locations has been recorded as 2-5 plants and one plant respectively (WA Herbarium 1998–). During the March 2016 field survey, the GHD botanist revisited the James Price Point location to sight the *P.* sp. Broome population, however, no individuals of *P.* sp. Broome could be located at this time.

## Aphyllodium parvifolium (Priority 1)

Aphyllodium parvifolium is a small subshrub to approximately 40 cm high. The taxon is often described as prostrate and is characterised by grey-green leaves and pink to mauve to purple flowers. The taxon is reported to grow in sandy soils often in areas subject to waterlogging (e.g. adjacent to lagoons and creeks) and is currently known from the Dampierland IBRA region.

A single collection of *A. parvifolium* was taken within the survey area during the field survey. This taxon was not identified in the desktop searches and therefore at the time of survey, its status unknown and no targeted searches (including locations and counts) undertaken. The record of *A. parvifolium* within the survey area is the first record in the Broome area (the closest record is approximately 33 km north of Broome) and occurred in sandy soils not subject to waterlogging.

Current records obtained from *NatureMap* indicate that *A. parvifolium* is known from 10 records in Western Australia, with the taxon occurring in the Dampierland and Great Sandy Desert IBRA regions. The frequency of *A. parvifolium* individuals at these locations has been recorded (where noted) as uncommon and scattered (WA Herbarium 1998–).

## Phyllanthus eremicus (Priority 3)

Phyllanthus eremicus (Plate 3) is an erect subshrub to approximately 0.5 m high. The taxon is characterised by woody stems and small leaves lacking prominent lateral veins. The taxon has small, green to yellow flowers and is reported to flower and fruit from May to August (Barrett and Telford 2015). Phyllanthus eremicus is reported to grow on rocky outcrops or red sandplains and is currently known from the Dampierland and Great Sandy Desert IBRA regions.

Sixty-four individuals of *P. eremicus* were recorded scattered throughout the survey area during the field survey. The individuals occurred singularly or in clumps and were often present in areas of the survey area with limited or no ground stratum species cover (e.g. less than 10% *Triodia* coverage).

Current records obtained from *NatureMap* indicate that *P. eremicus* is known from eight records in Western Australia, with the taxon occurring in the Pilbara and Kimberley Regions. The frequency of *P. eremicus* individuals at these locations has been recorded (where noted) as sparse, infrequent and scattered (WA Herbarium 1998–).



Plate 3 Phyllanthus eremicus

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## Previously recorded conservation significant flora

A single individual of *Corymbia paractia* was previously recorded by Eco Logical (2011) in the south-west corner of the survey area. At the time of survey no GPS coordinate of the individual was undertaken, however an approximate location was mapped (Eco Logical 2011). During the March 2016 survey, GHD's botanist thoroughly searched the south-west part (and remainder) of the survey area for *C. paractia*. No individuals of the taxon were identified or recorded within the survey area.

#### Likelihood of occurrence assessment

A likelihood of occurrence assessment was conducted post-field survey for all conservation significant flora taxa identified in the desktop assessment (Appendix D). This assessment took into account previous records, habitat requirements, efficacy of the survey, intensity of the survey, flowering times and the cryptic nature of species.

The likelihood of occurrence assessment post-field survey concluded that two taxa (*Polymeria* sp. Broome (K.F. Kenneally 9759) and *Phyllanthus eremicus*) are known to occur within the survey area, one taxon (*Corymbia paractia*) may possibly occur within the survey area, and 18 taxa are unlikely to occur within the survey area. An additional Priority flora taxon (*Aphyllodium parvifolium*) not identified in the desktop searches was also recorded within the survey area. The single taxon that may possibly occur (*C. paractia*) has been previously recorded within the survey area, but could not be relocated during the March 2016 survey.

## 4.1.7 Other significant flora

No other significant flora as defined by the EPA (2004a) was identified within the survey area during the field survey.

#### 4.1.8 Introduced flora (weeds)

Ten introduced flora taxa were recorded within the survey area during the field survey. All of the taxa are considered environmental weeds, with the exception of \*Jatropha gossypiifolia and \*Ziziphus mauritiana, which are listed as Declared Pests under the Biosecurity and Management Act 2007. The introduced flora taxa were largely restricted to the edges of tracks along the eastern boundary and a previously disturbed area in the southern part of the survey area (Plate 4).

The locations of significant (and commonly encountered) weeds are mapped in Figure 5, Appendix A.



Plate 4 \*Jatropha gossypiifolia stand adjacent to a track and \*Aerva javanica in the southern part of the survey area

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#### 4.2 Fauna

#### 4.2.1 Fauna habitats

One broad fauna habitat type, Pindan Woodlands was identified within survey area. This habitat is broadly represented in the local and regional areas. The fauna habitat type aligns with the vegetation association described above and mapped in Figure 4, Appendix A. A description of the fauna habitat type is provided in Table 17.

Micro-habitats throughout the survey area include low (surface) termite mounds, leaf litter, tree hollows and hollow logs (on the ground). These habitats provide micro-habitat features that conservation significant fauna may utilise for refuges, foraging and breeding. In particular, there are some areas throughout the survey area with moderately deep leaf litter, which provides particularly good habitat for reptiles. There are no permanent waterbodies located within the survey area, however evidence of seasonal pooling in low areas of the environment particularly along the road verge and run off from the airport lands was evident.

Table 17 Habitat type in the survey area

#### Description

#### Pindan Woodlands

The Pindan Woodland habitat type consists of scattered *Corymbia* trees over mixed shrubs and grasses, herbs and vines. The western portion of the survey area contains a greater density of *Corymbia*, Acacia and Bauhinia trees compared with the remainder of the survey area. The survey area has scattered mature *Corymbia* trees, which had hollows present, however hollows where not common.

Ground cover over much of the survey area was >50% (and in the western portion in some areas >80% due to large *Triodia* coverage), however some small open areas are present particularly where previous disturbances had occurred or the habitat was naturally more open (more into the eastern portions of the survey area). Ground cover consists of mixed grasses and low shrubs. Built up litter and dead grasses are present forming clumps around shrubs, *Triodia* clumps and *Corymbia* species. Some logs and debris with the occasional hollow log are present on the ground.

The predominant soil type within the survey area is sand, however heavy loams occurred where low termite mounds were present. There is potential habitat in the survey area for conservation significant fauna including:

- Northern Brushtail Possum
- Rainbow Bee-eater
- Grey Falcon
- Peregrine Falcon
- Dampierlands Slider
- Dampierlands Burrowing Snake
- Little North-western Mastiff Bat
- Osprey

## Representation photograph







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#### Habitat connectivity

The fauna habitat within the survey area is situated between Broome town site and Cable Beach developments and is surrounded by roads, residential dwellings, education facilities and airport lands. Opposite the survey area and on the other side of Gubinge Road (western side of the survey area) is Yawuru Conservation Park, which incorporated the coastal dune strip along the coast. Additionally remnant vegetation is also present on the northern side of the survey area (over Djaigween Road and Gubinge Road). All remnant areas are separated by road systems and surrounded by residential areas.

#### Disturbance

Localised variation in habitat was evident throughout the survey area and this is likely attributable to fire and previously disturbed /cleared areas. The fire age of the survey area is estimated to be greater than 5 years.

In the section of vegetation along Cable Beach Road East an active bush camp was recorded (Figure 2, Appendix A). In this area disturbance was evident with rubbish and debris scattered in the bush. Additional to this random scattering of rubbish (dumped rubbish) and debris were scattered throughout the survey area.

Several walk trails and evidence of off road mountain biking were also recorded throughout the survey area.

At the end of the run way and within the survey area all the large trees had been selectively pruned/cropped due to safety requirements.

#### Habitat quality

The fauna habitat is largely in good condition with the overall habitat value considered to be moderate. Although fauna diversity was limited, particularly with regard to amphibians and mammals, this is likely due to the drier than normal conditions experienced at the time of survey and lack of creeks or water bodies in the survey area.

#### 4.2.2 Targeted Bilby Survey

Three Bilby plots were assessed across the survey area for Bilby evidence of use. Plots are mapped and presented in Figure 3. No Bilby evidence was recorded on the plots or in the greater survey area during ground truthing for other survey methodology. The data captured from the plot assessments was tabulated and can be found in Appendix E.

## 4.2.3 Fauna diversity and assemblages

The March 2016 fauna survey recorded 95 vertebrate fauna species utilising Level 2 trapping and observation methods, including 14 mammals, 53 birds, 25 reptiles and three amphibians. A breakdown of the fauna assemblages for the GHD 2016 survey results are provided below.

## Mammals

The surveys recorded 14 mammal species within the survey area, including two introduced and 12 native mammals. The composition of native species includes seven bats, one native rodent, one macropod, a Brushtail Possum, Planigale, Flying fox, Dog and Cat. The most specious family was the ordinary bats (four species) and the Freetail bats (two species) with the remaining families all singular. Twenty-five individual mammals (excluding bats) were recorded over the trapping program between seven species, with the most abundant being the Agile Wallaby. Eleven Agile Wallaby's were recorded (44% of total mammal recordings). No other mammal was abundant in the survey area.

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Bats were only recorded via echolocation, therefore only presence or absence information could be collected. Some species overlap in call identification and therefore may represent multiple species. In any case other than the Little North-western Mastiff Bat there are no other species in the habitat type that are of conservation significance in the area. A breakdown of mammal families recorded during the surveys is provided in Table 18.

Table 18 Mammal families recorded during the field surveys

Mammal Family	No. of species
Canidae (Dog)	1
Dasyuridae (Planigale)	1
Emballonuridae (Sheathtail Bats)	1
Felidae (Cat)	1
Molossidae (Freetail Bats)	2
Muridae (Native Rodents)	1
Macropodidae (Wallaby)	1
Pteropodidae (Flying Fox)	1
Phalangeridae (Possum)	1
Vespertilionidae (Bats)	4
Total	14

#### **Birds**

The bird surveys identified 53 bird species from 25 families. The most specious families were the Meliphagidae (nine species), Accipitridae (six species) and Artamidae (four species). Two hundred and ninety individual birds were recorded over the trapping program. The most abundant species were the Little Friarbird with 31 records (10.7% of total bird recordings), Redwinged Parrot with 26 records (9% of total bird recordings) and Little Corella with 24 records (8.3% of total bird recordings). A breakdown of bird families recorded during the survey is provided in Table 19.

Table 19 Bird families recorded during the field surveys

Bird Family	No. of species
Accanthizidae (Weebill/Gerygone)	1
Accipitridae (Diurnal birds of prey)	6
Artamidae (Magpie group)	4
Cacatuidae (Cockatoo group)	2
Campephagidae (Cuckoo-shrikes)	2
Columbidae (Doves)	3
Coraciidae (Dollarbird)	1
Corvidae (Crow)	1
Cuculidae (Cuckoos)	1
Estrildidae (Finchs)	2
Falconidae (Falcons)	3
Halcyonidae (Kingfishers)	2
Maluridae (Wrens)	2
Meliphagidae (Honeyeaters)	9
Meropidae (Bee eater)	1
Monarchidae (Lark)	2
Nectariniidae (Mistletoebird)	1
Pachycephalidae (Whistlers)	1
Pardalotidae (Pardalote)	1
Petroicidae (Robin)	1
Pomatostomidae (Babblers)	1

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Bird Family	No. of species
Psittacidae (Parrots)	3
Ptilonorhynchidae (Bowerbird)	1
Rhipiduridae (Fantail)	1
Threskiornithidae (Ibis)	1
Total	53

#### Reptiles

A total of 25 reptile species were recorded during the field surveys from seven families. The most specious families were the Scincidae (eight species), Gekkonidae (five species) and Elapids (four species). Three hundred and twelve reptiles were recorded in the survey area over the trapping program. The most abundant species were *Erimascincus isolepis* with 79 records (25% of total reptile recordings), *Ctenotus inornatus* with 40 records (13% of total reptile recordings) and *Gehyra pilbara* with 35 records (11.2% of total reptile recordings). A breakdown of reptile families recorded during the survey is provided in Table 20

Table 20 Reptile families recorded during the field surveys

Reptile Family	No. of species
Agamidae (Dragons)	3
Diplodactylidae (Geckos)	2
Elapidae (Snakes)	4
Gekkonidae (Geckos)	5
Scincidae (Skinks)	8
Typhlopidae (Blindsnakes)	1
Varanidae (Monitors)	2
Total	25

## **Amphibians**

Three amphibian species was recorded in the Survey area during the surveys, the Green Tree Frog (*Litoria caerulea*), Long-footed Frog (*Cyclorana longipes*) and Ornate Burrowing Frog (*Platyplectrum ornatum*). Very few individuals were recorded due to very dry conditions.

## Combined vertebrate fauna diversity numbers

The 2011 survey completed by Eco-logical employed a Level 1 approach, which recorded 35 vertebrate fauna species, including 18 birds, 11 reptiles, three amphibian and 3 mammals. The combined vertebrate fauna results from the 2011 and 2016 surveys are summarized in Table 21, with 99 vertebrate fauna species recorded in total. A fauna list for the survey area is provided in Appendix E.

Table 21 Vertebrate fauna results summary

Survey	Birds	Reptiles (native/introduced)	Mammals (native/introduced)	Amphibia	Total
2011 (Eco-logical)	18	11	3 (2/1)	3	35
2016 (GHD)	53	25 (24/1)	14 (12/2)	3	95
Total species recorded	55	26 (25/1)	14 (12/2)	4	99

## Accumulation curve

The number and type of species trapped each day was recorded and a species accumulation curve generated for the survey area. The species accumulation curve represents the

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successfulness of the trapping program for its duration. Typically, the longer the trapping program the more complete the representation of species sampled per trapping location or habitat type. Accumulation curves should show "levelling" of the groups species counts prior to the completion of the survey. There are many limitations that can influence the results of an accumulation curve, and the curve should be observed as a guide only. One curve was generated for the survey as only one habitat type was recorded within the survey area; the curve is presented in Plate 6.

The accumulation curve showed levelling of each species group towards the end of the survey, demonstrating that of the species active at the time of survey, a majority were sampled.

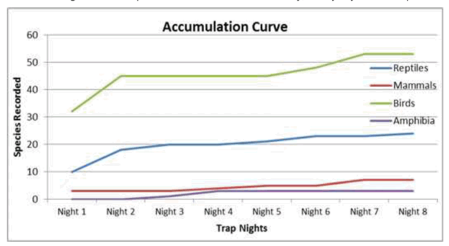


Plate 5 Fauna accumulation curve for the survey area

## 4.2.4 Conservation significant fauna

Five conservation significant fauna species were recorded within the survey area during the field survey. These species (other than the Little North-western Mastiff Bat, which was identified via echo location) have been mapped and are presented in Figure 6, Appendix A. These include:

- Northern Brushtail Possum (*Trichosurus vulpecula arnhemensis*) listed under Schedule
   3 (Vulnerable) under the WC Act.
- Rainbow Bee-eater (Merops ornatus) listed under Schedule 5 (International Agreement) under the WC Act and as Marine<sup>2</sup> under the EPBC Act.
- Peregrine Falcon (Falco peregrinus) listed under Schedule 7 (Special Protection) under the WC Act.
- Osprey (Pandion haliaetus) listed under Schedule 5 (International Agreement) under the WC Act and as Marine; Migratory terrestrial under the EPBC Act.
- Little North-western Mastiff Bat (Ozimops cobourgianus) listed as Priority 1 under DPaW.

#### Likelihood of occurrence assessment

In addition to the field survey results, an assessment on the likelihood of conservation significant species occurring in the survey area was undertaken. This assessment is based on species biology, habitat requirements, the quality and availability of suitable habitat as determined

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<sup>&</sup>lt;sup>2</sup> The Rainbow Bee-eater (*Merops ornatus*) was delisted as a 'Migratory terrestrial' species under the EPBC Act on 9 June 2016, and is now listed only as 'Marine'.

during the field survey and records of the species in the survey area and locality. Species-specific searches of the DPaW *NatureMap* database with a buffer of 20 km were also conducted in order to gather information about the broader regional occurrence of species to further inform the likelihood of occurrence assessment.

In total, including those recorded at the survey area eight species are known or likely to occur. Table 22 summarises the species of conservation significance that are either known or considered likely to occur in the survey area. A brief description of these species and their associated habitat types within the survey area are described below. The parameters of assessment for this likelihood of occurrence assessment and the full likelihood of occurrence assessment are provided in Appendix E.

Table 22 Summary of likelihood of occurrence assessment for conservation significant fauna species deemed known or likely to occur

Species	EPBC Act	WC Act/ DPaW	Assessment outcome
Birds			
Rainbow Bee-eater (Merops ornatus)	М	S5	Known – The Rainbow Bee-eater was recorded in the survey area. In the region, the species may be resident or migratory. Breeding and foraging habitat is present for this species in the survey area.
Grey Falcon (Falco hypoleucos)	-	S3 (Vu)	Likely – The species has been observed in the region and foraging habitat is available for this species. This species is likely to opportunistically use the survey area for foraging only. No known breed events have been recorded in the area. This species is typically rare and may visit the area irregularly.
Peregrine Falcon (Falco peregrinus)	-	S7 (SP)	Known – The species has been observed in the Broome region in the past and was recorded in the survey area during the field survey. The species was observed hunting therefore foraging habitat is available for this species. The survey area is not suitable for breeding. This species is widespread, not typically abundant and may visit the area irregularly.
Osprey (Pandion haliaetus)	Mi	S5	Known – The Osprey was recorded alongside the survey area utilising lighting poles for loafing. This species typically does not utilise the habitat present in the survey area and in this case utilise the lighting poles as a resting point only.
Mammals			
Northern Brushtail Possum ( <i>Trichosurus</i> vulpecula arnhemensis)	-	S3, (Vu)	Known – The Northern Brushtail Possum is well known from the township of Broome, particularly the old established areas. One set of tracks was recorded in sand identified as Northern Brushtail Possum. Habitat is suitable for this species on site for both foraging and diurnal resting. Few hollows were recorded in the survey area however the dense understorey in some areas is suitable for resting.
Little North-western Mastiff Bat (Ozimops cobourgianus)		P1	Known – The Little North-western Mastiff Bat was recorded in the survey area via bat recordings. This species is typically known to utilise mangrove communities for breeding and roosting and then the broader environment for foraging. In this case the survey area is likely foraging use only and utilised opportunistically.

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Species	EPBC Act	WC Act/ DPaW	Assessment outcome
Reptiles			
Dampierlands Slider ( <i>Lerista separanda</i> )	-	P2	Likely – The species has previously been recorded in the region and is a likely resident in the area. Most records are from coastal dunes where this species appears most common.
Dampierland Burrowing Snake (Simoselaps minimus)	-	P2	Likely – The species has previously been recorded in the region and is likely a resident in the area. Most records are from coastal dunes where this species appears most common.

Key – S7 (SP) = Schedule 7, Special Protection under WC Act, Mi = Migratory under EPBC Act, M = Marine under the EPBC Act, S5 = Schedule 5, Migratory under international Agreement under WC Act, S3 (Vu) = Schedule 3, Vulnerable under WC Act, P1 = Priority 1 under DPaW, P2 = Priority 2 under DPaW.

## Fauna species recorded in the survey area

#### Rainbow Bee-eater (Merops ornatus)

The Rainbow Bee-eater (*Merops ornatus*) occurs in open forests and woodlands, shrublands, and in various cleared or semi-cleared habitats, including farmland and areas of human habitation. It also inhabits sand dune systems in coastal areas and at inland sites that are in close proximity to water (Morcombe 2004).

The Rainbow Bee-eater was recorded on several occasions in the survey area. It is also likely the species would breed in the survey area where opportunity presents. The Rainbow Bee-eater is a common and wide spread species in most parts of Australia and has been recorded regularly within 20 km of the survey area (DPaW 2007–). The locations where the species was recorded within the survey area are shown on Figure 6, Appendix A.

## Northern Brushtail Possum (Trichosurus vulpecula arnhemensis)

The Northern Brushtail Possum is a subspecies of the Common Brushtail Possum and is known from the Kimberley and Pilbara regions of Western Australia. The Northern Brushtail Possum is able to live in a variety of habitats, including residential areas, vine thickets, forests, woodlands and areas without trees that offer caves and burrows for shelter. Typically the species is a nocturnal and solitary however the Northern Brushtail Possum has been known to partake in den sharing and to have a certain amount of tolerance for other individuals (Kerle *et al.* 1991). Males may occupy a territory of up to 4 hectares and females, up to 2 ha (Ganslosser and Etter-Ganslosser 1990).

The township of Broome is known to have a good population of this species and is often regarded as a pest for local resident when roof spaces become occupied. The older suburbs where large established trees are present are where the main population persists. Surrounding Broome Pindan Woodland which is long unburnt and have good hollows present provide typical habitat for the species. One record of this species in the survey area was identified. This observation was tracks in sand in the northern portion of the survey area (Plate 5). The location where the species was recorded is shown on Figure 6, Appendix A.

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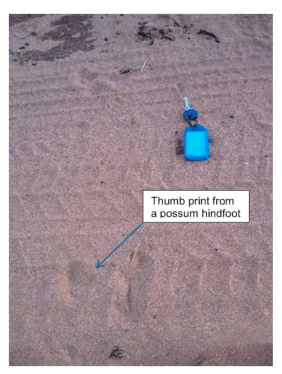


Plate 6 Prints from a Northern Brushtail Possum crossing a track

#### Peregrine Falcon (Falco peregrinus)

The Peregrine Falcon is uncommon but wide-ranging across Australia. Habitat is extremely diverse, from rainforest to arid scrub, from coastal heath to alpine. The Peregrine Falcon nests primarily on ledges of cliffs, shallow tree hollows, and ledges of building in cities (Morcombe 2004).

A Peregrine Falcon was observed in the survey area during the trapping program and looked to be hunting over the site. The location where the species was recorded is shown on Figure 6, Appendix A. The species has been recorded within 20 km of the survey area as recently as 2014 (DPaW 2007–). The survey area consists of potentially suitable foraging habitat, but lack suitable breeding habitat for the species due to the lack of large eucalypts or coastal cliffs.

#### Osprey (Pandion haliaetus)

The Osprey (*Pandion haliaetus*) occurs in littoral and coastal habitats and terrestrial wetlands of tropical and temperate Australia and offshore islands. They are mostly found in coastal areas but occasionally travel inland along major rivers, particularly in northern Australia. They require extensive areas of open fresh, brackish or saline water for foraging (Marchant & Higgins 1993). They frequent a variety of wetland habitats including inshore waters, reefs, bays, coastal cliffs, beaches, estuaries, mangrove swamps, broad rivers, reservoirs and large lakes and waterholes. They exhibit a preference for coastal cliffs and elevated islands in some parts of their range, but may also occur on low sandy, muddy or rocky shores and over coral cays.

One individual was recorded utilising a light pole alongside the survey area as shown in Figure 6, Appendix A. The habitat in the survey area is not considered typical for this species. Utilising the light poles would be for loafing only.

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#### Little North-western Mastiff Bat (Ozimops cobourgianus)

The Little North-western Mastiff Bat is known from 12 locations in Western Australia (DPaW 2007–) and four in the Northern Territory, and within this distribution it is restricted to a few localised habitats, and can appear to be locally common because it aggregates. In Western Australia, this species inhabits mangrove stands, and has been recorded roosting in hollows and or crevices in mangroves (van Dyck *et al.* 2013). There are records of the Little Northwestern Mastiff Bat from mangroves near Cape Leveque and on the Dampier Peninsula.

The Little North-western Mastiff Bat is listed as Priority 1 by the DPaW, and was recorded in the survey area at the bat recorder locations shown on Figure 3, Appendix A. Given the lack of mangrove within the survey area, it is likely this species opportunistically forages in the survey area and roosts in the mangroves of Roebuck Bay.

#### Fauna species considered likely to occur within the Survey area

#### Grey Falcon (Falco hypoleucos)

The Grey Falcon inhabits lightly timbered country, especially stony plains and lightly timbered acacia scrub. This species is considered scarce to rare and is usually found singularly or sometimes in pairs (Morcombe 2004). In Northern Pilbara\Southern Kimberley WA, the grey falcon is very rare. The distribution of the Grey Falcon is typically centred on inland drainage systems, where it frequents timbered lowland plains, particularly acacia shrublands cross by tree-lined watercourses to forage. It also hunts in treeless areas and frequents tussock grassland and open woodland, especially in winter, but it generally avoids deserts.

Grey Falcons are known from the region all be it in low numbers. The last recorded individual was in 2002. The habitat type in the survey area provide suitable foraging habitat for this species.

#### Dampierland Burrowing Snake (Simoselaps minimus)

Dampierland Burrowing Snake (*Simoselaps minimus*) is known from sandy areas of southwestern Kimberley coast, on the Dampierlands Peninsular (Wilson and Swan 2010). Dampierland Burrowing Snake is known from the Broome area primarily from the coastal dunes and adjoining environment. No individuals have been recorded in the survey area however habitat is present and the survey area abuts the coastal dunes within the Yawuru Conservation Park. This species is likely present in the survey area all be it in low numbers.

## Dampierlands Slider (Lerista separanda)

The Dampierlands Slider (*Lerista separanda*) is known from sandy areas of south-western Kimberley coast, between Kimbleton and Nita Downs Station (Wilson and Swan 2010). Dampierland Plain Slider is known from the Broome area primarily from the coastal dunes and adjoining environment. No individuals have been recorded in the survey area however habitat is present and the survey area abuts the coastal dunes within the Yawuru Conservation Park. This species is likely present in the survey area all be it in low numbers.

#### 4.2.5 Introduced fauna

Two introduced mammal species and one introduced reptile species were recorded in the survey area during the field surveys. These species include the Cat, Dog and Asian House Gecko. All three specie are known from the area/region with the Dogs recorded observed from the residential area adjoining the survey area. The Asian House Gecko was recorded during the survey in low numbers. Typically this species is more common around town site and developed areas utilising buildings for food and cover. It is likely that the odd specimen is present in the survey area but no significant population was recorded.

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## 5. Conclusions

## 5.1 Key findings

#### 5.1.1 Vegetation and flora

The survey area comprised one vegetation association, which was not considered representative of any Commonwealth or State-listed TECs or PECs, other significant vegetation as defined by the EPA (2004a), nor considered to be growing in association with watercourses or wetlands. The vegetation condition within the survey area was rated from condition 4 to 6. The majority of the survey area was rated condition 4, with the southern part of the survey area and areas adjacent to tracks and roads rated condition 5 and an old drainage area that had been historically cleared rated as condition 6.

No EPBC Act or WC Act listed flora taxa were recorded within the survey area, however, three DPaW Priority listed flora taxa, *Polymeria* sp. Broome (K.F. Kenneally 9759) (Priority 1), *Aphyllodium parvifolium* (Priority 1) and *Phyllanthus eremicus* (Priority 3) were recorded. A single individual of *Corymbia paractia* was previously recorded within the survey area by Eco Logical (2011). This individual could not be relocated during the March 2016 field survey. A likelihood of occurrence assessment conducted post-field survey concluded that in addition to the three known Priority flora taxa known within the survey area, one taxon may possibly occur (*C. paractia*) within the survey area and 18 taxa are unlikely to occur within the survey area.

#### 5.1.2 Fauna

The survey area comprises one fauna habitat type which aligns to the vegetation association described. Five species of conservation significance were recorded in the survey area:

- Northern Brushtail Possum (*Trichosurus vulpecula arnhemensis*) listed under Schedule 3 (Vulnerable) under the WC Act.
- Rainbow Bee-eater (Merops ornatus) listed under Schedule 5 (International Agreement) under the WC Act and as Marine under the EPBC Act.
- Peregrine Falcon (Falco peregrinus) listed under Schedule 7 (Special Protection) under the WC Act.
- Osprey (Pandion haliaetus) listed under Schedule 5 (International Agreement) under the WC Act and as Marine; Migratory terrestrial under the EPBC Act.
- Little North-western Mastiff Bat (Ozimops cobourgianus) listed as Priority 1 under DPaW.

An additional three species are regarded as likely to occur in the area and include:

- Grey Falcon (Falco hypoleucos) listed under Schedule 3 (Vulnerable) under the WC Act.
- Dampierlands Slider (Lerista separanda) listed as Priority 2 under DPaW.
- Dampierland Burrowing Snake (Simoselaps minimus) listed as Priority 2 under DPaW.

Of these species the Osprey, Little North-western Mastiff Bat, Peregrine Falcon and Grey Falcon are likely to only utilise the survey area opportunistically with the habitat not considered important to the species. The remaining species, the Rainbow Bee-eater, Northern Brushtail Possum, Dampierlands Slider and Dampierlands Burrowing Snake may persist in the survey area and utilise the habitat available for foraging and/or breeding.

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No Bilby or evidence of the species was recorded in the survey area. This is likely to be due to the survey area being in relatively close proximity to Broome town site (existing disturbance), feral species present and size of the survey area in a high fragmented area.

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**Appendices** 

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# **Appendix A** – Figures

- Figure 1 Project location
- Figure 2 Flora and fauna sample locations
- Figure 3 Biological constraints
- Figure 4 Vegetation types and conservation significant flora
- Figure 5 Vegetation condition and weed locations
- Figure 6 Conservation significant fauna

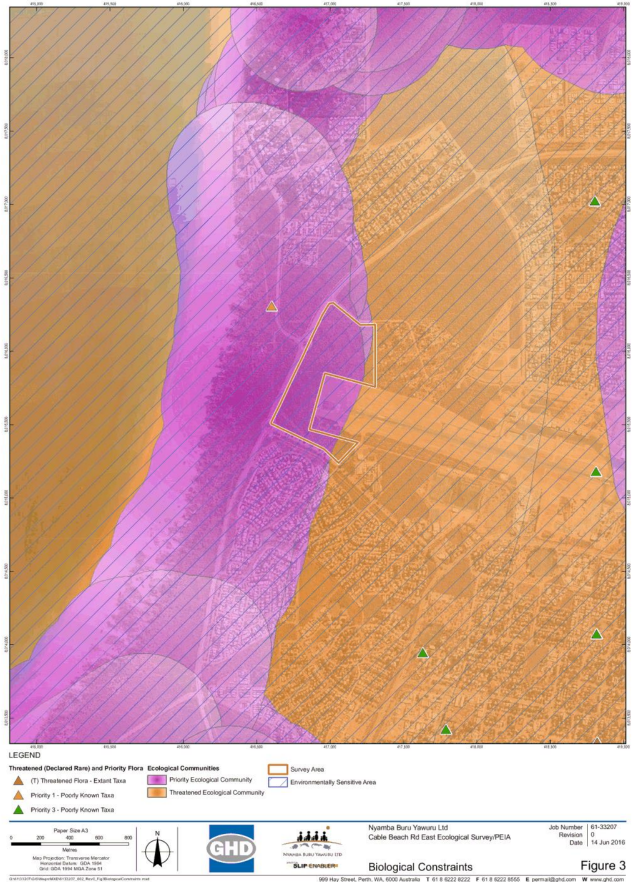
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# **Appendix B** – Relevant legislation, conservation codes and background information

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#### Legislation

#### Federal Environment Protection and Biodiversity Conservation Act 1999

The Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act) is the Federal Government's central piece of environmental legislation. It provides a legal framework to protect and manage nationally and internationally important flora, fauna, ecological communities and heritage places, which are defined in the EPBC Act as Matters of National Environmental Significance (MNES).

The biological aspects listed as MNES include:

- · Nationally threatened flora and fauna species and ecological communities
- Migratory species

A person must not take an action that has, will have, or is likely to have a significant impact MNES, without approval from the Federal Minister for the Environment.

A person must not undertake an action that has, will have, or is likely to have a significant impact (direct or indirect) on MNES, without approval from the Australian Government Minister for the Environment.

#### State Environmental Protection Act 1986

The *Environmental Protection Act 1986* (EP Act) is the primary legislative Act dealing with the protection of the environment in Western Australia. The Act allows the Environmental Protection Authority (EPA), to prevent, control and abate pollution and environmental harm, for the conservation, preservation, protection, enhancement and management of the environment and for matters incidental to or connected with the above.

Clearing of native vegetation in Western Australia requires a permit from the Department of Environment Regulation (DER) (formerly the Department of Environment and Conservation – DEC), unless exemptions apply. Native vegetation includes aquatic and terrestrial vegetation indigenous to Western Australia, and intentionally planted vegetation declared by regulation to be native, but not vegetation planted in a plantation or planted with commercial intent.

In the EP Act Section 51A, clearing is defined as the killing or destruction of; the removal of; the severing or ringbarking of trunks or stems of; or the doing of substantial damage of some or all of the native vegetation in an area, including the flooding of land, the burning of vegetation, the grazing of stock or an act or activity that results in the above.

When making a decision to grant or refuse a permit to clear native vegetation the assessment considers clearing against the ten clearing principles as specified in Schedule 5 of the EP Act:

- Native vegetation should not be cleared if it comprises a high level of biodiversity.
- b) Native vegetation should not be cleared if it comprises the whole or a part of, or is necessary for the maintenance of a significance habitat for fauna indigenous to Western Australia.
- Native vegetation should not be cleared if it includes, or is necessary, for the continued existence of rare flora.
- d) Native vegetation should not be cleared if it comprises the whole or part of native vegetation in an area that has been extensively cleared.
- Native vegetation should not be cleared if it is significant as a remnant of native vegetation in an area that has been extensively cleared.
- f) Native vegetation should not be cleared if it is growing in, or in association with, an environment associated with a watercourse or wetland.

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- g) Native vegetation should not be cleared if the clearing of the vegetation is likely to have an impact on the environmental values of any adjacent or nearby conservation area.
- Native vegetation should not be cleared if the clearing of the vegetation is likely to cause appreciable land degradation.
- Native vegetation should not be cleared if the clearing of the vegetation is likely to cause deterioration in the quality of surface or underground water.
- Native vegetation should not be cleared if clearing the vegetation is likely to cause, or exacerbate, the incidence of flooding.

There are a number of Environmentally Sensitive Areas (ESAs) within Western Australia where exemptions in regulations do not apply. ESAs include locations of threatened communities and species.

#### State Environmental Protection (Clearing of Native Vegetation) Regulations 2004

ESAs are declared by a notice under Section 51B of the EP Act. The Table below outlines the aspects of areas declared as ESA (under the Environmental Protection (Clearing of Native Vegetation) Regulations 2004 – Reg 6).

#### **Aspects of Environmentally Sensitive Areas**

#### Aspects of Environmentally Sensitive Areas

A declared World Heritage property as defined in Section 13 of the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act).

An area that is registered on the Register of the National Estate (RNE), because of its natural values, under the *Australian Heritage Commission Act 1975* of the Commonwealth (the RNE was closed in 2007 and is no longer a statutory list – all references to the RNE were removed from the EPBC Act on 19 February 2012).

A defined wetland and the area within 50 m of the wetland.

The area covered by vegetation within 50 m of rare flora, to the extent to which the vegetation is continuous with the vegetation in which the rare flora is located.

The area covered by a TEC.

A Bush Forever Site.

The areas covered by the following policies:

- a) The Environmental Protection (Gnangara Mound Crown Land) Policy 1992.
- b) The Environmental Protection (Western Swamp Tortoise Habitat) Policy 2002.

The areas covered by the lakes to which the *Environmental Protection (Swan Coastal Plain Lakes) Policy* 1992 (SCPL) (EPP Lakes) applies.

Protected wetlands as defined in the Environmental Protection (South West Agricultural Zone Wetlands) Policy 1998.

Areas of fringing native vegetation in the policy area as defined in the *Environmental Protection* (Swan and Canning Rivers) Policy 1997.

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#### State Wildlife Conservation Act 1950

The Wildlife Conservation Act 1950 (WC Act) provides for the conservation and protection of wildlife. It is administered by the Department of Parks and Wildlife (DPaW) (formerly the DEC) and applies to both flora and fauna. Any person wanting to capture, collect, disturb or study fauna requires a permit to do so. A permit is required under the WC Act if removal of threatened species is required.

#### State Biosecurity and Agriculture Management Act 2007

Under the *Biosecurity and Agriculture Management Act 2007* (BAM Act), a Declared Pest is a prohibited organism or an organism for which a declaration under Section 22(2) is in force. The Department of Agriculture and Food Western Australia (DAFWA) maintains a list of Declared Pests for Western Australia. If a Pest is declared for the whole of the State or for particular Local Government Areas, all landholders are obliged to comply with the specific category of control. Declared plants are gazetted under categories, which define the action required. The category may apply to the whole of the State, districts, individual properties or even paddocks. Categories of control are defined below. Among the factors considered in categorising Declared Pests are:

- The impact of the plant on individuals, agricultural production and the community in general
- Whether it is already established in the area
- · The feasibility and cost of possible control measures

The BAM Act replaces the repealed *Agriculture and Related Resources Protection Act* 1976 (ARRP Act).

# Department of Agriculture and Food (Western Australia) Categories for Declared Pests under the *Biosecurity and Agriculture Management Act 2007*

Control class code	Description
C1 (Exclusion)	Pests will be assigned to this category if they are not established in Western Australia and control measures are to be taken, including border checks, in order to prevent them entering and establishing in the State.
C2 (Eradication)	Pests will be assigned to this category if they are present in Western Australia in low enough numbers or in sufficiently limited areas that their eradication is still a possibility.
C3 (Management)	Pests will be assigned to this category if they are established in Western Australia but it is feasible, or desirable, to manage them in order to limit their damage. Control measures can prevent a C3 pest from increasing in population size or density or moving from an area in which it is established into an area which currently is free of that pest.

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### **Background information and conservation codes**

#### Reserves and conservation areas

#### Department of Parks and Wildlife managed lands and waters

DPaW manages lands and waters throughout Western Australia to conserve ecosystems and species, and to provide for recreation and appreciation of the natural environment. DPaW managed lands and waters include national parks, conservation parks and reserves, marine parks and reserves, regional parks, nature reserves, State forest and timber reserves. DPaW managed conservation estate, is vested with the Conservation Commission of Western Australia. Access to, or through, some areas of DPaW managed lands may require a permit or could be restricted due to management activities. Proposed land use changes and development proposals that abut DPaW managed lands will generally be referred to DPaW throughout the assessment process.

#### Vegetation extent and status

The National Objectives and Targets for Biodiversity Conservation 2001–2005 (Commonwealth of Australia 2001) recognise that the retention of 30 percent or more of the pre-clearing extent of each ecological community is necessary if Australia's biological diversity is to be protected. This is the threshold level below which species loss appears to accelerate exponentially and loss below this level should not be permitted. This level of recognition is in keeping with the targets recommended in the review of the National Strategy for the Conservation of Australia's Biological Diversity (ANZECC 2000) and in Environmental Protection Authority (EPA) Position Statement No. 2 on environmental protection of native vegetation in Western Australia (EPA 2000).

From a purely biodiversity perspective and taking no account of any other land degradation issues, there are a number of key criteria now being applied to the clearing of native vegetation in Western Australia (EPA 2000).

- The "threshold level" below which species loss appears to accelerate exponentially at an
  ecosystem level is regarded as being at a level of 30 percent of the pre-European extent of the
  vegetation type.
- A level of 10 percent of the original extent is regarded as being a level representing Endangered.
- Clearing which would put the threat level into the class below should be avoided.
- From a biodiversity perspective, stream reserves should generally be in the order of at least 200
  metres (m) wide.

The extent of remnant native vegetation has been assessed by Shepherd et al. (2002) and the Government of Western Australia (2015), based on broadscale vegetation association mapping by Beard (1977).

# Conservation codes

Species of significant flora, fauna and communities are protected under both Federal and State Acts. The Federal EPBC Act provides a legal framework to protect and manage nationally important flora and communities. The State WC Act is the primary wildlife conservation legislation in Western Australia. Information on the conservation codes is summarised in the following sections.

# Conservation significant communities

Ecological communities are defined as naturally occurring biological assemblages that occur in a particular type of habitat (English and Blyth 1997). Federally listed Threatened Ecological Communities (TECs) are protected under the EPBC Act administered by the Department of the

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Environment (DotE) (formerly Department of Sustainability, Environment, Water, Population and Communities – DSEWPaC). The DPaW also maintains a list of TECs for Western Australia; some of which are also protected under the EPBC Act. TECs are ecological communities that have been assessed and assigned to one of four categories related to the status of the threat to the community, i.e. Presumed Totally Destroyed, Critically Endangered, Endangered and Vulnerable.

Possible TEC that do not meet survey criteria are added to the DPaW Priority Ecological Community (PEC) List under Priorities 1, 2 and 3. These are ecological communities that are adequately known; are rare but not threatened, or meet criteria for Near Threatened. PECs that have been recently removed from the threatened list are placed in Priority 4. These ecological communities require regular monitoring. Conservation dependent ecological communities are placed in Priority 5. PECs are not listed under any formal Federal or State legislation.

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Conservation codes and definitions for Threatened Ecological Communities endorsed by the Western Australian Minister for the Environment and listed under the *Environment Protection and Biodiversity Conservation Act* 1999

Western Australia conservation categories		Federal Government Conservation Categories (EPBC Act)	
Presumed Totally Destroyed (PD)	The community has been found to be totally destroyed or so extensively modified throughout its range that no occurrence of it is likely to recover its species composition and/or structure in the foreseeable future.	Critically Endangered (CR)	If, at that time, it is facing an extremely high risk of extinction in the wild in the immediate future
Critically Endangered (CR)	An ecological community that has been adequately surveyed and found to have been subject to a major contraction in area and/or that was originally of limited distribution and is facing severe modification or destruction throughout its range in the immediate future, or is already severely degraded throughout its range but capable of being substantially restored or rehabilitated	Endangered (EN)	If, at that time, it is not critically endangered and is facing a very high risk of extinction in the wild in the near future
Endangered (EN)	An ecological community that has been adequately surveyed and found to have been subject to a major contraction in area and/or was originally of limited distribution and is in danger of significant modification throughout its range or severe modification or destruction over most of its range in the near future.	Vulnerable (VU)	If, at that time, it is not critically endangered or endangered, and is facing a high risk of extinction in the wild in the medium-term future
Vulnerable (VU)	An ecological community that has been adequately surveyed and is found to be declining and/or has declined in distribution and/or condition and whose ultimate security has not yet been assured and/or a community that is still widespread but is believed likely to move into a category of higher threat in the near future if threatening processes continue or begin operating throughout its range.		

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# Conservation categories and definitions for Priority Ecological Communities as listed by the Department of Parks and Wildlife

Category	Description
Priority 1	Poorly known ecological communities.  Ecological communities that are known from very few occurrences with a very restricted distribution (generally ≤5 occurrences or a total area of ≤100 ha).  Occurrences are believed to be under threat either due to limited extent, or being on lands under immediate threat (e.g. within agricultural or pastoral lands, urban areas, active mineral leases) or for which current threats exist. May include communities with occurrences on protected lands. Communities may be included if they are comparatively well-known from one or more localities but do not meet adequacy of survey requirements, and/or are not well defined, and appear to be under immediate threat from known threatening processes across their range.
Priority 2	Poorly known ecological communities.  Communities that are known from few occurrences with a restricted distribution (generally ≤10 occurrences or a total area of ≤200 ha). At least some occurrences are not believed to be under immediate threat of destruction or degradation. Communities may be included if they are comparatively well known from one or more localities but do not meet adequacy of survey requirements, and/or are not well defined, and appear to be under threat from known threatening processes.
Priority 3	Poorly known ecological communities.  (i) Communities that are known from several to many occurrences, a significant number or area of which are not under threat of habitat destruction or degradation or:  (ii) communities known from a few widespread occurrences, which are either large or with significant remaining areas of habitat in which other occurrences may occur, much of it not under imminent threat, or;  (iii) communities made up of large, and/or widespread occurrences, that may or may not be represented in the reserve system, but are under threat of modification across much of their range from processes such as grazing by domestic and/or feral stock, and inappropriate fire regimes.  Communities may be included if they are comparatively well known from several localities but do not meet adequacy of survey requirements and/or are not well defined, and known threatening processes exist that could affect them.
Priority 4	Ecological communities that are adequately known, rare but not threatened or meet criteria for Near Threatened, or that have been recently removed from the threatened list. These communities require regular monitoring.  (i) Rare. Ecological communities known from few occurrences that are considered to have been adequately surveyed, or for which sufficient knowledge is available, and that are considered not currently threatened or in need of special protection, but could be if present circumstances change. These communities are usually represented on conservation lands.  (ii) Near Threatened. Ecological communities that are considered to have been adequately surveyed and that do not qualify for Conservation Dependent, but that are close to qualifying for Vulnerable.  (iii) Ecological communities that have been removed from the list of threatened communities during the past five years.

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Category	Description
Priority 5	Conservation Dependent ecological communities.
	Ecological communities that are not threatened but are subject to a specific conservation program, the cessation of which would result in the community becoming threatened within five years.

#### Other significant vegetation

Vegetation may be significant for a range of reasons, other than a statutory listing as TEC or because the extent is below a threshold level. The EPA (2004) states that significant vegetation may include vegetation that includes the following:

- Scarcity
- Unusual species
- Novel combinations of species
- A role as a refuge
- A role as a key habitat for Threatened species or large population representing a significant proportion of the local to regional total population of a species
- Being representative of the range of a unit (particularly, a good local and/or regional example of a unit in 'prime' habitat, at the extremes of range, recently discovered range extensions, or isolated outliers of the main range)
- A restricted distribution

This may apply at a number of levels, so the unit may be significant when considered at the fine-scale (intra-locality), intermediate-scale (locality or inter-locality) or broad-scale (local to region).

#### Conservation significant flora and fauna

Species of significant flora are protected under both Federal and State legislation. Any activities that are deemed to have a significant impact on species that are recognised by the EPBC Act, and/or the WC Act can warrant referral to the DotE and/or the EPA.

The Federal conservation level of flora and fauna species and their significance status is assessed under the EPBC Act. The significance levels for fauna used in the EPBC Act are those recommended by the International Union for the Conservation of Nature and Natural Resources (IUCN).

Threatened species have been published as Specially Protected under the WC Act 1950, and listed under Schedules 1 to 4 of the Wildlife Conservation (Specially Protected Fauna) Notice for Threatened Fauna and Wildlife Conservation (Rare Flora) Notice for Threatened Flora. The schedules align with the categories of the EPBC Act. Threatened species are those are species which have been adequately searched for and are deemed to be, in the wild, either rare, at risk of extinction, or otherwise in need of special protection, and have been gazetted as such.

Possibly threatened species that do not meet survey criteria, or are otherwise data deficient, are added to the Priority Fauna or Priority Flora Lists under Priorities 1, 2 or 3. These three categories are ranked in order of priority for survey and evaluation of conservation status so that consideration can be given to their declaration as threatened flora or fauna.

Species that are adequately known, are rare but not threatened, or meet criteria for near threatened, or that have been recently removed from the threatened species or other specially protected fauna lists for other than taxonomic reasons, are placed in Priority 4. These species require regular monitoring.

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For the purposes of this assessment, all species listed under the EPBC Act, WC Act and DPaW Priority species are considered conservation significant.

# Conservation categories and definitions for *Environment Protection and Biodiversity Conservation Act* 1999 listed flora & fauna species

Conservation category	Definition
Extinct	Taxa not definitely located in the wild during the past 50 years
Extinct in the Wild	Taxa known to survive only in captivity
Critically Endangered	Taxa facing an extremely high risk of extinction in the wild in the immediate future
Endangered	Taxa facing a very high risk of extinction in the wild in the near future
Vulnerable	Taxa facing a high risk of extinction in the wild in the medium-term
Near Threatened	Taxa that risk becoming Vulnerable in the wild
Conservation Dependent	Taxa whose survival depends upon ongoing conservation measures. Without these measures, a conservation dependent taxon would be classified as Vulnerable or more severely threatened.
Data Deficient (Insufficiently Known)	Taxa suspected of being Rare, Vulnerable or Endangered, but whose true status cannot be determined without more information.
Least Concern	Taxa that are not considered Threatened

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# Conservation codes and descriptions for Western Australian flora and fauna

Code	Conservation category	Description		
Wildlife	dlife Conservation Act 1950			
Т	Threatened species	Published as Specially Protected under the Wildlife Conservation Act 1950, and listed under Schedules 1 to 4 of the Wildlife Conservation (Specially Protected Fauna) Notice for Threatened Fauna and Wildlife Conservation (Rare Flora) Notice for Threatened Flora (which may also be referred to as Declared Rare Flora).  Threatened fauna is that subset of 'Specially Protected Fauna' declared to be 'likely to become extinct' pursuant to section 14(4) of the Wildlife Conservation Act.  Threatened flora is flora that has been declared to be 'likely to become extinct or is rare, or otherwise in need of special protection', pursuant to section 23F(2) of the Wildlife Conservation Act.		
		The assessment of the conservation status of these species is based on their national extent and ranked according to their level of threat using IUCN Red List categories and criteria as detailed below.		
CR	Critically endangered species	Threatened species considered to be facing an extremely high risk of extinction in the wild. Published as Specially Protected under the <i>Wildlife Conservation Act 1950</i> , in Schedule 1 of the Wildlife Conservation (Specially Protected Fauna) Notice for Threatened Fauna and Wildlife Conservation (Rare Flora) Notice for Threatened Flora.		
EN	Endangered species	Threatened species considered to be facing a very high risk of extinction in the wild. Published as Specially Protected under the <i>Wildlife Conservation Act 1950</i> , in Schedule 2 of the Wildlife Conservation (Specially Protected Fauna) Notice for Threatened Fauna and Wildlife Conservation (Rare Flora) Notice for Threatened Flora.		
VU	Vulnerable species	Threatened species considered to be facing a high risk of extinction in the wild. Published as Specially Protected under the <i>Wildlife Conservation Act 1950</i> , in Schedule 3 of the Wildlife Conservation (Specially Protected Fauna) Notice for Threatened Fauna and Wildlife Conservation (Rare Flora) Notice for Threatened Flora.		
EX	Presumed extinct species	Species which have been adequately searched for and there is no reasonable doubt that the last individual has died. Published as Specially Protected under the <i>Wildlife Conservation Act 1950</i> , in Schedule 4 of the Wildlife Conservation (Specially Protected Fauna) Notice for Presumed Extinct Fauna and Wildlife Conservation (Rare Flora) Notice for Presumed Extinct Flora.		
IA	Migratory birds protected under an international agreement	Birds that are subject to an agreement between the government of Australia and the governments of Japan (JAMBA), China (CAMBA) and The Republic of Korea (ROKAMBA), and the Bonn Convention, relating to the protection of migratory birds. Published as Specially Protected under the <i>Wildlife Conservation Act 1950</i> , in Schedule 5 of the Wildlife Conservation (Specially Protected Fauna) Notice.		
CD	Conservation dependent fauna	Fauna of special conservation need being species dependent on ongoing conservation intervention to prevent it becoming eligible for listing as threatened. Published as Specially Protected under the <i>Wildlife Conservation Act 1950</i> , in Schedule 6 of the Wildlife Conservation (Specially Protected Fauna) Notice.		
os	Other specially protected fauna	Fauna otherwise in need of special protection to ensure their conservation. Published as Specially Protected under the <i>Wildlife Conservation Act 1950</i> , in Schedule 7 of the Wildlife Conservation (Specially Protected Fauna) Notice.		

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Code	de Conservation Description category			
DPaW Priority Listed				
1	Priority One: Poorly- known taxa	Species that are known from one or a few locations (generally five or less) which are potentially at risk. All occurrences are either: very small; or on lands not managed for conservation, e.g. agricultural or pastoral lands, urban areas, road and rail reserves, gravel reserves and active mineral leases; or otherwise under threat of habitat destruction or degradation. Species may be included if they are comparatively well known from one or more locations but do not meet adequacy of survey requirements and appear to be under immediate threat from known threatening processes. Such species are in urgent need of further survey.		
2	Priority Two: Poorly- known taxa	Species that are known from one or a few locations (generally five or less), some of which are on lands managed primarily for nature conservation, e.g. national parks, conservation parks, nature reserves and other lands with secure tenure being managed for conservation. Species may be included if they are comparatively well known from one or more locations but do not meet adequacy of survey requirements and appear to be under threat from known threatening processes. Such species are in urgent need of further survey.		
3	Priority Three: Poorly- known taxa	Species that are known from several locations, and the species does not appear to be under imminent threat, or from few but widespread locations with either large population size or significant remaining areas of apparently suitable habitat, much of it not under imminent threat. Species may be included if they are comparatively well known from several locations but do not meet adequacy of survey requirements and known threatening processes exist that could affect them. Such species are in need of further survey.		
4	Priority Four: Rare, Near Threatened and other taxa in need of monitoring	<ul> <li>(a) Rare. Species that are considered to have been adequately surveyed, or for which sufficient knowledge is available, and that are considered not currently threatened or in need of special protection, but could be if present circumstances change. These species are usually represented on conservation lands.</li> <li>(b) Near Threatened. Species that are considered to have been adequately surveyed and that are close to qualifying for Vulnerable, but are not listed as Conservation Dependent.</li> <li>(c) Species that have been removed from the list of threatened species during the past five years for reasons other than taxonomy.</li> </ul>		

#### Migratory species listed under the EPBC Act

The EPBC Act also protects land and migratory species that are listed under International Agreements. The list of migratory species established under section 209 of the EPBC Act comprises:

- Migratory species which are native to Australia and are included in the appendices to the Bonn Convention (Convention on the Conservation of Migratory Species of Wild Animals Appendices I and II)
- Migratory species included in annexes established under the Japan-Australia Migratory Bird Agreement (JAMBA) and the China–Australia Migratory Bird Agreement (CAMBA)

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Native, migratory species identified in a list established under, or an instrument made under, an
international agreement approved by the Minister, such as the republic of Korea–Australia
Migratory Bird Agreement (ROKAMBA)

### Other significant flora and fauna

Flora species, subspecies, varieties, hybrids and ecotypes may be significant for a range of reasons, other than as Threatened (Declared Rare) Flora or Priority Flora. The EPA (2004) states that significant flora may include taxa that have:

- A keystone role in a particular habitat for threatened species or supporting large populations representing a significant proportion of the local regional population of a species
- Relic status
- Anomalous features that indicate a potential new discovery
- Being representative of the range of a species (particularly, at the extremes of range, recently discovered range extensions, or isolated outliers of the main range)
- The presence of restricted subspecies, varieties, or naturally occurring hybrids
- Local endemism/a restricted distribution
- Being poorly reserved

The application of the degree of significance may apply at a range of scales.

#### Introduced plants (weeds)

#### **Declared Pests**

Information on species considered to be Declared Pests is provided under State Biosecurity and Agriculture Management Act 2007.

#### Weeds of National Significance

The spread of weeds across a range of land uses or ecosystems is important in the context of socioeconomic and environmental values. The assessment of Weeds of National Significance (WoNS) is based on four major criteria:

- Invasiveness
- Impacts
- Potential for spread
- Socio-economic and environmental values

Australian state and territory governments have identified thirty two Weeds of National Significance (WoNS); a list of 20 WoNS was endorsed in 1999 and a further 12 were added in 2012 (Australian Government 2014).

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# **Appendix C** – Desktop searches

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# **EPBC Act Protected Matters Report**

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected.

Information on the coverage of this report and qualifications on data supporting this report are contained in the caveat at the end of the report.

Information is available about Environment Assessments and the EPBC Act including significance guidelines, forms and application process details.

Report created: 29/02/16 13:25:00

**Summary** 

**Details** 

Matters of NES

Other Matters Protected by the EPBC Act

**Extra Information** 

Caveat

**Acknowledgements** 



This map may contain data which are ©Commonwealth of Australia (Geoscience Australia), ©PSMA 2010

Coordinates
Buffer: 20.0Km



# Summary

# Matters of National Environmental Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the Administrative Guidelines on Significance.

World Heritage Properties:	None
National Heritage Places:	1
Wetlands of International Importance:	1
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	1
Listed Threatened Ecological Communities:	1
Listed Threatened Species:	25
Listed Migratory Species:	63

# Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the environment anywhere.

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at <a href="http://www.environment.gov.au/heritage">http://www.environment.gov.au/heritage</a>

A <u>permit</u> may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Land:	2
Commonwealth Heritage Places:	None
Listed Marine Species:	100
Whales and Other Cetaceans:	12
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Commonwealth Reserves Marine:	1

# Extra Information

This part of the report provides information that may also be relevant to the area you have nominated.

State and Territory Reserves:	8
Regional Forest Agreements:	None
Invasive Species:	15
Nationally Important Wetlands:	2
Key Ecological Features (Marine)	None

# **Details**

### Matters of National Environmental Significance

National Heritage Properties		[Resource Information]
Name	State	Status
Natural		
The West Kimberley	WA	Listed place
Wetlands of International Importance (Ramsar)		[Resource Information]
Name		Proximity
Roebuck bay		Within Ramsar site
Commonwealth Marine Area		[Resource Information]

Approval is required for a proposed activity that is located within the Commonwealth Marine Area which has, will have, or is likely to have a significant impact on the environment. Approval may be required for a proposed action taken outside the Commonwealth Marine Area but which has, may have or is likely to have a significant impact on the environment in the Commonwealth Marine Area. Generally the Commonwealth Marine Area stretches from three nautical miles to two hundred nautical miles from the coast.

#### Name

EEZ and Territorial Sea

# Marine Regions [Resource Information]

If you are planning to undertake action in an area in or close to the Commonwealth Marine Area, and a marine bioregional plan has been prepared for the Commonwealth Marine Area in that area, the marine bioregional plan may inform your decision as to whether to refer your proposed action under the EPBC Act.

#### Name

North-west

### Listed Threatened Ecological Communities

### [ Resource Information ]

For threatened ecological communities where the distribution is well known, maps are derived from recovery plans, State vegetation maps, remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Name Monsoon vine thickets on the coastal sand dunes of Dampier Peninsula	Status Endangered	Type of Presence Community likely to occur within area
Listed Threatened Species		[ Resource Information ]
Name	Status	Type of Presence
Birds		
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Roosting known to occur within area
Erythrotriorchis radiatus		
Red Goshawk [942]	Vulnerable	Species or species habitat may occur within area
Erythrura gouldiae		
Gouldian Finch [413]	Endangered	Species or species habitat may occur within area
Numenius madagascariensis		
Eastern Curlew [847]	Critically Endangered	Roosting known to occur within area
Polytelis alexandrae		
Princess Parrot, Alexandra's Parrot [758]	Vulnerable	Species or species habitat likely to occur within area
Rostratula australis		
Australian Painted Snipe [77037]	Endangered	Species or species habitat likely to occur within area

News	Otation	Torre of December 1
Name Tyte payachellandiae kimberli	Status	Type of Presence
Tyto novaehollandiae kimberli Masked Owl (northern) [26048]	Vulnerable	Species or species habitat may occur within area
Mammals		
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
Macrotis lagotis Greater Bilby [282]	Vulnerable	Species or species habitat known to occur within area
Megaptera novaeangliae Humpback Whale [38]	Vulnerable	Species or species habitat known to occur within area
Saccolaimus saccolaimus nudicluniatus Bare-rumped Sheathtail Bat (Qld) [66889]	Critically Endangered	Species or species habitat likely to occur within area
Xeromys myoides Water Mouse, False Water Rat, Yirrkoo [66]	Vulnerable	Species or species habitat may occur within area
Plants		
Keraudrenia exastia Fringed Keraudrenia [66301]	Critically Endangered	Species or species habitat known to occur within area
Reptiles		
Aipysurus apraefrontalis		
Short-nosed Seasnake [1115]	Critically Endangered	Species or species habitat likely to occur within area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Breeding known to occur within area
Ctenotus angusticeps Airlie Island Ctenotus [25937]	Vulnerable	Species or species habitat likely to occur within area
Dermochelys coriacea Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area
Eretmochelys imbricata Hawksbill Turtle [1766]	Vulnerable	Breeding likely to occur within area
Natator depressus Flatback Turtle [59257]	Vulnerable	Breeding known to occur within area
Sharks		
Carcharodon carcharias Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area
Pristis clavata Dwarf Sawfish, Queensland Sawfish [68447]	Vulnerable	Species or species habitat known to occur within area
Pristis pristis Largetooth Sawfish, Freshwater Sawfish, River Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756]	Vulnerable	Breeding known to occur within area
Pristis zijsron Green Sawfish, Dindagubba, Narrowsnout Sawfish [68442]	Vulnerable	Breeding known to occur within area

Nama	Ctatus	Type of Drosense
Name Rhincodon typus	Status	Type of Presence
Whale Shark [66680]	Vulnerable	Species or species habitat may occur within area
Listed Migratory Species		[Resource Information]
<ul> <li>Species is listed under a different scientific name on t Name</li> </ul>	the EPBC Act - Threatened Threatened	Type of Presence
Migratory Marine Birds	Tireatened	Type of Fresence
Apus pacificus		
Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Foraging, feeding or related behaviour known to occur within area
Sterna albifrons Little Tern [813]		Breeding known to occur within area
Migratory Marine Species		
Balaenoptera edeni Bryde's Whale [35]		Species or species habitat may occur within area
Balaenoptera musculus Blue Whale [36]	Endangered	Species or species habitat likely to occur within area
Carcharodon carcharias Great White Shark [64470]	Vulnerable	Species or species habitat may occur within area
Caretta caretta Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related behaviour known to occur within area
Chelonia mydas Green Turtle [1765]	Vulnerable	Breeding known to occur within area
<u>Crocodylus porosus</u> Salt-water Crocodile, Estuarine Crocodile [1774]		Species or species habitat likely to occur within area
<u>Dermochelys coriacea</u> Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area
Dugong dugon Dugong [28]		Foraging, feeding or related behaviour known to occur within area
Eretmochelys imbricata Hawksbill Turtle [1766]  Manta alfredi	Vulnerable	Breeding likely to occur within area
Reef Manta Ray, Coastal Manta Ray, Inshore Manta Ray, Prince Alfred's Ray, Resident Manta Ray [84994]		Species or species habitat may occur within area
Manta birostris Giant Manta Ray, Chevron Manta Ray, Pacific Manta Ray, Pelagic Manta Ray, Oceanic Manta Ray [84995]		Species or species habitat may occur within area
Megaptera novaeangliae Humpback Whale [38]	Vulnerable	Species or species habitat known to occur within area
Natator depressus Flatback Turtle [59257]	Vulnerable	Breeding known to occur within area
Orcaella brevirostris Irrawaddy Dolphin [45]		Species or species habitat known to occur

Name	Threatened	Type of Presence
		within area
Orcinus orca		
Killer Whale, Orca [46]		Species or species habitat
		may occur within area
Pristis clavata		
Dwarf Sawfish, Queensland Sawfish [68447]	Vulnerable	Species or species habitat
		known to occur within area
Didette estette		
Pristis pristis	V 111-	D
Largetooth Sawfish, Freshwater Sawfish, River	Vulnerable	Breeding known to occur
Sawfish, Leichhardt's Sawfish, Northern Sawfish [60756]		within area
Pristis zijsron		
Green Sawfish, Dindagubba, Narrowsnout Sawfish	Vulnerable	Breeding known to occur
[68442]	Valificiable	within area
Rhincodon typus		Within Glod
Whale Shark [66680]	Vulnerable	Species or species habitat
Thais sham [socos]	Valiforable	may occur within area
		may cook mann area
Sousa chinensis		
Indo-Pacific Humpback Dolphin [50]		Breeding known to occur
		within area
Tursiops aduncus (Arafura/Timor Sea populations)		
Spotted Bottlenose Dolphin (Arafura/Timor Sea		Species or species habitat
populations) [78900]		likely to occur within area
Migratory Terrestrial Species		
Cecropis daurica		
Red-rumped Swallow [80610]		Species or species habitat
		known to occur within area
Cuculus optatus		
·		Cassiss or angeles hebitat
Oriental Cuckoo, Horsfield's Cuckoo [86651]		Species or species habitat known to occur within area
		Known to occur within area
Hirundo rustica		
Barn Swallow [662]		Species or species habitat
		known to occur within area
Merops ornatus		
Rainbow Bee-eater [670]		Species or species habitat
Rainbow Bee-eater [670]		Species or species habitat may occur within area
Motacilla cinerea		may occur within area
		may occur within area  Species or species habitat
Motacilla cinerea		may occur within area
Motacilla cinerea Grey Wagtail [642]		may occur within area  Species or species habitat
Motacilla cinerea Grey Wagtail [642]  Motacilla flava		may occur within area  Species or species habitat known to occur within area
Motacilla cinerea Grey Wagtail [642]		may occur within area  Species or species habitat known to occur within area  Species or species habitat
Motacilla cinerea Grey Wagtail [642]  Motacilla flava		may occur within area  Species or species habitat known to occur within area
Motacilla cinerea Grey Wagtail [642]  Motacilla flava Yellow Wagtail [644]		may occur within area  Species or species habitat known to occur within area  Species or species habitat
Motacilla cinerea Grey Wagtail [642]  Motacilla flava Yellow Wagtail [644]  Migratory Wetlands Species		may occur within area  Species or species habitat known to occur within area  Species or species habitat
Motacilla cinerea Grey Wagtail [642]  Motacilla flava Yellow Wagtail [644]  Migratory Wetlands Species Actitis hypoleucos		may occur within area  Species or species habitat known to occur within area  Species or species habitat known to occur within area
Motacilla cinerea Grey Wagtail [642]  Motacilla flava Yellow Wagtail [644]  Migratory Wetlands Species		may occur within area  Species or species habitat known to occur within area  Species or species habitat known to occur within area  Roosting known to occur
Motacilla cinerea Grey Wagtail [642]  Motacilla flava Yellow Wagtail [644]  Migratory Wetlands Species Actitis hypoleucos Common Sandpiper [59309]		may occur within area  Species or species habitat known to occur within area  Species or species habitat known to occur within area
Motacilla cinerea Grey Wagtail [642]  Motacilla flava Yellow Wagtail [644]  Migratory Wetlands Species Actitis hypoleucos Common Sandpiper [59309]  Ardea alba		Species or species habitat known to occur within area  Species or species habitat known to occur within area  Roosting known to occur within area
Motacilla cinerea Grey Wagtail [642]  Motacilla flava Yellow Wagtail [644]  Migratory Wetlands Species Actitis hypoleucos Common Sandpiper [59309]		may occur within area  Species or species habitat known to occur within area  Species or species habitat known to occur within area  Roosting known to occur
Motacilla cinerea Grey Wagtail [642]  Motacilla flava Yellow Wagtail [644]  Migratory Wetlands Species Actitis hypoleucos Common Sandpiper [59309]  Ardea alba		Species or species habitat known to occur within area  Species or species habitat known to occur within area  Roosting known to occur within area  Breeding known to occur
Motacilla cinerea Grey Wagtail [642]  Motacilla flava Yellow Wagtail [644]  Migratory Wetlands Species Actitis hypoleucos Common Sandpiper [59309]  Ardea alba Great Egret, White Egret [59541]  Ardea ibis		Species or species habitat known to occur within area  Species or species habitat known to occur within area  Roosting known to occur within area  Breeding known to occur
Motacilla cinerea Grey Wagtail [642]  Motacilla flava Yellow Wagtail [644]  Migratory Wetlands Species Actitis hypoleucos Common Sandpiper [59309]  Ardea alba Great Egret, White Egret [59541]		Species or species habitat known to occur within area  Species or species habitat known to occur within area  Roosting known to occur within area  Breeding known to occur within area
Motacilla cinerea Grey Wagtail [642]  Motacilla flava Yellow Wagtail [644]  Migratory Wetlands Species Actitis hypoleucos Common Sandpiper [59309]  Ardea alba Great Egret, White Egret [59541]  Ardea ibis Cattle Egret [59542]		Species or species habitat known to occur within area  Species or species habitat known to occur within area  Roosting known to occur within area  Breeding known to occur within area  Species or species habitat
Motacilla cinerea Grey Wagtail [642]  Motacilla flava Yellow Wagtail [644]  Migratory Wetlands Species Actitis hypoleucos Common Sandpiper [59309]  Ardea alba Great Egret, White Egret [59541]  Ardea ibis Cattle Egret [59542]		Species or species habitat known to occur within area  Species or species habitat known to occur within area  Roosting known to occur within area  Breeding known to occur within area  Species or species habitat may occur within area
Motacilla cinerea Grey Wagtail [642]  Motacilla flava Yellow Wagtail [644]  Migratory Wetlands Species Actitis hypoleucos Common Sandpiper [59309]  Ardea alba Great Egret, White Egret [59541]  Ardea ibis Cattle Egret [59542]		Species or species habitat known to occur within area  Species or species habitat known to occur within area  Roosting known to occur within area  Breeding known to occur within area  Species or species habitat may occur within area  Roosting known to occur
Motacilla cinerea Grey Wagtail [642]  Motacilla flava Yellow Wagtail [644]  Migratory Wetlands Species Actitis hypoleucos Common Sandpiper [59309]  Ardea alba Great Egret, White Egret [59541]  Ardea ibis Cattle Egret [59542]  Arenaria interpres Ruddy Turnstone [872]		Species or species habitat known to occur within area  Species or species habitat known to occur within area  Roosting known to occur within area  Breeding known to occur within area  Species or species habitat may occur within area
Motacilla cinerea Grey Wagtail [642]  Motacilla flava Yellow Wagtail [644]  Migratory Wetlands Species Actitis hypoleucos Common Sandpiper [59309]  Ardea alba Great Egret, White Egret [59541]  Ardea ibis Cattle Egret [59542]  Arenaria interpres Ruddy Turnstone [872]  Calidris acuminata		Species or species habitat known to occur within area  Species or species habitat known to occur within area  Roosting known to occur within area  Breeding known to occur within area  Species or species habitat may occur within area  Roosting known to occur within area
Motacilla cinerea Grey Wagtail [642]  Motacilla flava Yellow Wagtail [644]  Migratory Wetlands Species Actitis hypoleucos Common Sandpiper [59309]  Ardea alba Great Egret, White Egret [59541]  Ardea ibis Cattle Egret [59542]  Arenaria interpres Ruddy Turnstone [872]		Species or species habitat known to occur within area  Species or species habitat known to occur within area  Roosting known to occur within area  Breeding known to occur within area  Species or species habitat may occur within area  Roosting known to occur within area  Roosting known to occur within area
Motacilla cinerea Grey Wagtail [642]  Motacilla flava Yellow Wagtail [644]  Migratory Wetlands Species Actitis hypoleucos Common Sandpiper [59309]  Ardea alba Great Egret, White Egret [59541]  Ardea ibis Cattle Egret [59542]  Arenaria interpres Ruddy Turnstone [872]  Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat known to occur within area  Species or species habitat known to occur within area  Roosting known to occur within area  Breeding known to occur within area  Species or species habitat may occur within area  Roosting known to occur within area
Motacilla cinerea Grey Wagtail [642]  Motacilla flava Yellow Wagtail [644]  Migratory Wetlands Species Actitis hypoleucos Common Sandpiper [59309]  Ardea alba Great Egret, White Egret [59541]  Ardea ibis Cattle Egret [59542]  Arenaria interpres Ruddy Turnstone [872]  Calidris acuminata Sharp-tailed Sandpiper [874]  Calidris alba		Species or species habitat known to occur within area  Species or species habitat known to occur within area  Roosting known to occur within area  Breeding known to occur within area  Species or species habitat may occur within area  Roosting known to occur within area  Roosting known to occur within area  Roosting known to occur within area
Motacilla cinerea Grey Wagtail [642]  Motacilla flava Yellow Wagtail [644]  Migratory Wetlands Species Actitis hypoleucos Common Sandpiper [59309]  Ardea alba Great Egret, White Egret [59541]  Ardea ibis Cattle Egret [59542]  Arenaria interpres Ruddy Turnstone [872]  Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat known to occur within area  Species or species habitat known to occur within area  Roosting known to occur within area  Breeding known to occur within area  Species or species habitat may occur within area  Roosting known to occur within area  Roosting known to occur within area

Name	Threatened	Type of Presence
Calidris canutus Red Knot, Knot [855]		Roosting known to occur within area
Calidris ferruginea Curlew Sandpiper [856]	Critically Endangered	Roosting known to occur within area
Calidris ruficollis Red-necked Stint [860]		Roosting known to occur within area
Calidris tenuirostris Great Knot [862]		Roosting known to occur within area
<u>Charadrius bicinctus</u> Double-banded Plover [895]		Roosting known to occur within area
Charadrius leschenaultii Greater Sand Plover, Large Sand Plover [877]		Roosting known to occur within area
Charadrius mongolus Lesser Sand Plover, Mongolian Plover [879]		Roosting known to occur within area
Charadrius veredus Oriental Plover, Oriental Dotterel [882]		Roosting known to occur within area
Gallinago megala Swinhoe's Snipe [864]		Roosting likely to occur within area
Gallinago stenura Pin-tailed Snipe [841]		Roosting likely to occur within area
Glareola maldivarum Oriental Pratincole [840]		Roosting known to occur within area
Heteroscelus brevipes Grey-tailed Tattler [59311]		Roosting known to occur within area
<u>Limicola falcinellus</u> Broad-billed Sandpiper [842]		Roosting known to occur within area
<u>Limnodromus semipalmatus</u> Asian Dowitcher [843]		Roosting known to occur within area
Limosa lapponica Bar-tailed Godwit [844]		Species or species habitat known to occur within area
Limosa limosa Black-tailed Godwit [845]		Roosting known to occur within area
Numenius madagascariensis Eastern Curlew [847]	Critically Endangered	Roosting known to occur within area
Numenius minutus Little Curlew, Little Whimbrel [848]		Roosting known to occur within area
Numenius phaeopus Whimbrel [849]		Roosting known to occur within area
Pandion haliaetus Osprey [952]		Breeding known to occur within area
Pluvialis fulva Pacific Golden Plover [25545]		Roosting known to occur within area
Pluvialis squatarola Grey Plover [865]		Roosting known to occur within area
<u>Tringa glareola</u> Wood Sandpiper [829]		Roosting known to occur within area
<u>Tringa nebularia</u> Common Greenshank, Greenshank [832]		Species or species

Name	Threatened	Type of Presence
		habitat known to occur
Tringa stagnatilis		within area
		Desetion Income to accoun
Marsh Sandpiper, Little Greenshank [833]		Roosting known to occur within area
Tringa totanus		
Common Redshank, Redshank [835]		Roosting known to occur
		within area
Xenus cinereus		
Terek Sandpiper [59300]		Roosting known to occur
		within area

# Other Matters Protected by the EPBC Act

# Commonwealth Land [Resource Information]

The Commonwealth area listed below may indicate the presence of Commonwealth land in this vicinity. Due to the unreliability of the data source, all proposals should be checked as to whether it impacts on a Commonwealth area, before making a definitive decision. Contact the State or Territory government land department for further information.

#### Name

Commonwealth Land -

Defence - BROOME TRAINING DEPOT

Defence - BROOME TRAINING DEPOT		
Listed Marine Species		[ Resource Information ]
* Species is listed under a different scientific name or	the EPBC Act - Threatene	d Species list.
Name	Threatened	Type of Presence
Birds		
Actitis hypoleucos		
Common Sandpiper [59309]		Roosting known to occur within area
Anseranas semipalmata		
Magpie Goose [978]		Species or species habitat may occur within area
Apus pacificus		
Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Ardea alba		
Great Egret, White Egret [59541]		Breeding known to occur within area
Ardea ibis		
Cattle Egret [59542]		Species or species habitat may occur within area
Arenaria interpres		
Ruddy Turnstone [872]		Roosting known to occur within area
Calidris acuminata		
Sharp-tailed Sandpiper [874]		Roosting known to occur within area
Calidris alba		
Sanderling [875]		Roosting known to occur within area
Calidris canutus		
Red Knot, Knot [855]  Calidris ferruginea		Roosting known to occur within area
Curlew Sandpiper [856]	Critically Endangered	Roosting known to occur
Curiew Sanupiper [636]	Childally Endangered	within area

Name	Threatened	Type of Presence
Calidris ruficollis Red-necked Stint [860]		Roosting known to occur within area
Calidris tenuirostris Great Knot [862]		Roosting known to occur within area
Charadrius bicinctus Double-banded Plover [895]		Roosting known to occur within area
<u>Charadrius leschenaultii</u> Greater Sand Plover, Large Sand Plover [877]		Roosting known to occur within area
<u>Charadrius mongolus</u> Lesser Sand Plover, Mongolian Plover [879]		Roosting known to occur within area
Charadrius ruficapillus Red-capped Plover [881]		Roosting known to occur within area
Charadrius veredus Oriental Plover, Oriental Dotterel [882]		Roosting known to occur within area
Cuculus saturatus Oriental Cuckoo, Himalayan Cuckoo [710]		Species or species habitat known to occur within area
Fregata ariel Lesser Frigatebird, Least Frigatebird [1012]		Foraging, feeding or related behaviour known to occur within area
Gallinago megala Swinhoe's Snipe [864]		Roosting likely to occur within area
Gallinago stenura Pin-tailed Snipe [841]		Roosting likely to occur within area
Glareola maldivarum Oriental Pratincole [840]		Roosting known to occur within area
Haliaeetus leucogaster White-bellied Sea-Eagle [943]		Species or species habitat known to occur within area
Heteroscelus brevipes Grey-tailed Tattler [59311]		Roosting known to occur within area
Himantopus himantopus Black-winged Stilt [870]		Roosting known to occur within area
<u>Hirundo daurica</u> Red-rumped Swallow [59480]		Species or species habitat known to occur within area
Hirundo rustica Barn Swallow [662]		Species or species habitat known to occur within area
<u>Limicola falcinellus</u> Broad-billed Sandpiper [842]		Roosting known to occur
<u>Limnodromus semipalmatus</u> Asian Dowitcher [843]		within area  Roosting known to occur
Limosa lapponica Bar-tailed Godwit [844]		within area  Species or species habitat known to occur within area
Limosa limosa Black-tailed Godwit [845]		Roosting known to occur within area
Merops ornatus Rainbow Bee-eater [670]		Species or species habitat may occur within

Name	Threatened	Type of Presence
		area
Motacilla cinerea		
Grey Wagtail [642]		Species or species habitat
		known to occur within area
NAME OF THE PROPERTY.		
Motacilla flava		
Yellow Wagtail [644]		Species or species habitat
		known to occur within area
Numenius madagascariensis		
Eastern Curlew [847]	Critically Endangered	Roosting known to occur
Lastern Guriew [047]	Childany Endangered	within area
Numenius minutus		Within Glod
Little Curlew, Little Whimbrel [848]		Roosting known to occur
		within area
Numenius phaeopus		
Whimbrel [849]		Roosting known to occur
		within area
Pandion haliaetus		
Osprey [952]		Breeding known to occur
		within area
Pluvialis fulva		
Pacific Golden Plover [25545]		Roosting known to occur
		within area
Pluvialis squatarola		
Grey Plover [865]		Roosting known to occur
Decominants accordallandia		within area
Recurvirostra novaehollandiae		D
Red-necked Avocet [871]		Roosting known to occur
Postratula hanghalansis (sangu lata)		within area
Rostratula benghalensis (sensu lato)	Francisco d*	Cassian or anasian habitat
Painted Snipe [889]	Endangered*	Species or species habitat likely to occur within area
		likely to occur within area
Sterna albifrons		
Little Tern [813]		Breeding known to occur
		within area
Tringa glareola		
Wood Sandpiper [829]		Roosting known to occur
		within area
Tringa nebularia		
Common Greenshank, Greenshank [832]		Species or species habitat
		known to occur within area
The second second the		
Tringa stagnatilis		
Marsh Sandpiper, Little Greenshank [833]		Roosting known to occur
Tringa tatanua		within area
Tringa totanus		Departing language to accoun
Common Redshank, Redshank [835]		Roosting known to occur within area
Xenus cinereus		within area
Terek Sandpiper [59300]		Roosting known to occur
Terest Garrapiper [00000]		within area
Fish		
Campichthys tricarinatus		
Three-keel Pipefish [66192]		Species or species habitat
,		may occur within area
		-
Choeroichthys brachysoma		
Pacific Short-bodied Pipefish, Short-bodied Pipefish		Species or species habitat
[66194]		may occur within area
Channighthur avillus		
Choeroichthys suillus		0
Pig-snouted Pipefish [66198]		Species or species habitat
		may occur within area
Corythoichthys flavofasciatus		
Reticulate Pipefish, Yellow-banded Pipefish, Network		Species or species habitat
Pipefish [66200]		may occur within area
p.ser. [aanaa]		aj occar maini arca
Cosmocampus banneri		
Roughridge Pipefish [66206]		Species or species
5 5		,

Name	Threatened	Type of Presence
	Tilleaterieu	habitat may occur within area
Doryrhamphus excisus Bluestripe Pipefish, Indian Blue-stripe Pipefish, Pacific Blue-stripe Pipefish [66211]		Species or species habitat may occur within area
Doryrhamphus janssi Cleaner Pipefish, Janss' Pipefish [66212]		Species or species habitat may occur within area
Filicampus tigris Tiger Pipefish [66217]		Species or species habitat may occur within area
Halicampus brocki Brock's Pipefish [66219]		Species or species habitat may occur within area
Halicampus grayi Mud Pipefish, Gray's Pipefish [66221]		Species or species habitat
Halicampus nitidus Glittering Pipefish [66224]		may occur within area  Species or species habitat
Halicampus spinirostris		may occur within area
Spiny-snout Pipefish [66225]  Haliichthys taeniophorus		Species or species habitat may occur within area
Ribboned Pipehorse, Ribboned Seadragon [66226]		Species or species habitat may occur within area
Hippichthys penicillus Beady Pipefish, Steep-nosed Pipefish [66231]		Species or species habitat may occur within area
Hippocampus histrix Spiny Seahorse, Thorny Seahorse [66236]		Species or species habitat may occur within area
Hippocampus kuda Spotted Seahorse, Yellow Seahorse [66237]		Species or species habitat may occur within area
Hippocampus planifrons Flat-face Seahorse [66238]		Species or species habitat may occur within area
Hippocampus spinosissimus Hedgehog Seahorse [66239]		Species or species habitat may occur within area
Hippocampus trimaculatus Three-spot Seahorse, Low-crowned Seahorse, Flat-faced Seahorse [66720]		Species or species habitat may occur within area
Micrognathus micronotopterus Tidepool Pipefish [66255]		Species or species habitat may occur within area
Solegnathus hardwickii Pallid Pipehorse, Hardwick's Pipehorse [66272]		Species or species habitat may occur within area
Solegnathus lettiensis Gunther's Pipehorse, Indonesian Pipefish [66273]		Species or species habitat may occur within area
Solenostomus cyanopterus Robust Ghostpipefish, Blue-finned Ghost Pipefish, [66183]		Species or species habitat may occur within

Name	Threatened	Type of Presence
Odrandana		area
Solenostomus paegnius		Onnaine an annaile a babbar
Rough-snout Ghost Pipefish [68425]		Species or species habitat may occur within area
		may occur within alea
Syngnathoides biaculeatus		
Double-end Pipehorse, Double-ended Pipehorse,		Species or species habitat
Alligator Pipefish [66279]		may occur within area
<u>Trachyrhamphus bicoarctatus</u>		
Bentstick Pipefish, Bend Stick Pipefish, Short-tailed		Species or species habitat
Pipefish [66280]		may occur within area
Tanahanhanahan lagaterateta		
Trachyrhamphus longirostris Straightetick Pinefich Long posed Pinefich Straight		Species or species habitet
Straightstick Pipefish, Long-nosed Pipefish, Straight Stick Pipefish [66281]		Species or species habitat may occur within area
Sast iponon [cozo i]		a, oooar within area
Mammals		
Dugong dugon		
Dugong [28]		Foraging, feeding or related
		behaviour known to occur within area
Reptiles		mumi diod
Acalyptophis peronii		
Horned Seasnake [1114]		Species or species habitat
		may occur within area
Aipysurus apraefrontalis		
Short-nosed Seasnake [1115]	Critically Endangered	Species or species habitat
	,	likely to occur within area
Almostonia di destati		
Aipysurus duboisii		Canalan ar sansis - b - bits t
Dubois' Seasnake [1116]		Species or species habitat may occur within area
		may occur within area
Aipysurus eydouxii		
Spine-tailed Seasnake [1117]		Species or species habitat
		may occur within area
Aipysurus laevis		
Olive Seasnake [1120]		Species or species habitat
		may occur within area
Ainveurue tenuie		
Aipysurus tenuis Brown-lined Seasnake [1121]		Species or species habitat
Diaminio Codonare [1121]		may occur within area
		,
Astrotia stokesii		
Stokes' Seasnake [1122]		Species or species habitat
		may occur within area
Caretta caretta		
Loggerhead Turtle [1763]	Endangered	Foraging, feeding or related
		behaviour known to occur
Chelonia mydas		within area
Green Turtle [1765]	Vulnerable	Breeding known to occur
2.33.1 (3.40 [1/00]	· uniorable	within area
<u>Crocodylus johnstoni</u>		
Freshwater Crocodile, Johnston's Crocodile,		Species or species habitat
Johnston's River Crocodile [1773]		may occur within area
Crocodylus porosus		
Salt-water Crocodile, Estuarine Crocodile [1774]		Species or species habitat
,		likely to occur within area
Dermochalus covies		
Dermochelys coriacea	Endangered	Breeding likely to accur
Leatherback Turtle, Leathery Turtle, Luth [1768]	Endangered	Breeding likely to occur within area
Disteira kingii		
Spectacled Seasnake [1123]		Species or species habitat
-		may occur within area

Name	Threatened	Type of Presence
Disteira major		
Olive-headed Seasnake [1124]		Species or species habitat
• •		may occur within area
Emydocephalus annulatus		
Turtle-headed Seasnake [1125]		Species or species habitat
		may occur within area
Eshalashia assai		
Ephalophis greyi		0
North-western Mangrove Seasnake [1127]		Species or species habitat
		may occur within area
Eretmochelys imbricata		
Hawksbill Turtle [1766]	Vulnerable	Breeding likely to occur
Talliosiii Tallio [TT 00]	Valitorable	within area
Hydrelaps darwiniensis		
Black-ringed Seasnake [1100]		Species or species habitat
		may occur within area
<u>Hydrophis elegans</u>		
Elegant Seasnake [1104]		Species or species habitat
		may occur within area
I bedesselds assessed accounting		
Hydrophis mcdowelli		
null [25926]		Species or species habitat
		may occur within area
Hydrophis ornatus		
Spotted Seasnake, Ornate Reef Seasnake [1111]		Species or species habitat
opotica ocasnate, omate reci ocasnate [1111]		may occur within area
		may cood mam area
Lapemis hardwickii		
Spine-bellied Seasnake [1113]		Species or species habitat
		may occur within area
Natator depressus		
Flatback Turtle [59257]	Vulnerable	Breeding known to occur
		within area
Delegate wildterne		
Pelamis platurus		0
Pelamis platurus Yellow-bellied Seasnake [1091]		Species or species habitat
		Species or species habitat may occur within area
Yellow-bellied Seasnake [1091]	Status	may occur within area  [ Resource Information ]
Yellow-bellied Seasnake [1091] Whales and other Cetaceans	Status	may occur within area
Yellow-bellied Seasnake [1091]  Whales and other Cetaceans  Name  Mammals	Status	may occur within area  [ Resource Information ]
Yellow-bellied Seasnake [1091]  Whales and other Cetaceans  Name  Mammals  Balaenoptera edeni	Status	may occur within area  [ Resource Information ]  Type of Presence
Yellow-bellied Seasnake [1091]  Whales and other Cetaceans  Name  Mammals	Status	may occur within area  [ Resource Information ]
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Name	Status	Type of Presence
		area
Sousa chinensis		
Indo-Pacific Humpback Dolphin [50]		Breeding known to occur within area
Stenella attenuata		within area
Spotted Dolphin, Pantropical Spotted Dolphin [51]		Species or species habitat may occur within area
Tursiops aduncus		
Indian Ocean Bottlenose Dolphin, Spotted Bottlenose Dolphin [68418]		Species or species habitat likely to occur within area
Tursiops aduncus (Arafura/Timor Sea populations)		
Spotted Bottlenose Dolphin (Arafura/Timor Sea		Species or species habitat
populations) [78900]		likely to occur within area
Tursiops truncatus s. str.		
Bottlenose Dolphin [68417]		Species or species habitat
		may occur within area
Commonwealth Reserves Marine		[Resource Information]
Name	Label	
Roebuck	Multiple Us	e Zone (IUCN VI)

#### Extra Information

State and Territory Reserves	[Resource Information]
Name	State
Broome Bird Observatory	WA
Broome Wildlife Centre	WA
Unnamed WA51046	WA
Unnamed WA51105	WA
Unnamed WA51162	WA
Unnamed WA51497	WA
Unnamed WA51583	WA
Unnamed WA51617	WA
Invasive Species	[Resource Information]

Weeds reported here are the 20 species of national significance (WoNS), along with other introduced plants that are considered by the States and Territories to pose a particularly significant threat to biodiversity. The following feral animals are reported: Goat, Red Fox, Cat, Rabbit, Pig, Water Buffalo and Cane Toad. Maps from Landscape Health Project, National Land and Water Resouces Audit, 2001.

Name	Status	Type of Presence
Birds		
Columba livia		
Rock Pigeon, Rock Dove, Domestic Pigeon [803]		Species or species habitat likely to occur within area
Sturnus vulgaris		
Common Starling [389]		Species or species habitat likely to occur within area
Mammals		
Camelus dromedarius		
Dromedary, Camel [7]		Species or species habitat likely to occur within area
Equus asinus		
Donkey, Ass [4]		Species or species habitat likely to occur within area

Name	Status	Type of Presence
Equus caballus	Otatus	Type of Frescribe
Horse [5]		Species or species habitat likely to occur within area
Felis catus		
Cat, House Cat, Domestic Cat [19]		Species or species habitat likely to occur within area
Mus musculus		
House Mouse [120]		Species or species habitat likely to occur within area
Rattus rattus		
Black Rat, Ship Rat [84]		Species or species habitat likely to occur within area
Vulpes vulpes		
Red Fox, Fox [18]		Species or species habitat likely to occur within area
Plants		
Cenchrus ciliaris		
Buffel-grass, Black Buffel-grass [20213]		Species or species habitat likely to occur within area
Dolichandra unguis-cati		
Cat's Claw Vine, Yellow Trumpet Vine, Cat's Cl Creeper, Funnel Creeper [85119]	aw	Species or species habitat likely to occur within area
Jatropha gossypifolia		
Cotton-leaved Physic-Nut, Bellyache Bush, Cot Physic Nut, Cotton-leaf Jatropha, Black Physic [7507]		Species or species habitat likely to occur within area
Prosopis spp.		On a deal of the latest and a facility of
Mesquite, Algaroba [68407]		Species or species habitat likely to occur within area
Reptiles		
Hemidactylus frenatus		
Asian House Gecko [1708]		Species or species habitat likely to occur within area
Ramphotyphlops braminus		
Flowerpot Blind Snake, Brahminy Blind Snake, Besi [1258]	Cacing	Species or species habitat likely to occur within area
Nationally Important Wetlands		[ Resource Information ]
Name		State
Roebuck Bay		WA
Willie Creek Wetlands		WA

### Caveat

The information presented in this report has been provided by a range of data sources as acknowledged at the end of the report

This report is designed to assist in identifying the locations of places which may be relevant in determining obligations under the Environment Protection and Biodiversity Conservation Act 1999. It holds mapped locations of World and National Heritage properties, Wetlands of International and National Importance, Commonwealth and State/Territory reserves, listed threatened, migratory and marine species and listed threatened ecological communities. Mapping of Commonwealth land is not complete at this stage. Maps have been collated from a range of sources at various resolutions.

Not all species listed under the EPBC Act have been mapped (see below) and therefore a report is a general guide only. Where available data supports mapping, the type of presence that can be determined from the data is indicated in general terms. People using this information in making a referral may need to consider the qualifications below and may need to seek and consider other information sources.

For threatened ecological communities where the distribution is well known, maps are derived from recovery plans, State vegetation maps, remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

For species where the distributions are well known, maps are digitised from sources such as recovery plans and detailed habitat studies. Where appropriate, core breeding, foraging and roosting areas are indicated under 'type of presence'. For species whose distributions are less well known, point locations are collated from government wildlife authorities, museums, and non-government organisations; bioclimatic distribution models are generated and these validated by experts. In some cases, the distribution maps are based solely on expert knowledge.

Only selected species covered by the following provisions of the EPBC Act have been mapped:

- migratory and
- marine

The following species and ecological communities have not been mapped and do not appear in reports produced from this database:

- threatened species listed as extinct or considered as vagrants
- some species and ecological communities that have only recently been listed
- some terrestrial species that overfly the Commonwealth marine area
- migratory species that are very widespread, vagrant, or only occur in small numbers

The following groups have been mapped, but may not cover the complete distribution of the species:

- non-threatened seabirds which have only been mapped for recorded breeding sites
- seals which have only been mapped for breeding sites near the Australian continent

Such breeding sites may be important for the protection of the Commonwealth Marine environment.

### Coordinates

-17.940702 122.217895.-17.947684 122.21429.-17.947684 122.21429

## Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

- -Office of Environment and Heritage, New South Wales
- -Department of Environment and Primary Industries, Victoria
- -Department of Primary Industries, Parks, Water and Environment, Tasmania
- -Department of Environment, Water and Natural Resources, South Australia
- -Parks and Wildlife Commission NT, Northern Territory Government
- -Department of Environmental and Heritage Protection, Queensland
- -Department of Parks and Wildlife, Western Australia
- -Environment and Planning Directorate, ACT
- -Birdlife Australia
- -Australian Bird and Bat Banding Scheme
- -Australian National Wildlife Collection
- -Natural history museums of Australia
- -Museum Victoria
- -Australian Museum
- -South Australian Museum
- -Queensland Museum
- -Online Zoological Collections of Australian Museums
- -Queensland Herbarium
- -National Herbarium of NSW
- -Royal Botanic Gardens and National Herbarium of Victoria
- -Tasmanian Herbarium
- -State Herbarium of South Australia
- -Northern Territory Herbarium
- -Western Australian Herbarium
- -Australian National Herbarium, Atherton and Canberra
- -University of New England
- -Ocean Biogeographic Information System
- -Australian Government, Department of Defence
- Forestry Corporation, NSW
- -Geoscience Australia
- -CSIRO
- -Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.

Please feel free to provide feedback via the Contact Us page.

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Department of the Environment

GPO Box 787

Canberra ACT 2601 Australia

+61 2 6274 1111



# NatureMap Flora Species Report

Created By Guest user on 29/02/2016

Kingdom Plantae
Current Names Only Yes
Core Datasets Only Yes
Method 'By Line'
Vertices 17° 56' 26" S,122° 13' 03" E 17° 56' 51" S,122° 12' 51" E
Group By Family

Family	Species	Records
Acanthaceae	6	13
Aizoaceae	7	23
Amaranthaceae	22	70
Anadyomenaceae	1	2
Annonaceae	1	2
Apocynaceae	16	45
Araceae	4	6
Areschougiaceae	3	
Asteraceae	34	68
Bataceae	1	2
Bignoniaceae	12	36
Boraginaceae Brassicaceae	3	5
Byblidaceae	2	12
Campanulaceae	2	2
Capparaceae	1	3
Caryophyllaceae	3	14
Caulerpaceae	8	14
Celastraceae	1	4
Ceramiaceae	1	1
Ceratophyllaceae	1	3
Champiaceae	1	1
Chenopodiaceae	12	44
Cleomaceae	3	8
Codiaceae	2	ē
Combretaceae	8	36
Commelinaceae	2	6
Convolvulaceae	25	80
Corallinaceae	2	3
Cucurbitaceae	4	12
Cymodoceaceae	3	11
Cyperaceae	15	40
Dasyaceae	1	3
Droseraceae	1	1
Elatinaceae	1	1
Euphorbiaceae	20	68
Fabaceae	106	560
Goodeniaceae	10	47
Gracilariaceae	2	7
Gyrostemonaceae	2	21
Halimedaceae	2	4
Halymeniaceae	2	5
Hemerocallidaceae	2	7
Hernandiaceae	2	13
Hydrocharitaceae	5 1	21
Hypneaceae	13	53
Lamiaceae Lauraceae	3	11
	1	'4
Lecythidaceae Liagoraceae	1	-
Linderniaceae	i	-
Loganiaceae	2	5
Loranthaceae	8	26
Lythraceae	2	20
Malvaceae	45	191
Marsileaceae	2	2
Meliaceae	3	
Menispermaceae	1	10
Moraceae	7	19
Moringaceae	1	
Myrtaceae	21	168
Nyctaginaceae	7	32
Oleaceae	2	8
Opiliaceae	1	2
Orchidaceae	2	3
Orobanchaceae	2	3
Pandanaceae	1	1
Passifloraceae	1	1
Peyssonneliaceae	1	1
Phyllanthaceae	15	40
Piperaceae	1	4
Plantaginaceae	2	4
	1	1
Plumbaginaceae		
	82	259
Plumbaginaceae Poaceae Polygalaceae	82 1	259
Poaceae		

NatureMap is a collaborative project of the Department of Environment and Conservation, Western Australia, and the Western Australian Museum.

Department of Parks and Wildlife



Page 1



TOTAL	688	254
Zygophyllaceae	5	3
Violaceae	1	;
Verbenaceae	2	;
Valoniaceae	1	
Urticaceae	2	
Udoteaceae	1	
Stylidiaceae	1	
Solanaceae	10	5
Sebdeniaceae	1	
Scrophulariaceae	1	
Sapotaceae	1	1
Sapindaceae	3	
Santalaceae	3	1
Rutaceae	1	
Rubiaceae	21	6
Ricciaceae	1	
Rhodymeniaceae	3	1
Rhodomelaceae	9	2
Rhizophoraceae	3	
Rhamnaceae	2	1
Pteridaceae	2	
Primulaceae Proteaceae	10	4

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Page 2



					Area
Acanthaceae					
1. 2.		Asystasia gangetica	Y		
3.		Asystasia gangetica subsp. gangetica Avicennia marina (White Mangrove)	Υ		
4.		Hypoestes floribunda var. varia			
5.		Hypoestes sp.			
6.	17890	Ruellia tuberosa	Υ		
Aizoaceae					
7.	2818	Sesuvium portulacastrum			
8.		Tetragonia coronata		P3	
9.		Trianthema pilosum			
10.		Trianthema portulacastrum (Giant Pigweed)	Υ		
11.		Trianthema sp.			
12.	44362	Trianthema triquetrum			
13.		Zaleya sp.			Υ
Amaranthace	eae				
14.		Achyranthes aspera (Chaff Flower)			
15.		Aerva javanica (Kapok Bush)	Υ		
16.		Alternanthera brasiliana	Υ		Υ
17.	2648	Alternanthera denticulata (Lesser Joyweed)			
18.		Alternanthera pungens (Khaki Weed)	Υ		
19.		Amaranthus hybridus (Slim Amaranth)	Υ		
20.	2663	Amaranthus interruptus (Native Amaranth)			
21.	20018	Amaranthus undulatus			
22.		Gomphrena canescens subsp. canescens			
23.	2677	Gomphrena celosioides (Gomphrena Weed)	Υ		
24.	2682	Gomphrena flaccida (Gomphrena Weed)			
25. 26.	2683	Gomphrena leptoclada Gomphrena pusilia		P2	
27.	2000	Gomphrena pusina Gomphrena sp.		P2	
28.	2687	Gomphrena tenella			
29.	18374	Guilleminea densa	Υ		
30.	2704	Ptilotus calostachyus (Weeping Mulla Mulla)	·		
31.		Ptilotus fusiformis			
32.	2737	Ptilotus lanatus			
33.	41001	Ptilotus nobilis subsp. nobilis (Yellow Tails)			
34.	2751	Ptilotus polystachyus (Prince of Wales Feather)			
35.	43203	Surreya diandra			
Anadyomena	iceae				
36.	35872	Anadyomene plicata			
Annonaceae					
37.	2944	Miliusa brahei			
01.	2044	minuse station			
Apocynacea					
38.		Alstonia linearis (Bitter Bark)			
39.		Calotropis gigantea	Υ		
40.		Carissa lanceolata (Conkerberry, Marnuwiji)	V		
41. 42.		Cryptostegia madagascariensis	Υ		
42.	6583	Cynanchum carnosum Cynanchum padurculatum			
43.		Cynanchum pedunculatum  Gymnanthera oblonga			
45.		Ichnocarpus frutescens			
46.		Marsdenia angustata			
47.	10001	Marsdenia sp.			
48.	6598	Marsdenia viridiflora			
49.		Marsdenia viridiflora subsp. tropica			
50.		Sarcostemma viminale subsp. australe			
51.		Secamone elliptica			
52.	13100	Tylophora cinerascens			
53.	6578	Wrightia saligna			
Araceae					
54.		Epipremnum sp.			
55.	28342	Landoltia punctata (Thin Duckweed)			
		Lemna aequinoctialis			
56.					
56. 57.	1045	Pisua strauoles (water Lettuce)	Y		
	1045	Pistia stratiotes (Water Lettuce)	Y		



Areschougiace 58. 59. 60.  Asteraceae 61. 62. 63. 64. 65. 66. 67.	26503 26827 27281 7811	Betaphycus speciosum Eucheuma denticulatum Solieria robusta			
60.  Asteraceae 61. 62. 63. 64. 65. 66.	27281 7811				
61. 62. 63. 64. 65.	7811	Solieria robusta			
61. 62. 63. 64. 65.					
61. 62. 63. 64. 65.					
62. 63. 64. 65.					
63. 64. 65. 66.	13230	Acanthospermum hispidum (Starburr)	Υ		
64. 65. 66.		Ageratum conyzoides	Υ		
65. 66.		Blumea integrifolia			
66.		Blumea saxatilis			
	7866	Blumea tenella			
67.		Centratherum punctatum			
	7939	Conyza bonariensis (Flaxleaf Fleabane)	Υ		
68.	19063	Cyanthillium cinereum			
69.	7963	Eclipta platyglossa			
70.	42146	Eclipta platyglossa subsp. borealis			
71.	8450	Eclipta prostrata	Υ		
72.		Eleutheranthera ruderalis			
73.	35558	Flaveria trinervia (Speedy Weed)	Υ		
74.	19195	Gamochaeta pensylvanica	Υ		
75.	7985	Gnaphalium polycaulon (Indian Cudweed)	Υ		
76.		Olearia homolepis			
77.	17816	Pluchea ferdinandi-muelleri			
78.	43944	Pluchea longiseta			
79.		Pluchea rubelliflora			
80.		Pluchea sp.			
81.	8170	Pluchea tetranthera			
82.		Praxelis clematidea			
83.	41224	Pterocaulon intermedium		P3	
84.		Pterocaulon paradoxum			
85.		Pterocaulon serrulatum var. velutinum			
86.		Rhodanthe citrina			
87.		Soliva sessilis (Jo-jo, Onehunga Weed)	Υ		
88.		Sonchus oleraceus (Common Sowthistle)	Y		
89.		Streptoglossa macrocephala			
90.		Streptoglossa odora			
91.		Thespidium basiflorum		P1	
92.		Tridax procumbens (Tridax)	Υ	FI	
93.		Verbesina encelioides			
	10720		Υ		
94.		Wedelia sp.			
Bataceae					
95.	1743	Batis argillicola			
Diamaniana					
Bignoniaceae					
96.	7115	Dolichandrone heterophylla (Lemonwood)			
Boraginaceae					
97.		Cordia sp.			
98.	6682	Ehretia saligna (False Cedar)			
99.		Ehretia saligna var. saligna			
100.		Heliotropium curassavicum (Smooth Heliotrope)			
101.		Heliotropium diversifolium			
102.		Heliotropium foliatum			
103.		Heliotropium Ioilatum Heliotropium leptaleum			
104.		Heliotropium ovalifolium			
105.		Heliotropium paniculatum			
106.		Trichodesma zeylanicum (Camel Bush, Kumbalin)			
107.		Trichodesma zeylanicum var. latisepalum			
108.	11750	Trichodesma zeylanicum var. zeylanicum			
Brassicaceae					
109.		Cardamine sp. Jandakot (P.Luff s.n. 4/7/1969)			V
110.	3013	Eruca sativa (Purplevein Rocket)	Υ		'
111.		Raphanus raphanistrum (Wild Radish)	Y		
111.	3001	representative principal region (Principal region)	1		
Byblidaceae					
112.	18073	Byblis filifolia			
113.	17854	Byblis rorida			
Compositores					
Campanulacea		Lobelia emberriaca			
114.	37480	Lobelia arnhemiaca			
115.		Wahlenbergia sp.			
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Capparaceae		Species Name N	laturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
116.	2976	Capparis lasiantha (Split Jack, Balqarda)			
Caryophyllac	eae				
117.		Polycarpaea corymbosa			
118.	2903	Polycarpaea longiflora			
119.		Polycarpaea sp.			
Caulerpaceae	)				
120.		Caulerpa chemnitzia			
121.	35158	Caulerpa corynephora			
122.		Caulerpa lamourouxii			
123.		Caulerpa lentillifera			
124. 125.		Caulerpa pellata			
126.		Caulerpa serrulata Caulerpa sertularioides			
127.		Caulerpa taxifolia			
		,			
Celastraceae 128.	41200	Denhamia cunninghamii (Koonkara)			
Ceramiaceae					
129.	26587	Centroceras clavulatum			
Ceratophyllad	ceae				
130.	2925	Ceratophyllum demersum (Hornwort)			
Champiaceae					
131.	26619	Champia stipitata			
Chenopodiac	eae				
132.		Dysphania plantaginella			
133.	2573	Neobassia astrocarpa			
134.	30434	Salsola australis			
135.		Suaeda arbusculoides			
136.		Tecticornia auriculata			
137. 138.		Tecticomia halocnemoides (Shrubby Samphire) Tecticomia halocnemoides subsp. halocnemoides			
139.		Tecticomia halocnemoides subsp. tenuis			
140.		Tecticornia indica subsp. indica			
141.	33357	Tecticornia indica subsp. julacea			
142.	33318	Tecticornia indica subsp. leiostachya (Samphire)			
143.		Tecticornia sp.			
Cleomaceae					
144.		Cleome sp.			
145.	11886	Cleome fetrandra var. tetrandra			
146.	2988	Cleome viscosa (Tickweed, Tjinduwadhu)			
Codiaceae					
147.	35917	Codium arabicum			
148.	35857	Codium dwarkense			
Combretacea	e				
149.		Lumnitzera racemosa (White-flowered Black Mangrove)			
150.	5300	Terminalia canescens (Joolal)			
151.		Terminalia ferdinandiana (Mador)			
152.		Terminalia grandiflora (Yalu)			
153.		Terminalia hadieyana			
154. 155.	45697 5307	Terminalia kumpaja Terminalia latipes			
156.	5309	Terminalia latipes Terminalia petiolaris (Masroorl)			
		,			
Commelinace		C-W-i-	V		
157. 158.		Callisia repens Murdannia graminea (Baniyu)	Υ		
		maradinia granina (banya)			
Convolvulace		Ronamia media			
159. 160.		Bonamia media Cuscuta chinensis			
161.		Cuscuta crinensis Cuscuta victoriana			
162.		Evolvulus alsinoides var. decumbens			
163.		Ipomoea batatas	Υ		
164.		Ipomoea cairica (Coast Morning Glory)	Y		
		Ipomoea coptica			
165.		Ipomoea muelleri (Poison Morning Glory, Yumbu)			
165. 166.	6633	pomoca madron (i dudin manning didy), rambay			
166.		eject of the Department of Environment and Conservation, Western Australia, and the Western.	Australia: Maria	Department Parks and	of mus



					Area
167.		Ipomoea pes-caprae			
168.	11312	Ipomoea pes-caprae subsp. brasiliensis			
169.		Ipomoea pes-caprae subsp. pes-caprae			Υ
170.	18295	Ipomoea pes-tigridis	Υ		
171.	6637	Ipomoea polymorpha			
172.		Ipomoea triloba	Y		
173.		Jacquemontia paniculata			
174.		Jacquemontia sp. Broome (A.A. Mitchell 3028)		P1	
175.				FI	
		Merremia aegyptia	Y		
176.		Merremia dissecta	Y		
177.	39840	Merremia dissecta var. dissecta	Y		
178.	6651	Operculina aequisepala			
179.	6652	Operculina brownii (Potato Vine, Bara)			
180.	6653	Polymeria ambigua (Morning Glory)			
181.	6654	Polymeria angusta			
182.		Polymeria distigma		P3	
183.	0202	Polymeria sp.		1.5	
100.		rolymena sp.			
Corallinaceae	•				
184.		Amphiroa fragilissima			
185.		Jania adhaerens			
	20000				
Cucurbitacea	ie				
186.	7370	Citrullus lanatus (Pie Melon)	Υ		
187.		Coccinia grandis	Y		
188.		Cucumis melo (Ulcardo Melon)	•		
189.			Υ		
100.	/3/8	Momordica balsamina (Balsam Apple)	Y		
Cymodoceac	eae				
190.		Cymodocea angustata			
191.		Halodule pinifolia			
192.		Halodule uninervis			
192.	131	Halodule uninervis			
Cyperaceae					
193.	750	Bulbostylis barbata			
194.		Cyperus blakeanus			
195.		Cyperus bulbosus (Bush Onion, Tjanmata)			
196.		Cyperus compressus	Y		
197.	784	Cyperus conicus			
198.	810	Cyperus rotundus (Nut Grass)	Y		
199.	812	Cyperus scariosus			
200.	814	Cyperus squarrosus			
201.		Fimbristylis ammobia			
202.		Fimbristylis caespitosa			
203.		Fimbristylis cymosa			
204.		Fimbristylis oxystachya			
205.	964	Schoenoplectus lateriflorus			
206.	989	Schoenus falcatus			
207.		Scleria sp.			
Dasyaceae 208.	26930	Heterosiphonia crassipes			
Droseraceae					
209.	17213	Drosera broomensis			
Elatinaceae					
Elatinaceae	5400	Re-mininide-			
210.	5163	Bergia ammannioides			
Euphorbiace	ae				
211.		Adriana tomentosa			
212.		Adriana tomentosa var. tomentosa			
213.		Euphorbia australis (Namana)			
214.		Euphorbia australis var. australis			
215.	4623	Euphorbia coghlanii (Namana)			
216.	17342	Euphorbia cyathophora	Υ		
217.		Euphorbia hassallii			
218.		Euphorbia heferophylla	Υ		
219.		Euphorbia hirta (Asthma Plant)	Y		
			Ť		
220.		Euphorbia mitchelliana			
221.		Euphorbia myrtoides			
222.	34757	Euphorbia prostrata	Υ		
223.	4642	Euphorbia schultzii			
224.		Euphorbia sp.			
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	Naturalised	Conservation Code	Endemic To Quer Area
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	Name ID	Species Name Na	turalised C	onservation Code	<sup>1</sup> Endemic To Query Area
294.		Indigofera linifolia			
295.		Indigofera linnaei (Birdsville Indigo)			
296.		Indigofera oblongifolia	Υ		
297. 298.		Isotropis atropurpurea (Poison Sage)	V		
298.		Lablab purpureus (Lablab Bean) Leptosema anomalum	Υ		
300.		Leptosema anomaium Leucaena leucocephala subsp. leucocephala	Υ		
301.		Macroptilium atropurpureum (Purple Bean)	Y		
302.		Medicago polymorpha (Burr Medic)	Y		
303.		Nomismia rhomboidea			
304.	4112	Pachyrhizus erosus			Y
305.	33482	Peltophorum pterocarpum	Υ		'
306.	00102	Phaseolus vulgaris	,		Y
307.		Prosopis sp.			·
308.	4190	Rhynchosia australis (Rhynchosia)			
309.		Rhynchosia minima (Rhynchosia)			
310.		Senna costata			
311.		Senna glutinosa subsp. glutinosa			
312.		Senna notabilis			
313.		Senna occidentalis	Υ		
314.		Senna oligociada			
315.		Sesbania cannabina (Sesbania Pea)			
316.		Sesbania formosa (White Dragon Tree)			
317.		Sesbania grandiflora			
318.	11235	Sesbania simpliciuscula var. fitzroyensis			
319.		Sesbania sp.			
320.	12353	Stylosanthes hamata (Verano Stylo)	Υ		
321.		Stylosanthes scabra	Y		
322.		Swainsona pterostylis			
323.		Tamarindus indica (Tamarind)	Υ		
324.		Tephrosia crocea (Baynjood)			
325.	4272	Tephrosia leptoclada			
326.		Tephrosia remotiflora			
327.	4280	Tephrosia rosea (Flinders River Poison, Bungoo'dah)			
328.		Tephrosia rosea var. rosea			
329.	4281	Tephrosia simplicifolia			
330.		Tephrosia sp.			
331.	4293	Trifolium cernuum (Drooping Flower Clover)	Υ		
332.	15509	Trifolium tomentosum var. tomentosum	Υ		
333.	34937	Uraria lagopodioides			
334.	4327	Zornia chaetophora			
335.	12679	Zornia muelleriana subsp. congesta			
336.	12680	Zornia prostrata var. prostrata			
0	_				
Goodeniacea					
337.		Dampiera lavandulacea			
338.		Goodenia armitiana			
339.		Goodenia byrnesii		P3	
340.		Goodenia lamprosperma			
341.		Goodenia microptera			
342.		Goodenia scaevolina (Ngurubi)			
343.	13163	Goodenia sepalosa var. sepalosa			
344.	404-4	Goodenia sp.			
345.		Scaevola parvifolia subsp. parvifolia			
346.	7663	Velleia panduriformis (Cabbage Poison)			
Gracilariacea	e				
347.		Gracilaria salicornia			
348.		Hydropuntia urvillei			
Gyrostemona					
349.		Codonocarpus cotinifolius (Native Poplar, Kundurangu)			
350.	2/89	Gyrostemon tepperi			
	е				
Halimedacea		Halimeda macroloba			
Halimedacea		Halimeda opuntia			
	33300				
351. 352.					
351. 352. Halymeniace	ae				
351. 352. <b>Halymeniace</b> 353.	ae 37642	Halymenia durvillei			
351. 352. Halymeniace	ae 37642	Halymenia durvillei Halymenia maculata			
351. 352. <b>Halymeniace</b> 353.	37642 38100				11114
351. 352. Halymeniace 353. 354. Hemerocallid	37642 38100 aceae		ustralian Museum	Department Parks and 1	of wildlife <b>m</b> (LS



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Hypneacea				
364.	26970	Hypnea pannosa		
Lamiaceae				
365.	6729	Clerodendrum floribundum (Lollybush)		
366.		Clerodendrum floribundum var. coriaceum		
367.	13691	Clerodendrum floribundum var. ovatum		
368.		Clerodendrum tomentosum		
369.		Clerodendrum tomentosum var. mollissima		
370.		Clerodendrum tomentosum var. tomentosum		
371.		Cyanostegia cyanocalyx		
371.		Dasymalla teckiana		
372.		Hyptis suaveolens (Hyptis)	Υ	
373.		нурпз suaveoiens (нурпз) Newcastelia cladotricha (Lambs Tail)	T	
374.		Newcasteila ciadotricna (Lambs Tail) Ocimum americanum	V	
375.	6907	Ocimum americanum Ocimum basilicum (Basil)	Y	
377.		Premna acuminata (Ngalinginkal)	T	
311.	0135	т гонны ичинтага (туаштушка)		
Lauraceae				
378.	2949	Cassytha capillaris		
379.	2950	Cassytha filiformis (Love Vine, Jirawan)		
380.		Cryptocarya hypospodia		
Lecythidac				
381.	5290	Planchonia careya (Mangaloo, Yundu)		
Liagoracea	е			
	26836	Ganonema borowitzkae		
382.				
Linderniace	eae	Lindonia		
	eae	Lindemia sp.		
Linderniace		Lindemia sp.		
Linderniace 383.	ae	Lindemia sp. Mitrasacme exserta		
Linderniace 383. Loganiacea	a <b>e</b> 6522			
Linderniace 383. Loganiacea 384. 385.	6522 6525	Mitrasacme exserta		
Linderniace 383. Loganiacea 384. 385. Loranthace	6522 6525	Mitrasacme exserta Mitrasacme hispida		
Linderniace 383. Loganiacea 384. 385. Loranthace 386.	6522 6525 eae	Mitrasacme exserta Mitrasacme hispida Amyema benthamii		
Linderniace 383. Loganiacea 384. 385. Loranthace 386. 387.	6522 6525 9 <b>ae</b> 2369 13700	Mitrasacme exserta Mitrasacme hispida Amyema benthamii Amyema bifurcata		
Linderniace 383. Loganiacea 384. 385. Loranthace 386. 387. 388.	6522 6525 9 <b>ae</b> 2369 13700	Mitrasacme exserta Mitrasacme hispida Amyema benthamii Amyema bifurcata Amyema sanguinea var. sanguinea		
Linderniace 383.  Loganiace 384. 385.  Loranthace 386. 387. 388. 389.	6522 6525 <b>eae</b> 2369 13700 11874	Mitrasacme exserta Mitrasacme hispida Amyema benthamii Amyema bifurcata Amyema sanguinea var. sanguinea Amyema sp.		
Linderniace 383.  Loganiacea 384. 385.  Loranthace 386. 387. 388. 389. 390.	6522 6525 <b>eae</b> 2369 13700 11874	Mitrasacme exserta Mitrasacme hispida Amyema benthamii Amyema bifurcata Amyema sanguinea var. sanguinea Amyema sp. Amyema sp. Amyema thalassia		
Linderniace 383.  Loganiacea 384. 385.  Loranthace 386. 387. 388. 389. 390. 391.	6522 6525 6526 2369 13700 11874 2386 11392	Mitrasacme exserta Mitrasacme hispida  Amyema benthamii Amyema bifurcata Amyema sanguinea var. sanguinea Amyema sp. Amyema sp. Amyema thalassia Amyema viliiflora subsp. viliiflora		
Linderniace 383.  Loganiacea 384. 385.  Loranthace 386. 387. 388. 389. 390. 391. 392.	6522 6525 288 2369 13700 11874 2386 11392 2399	Mitrasacme exserta Mitrasacme hispida  Amyema benthamii Amyema bifurcata Amyema sanguinea var. sanguinea Amyema sp. Amyema sp. Amyema hilassia Amyema villiflora subsp. villiflora Lysiana spathulata		
Linderniace 383.  Loganiacea 384. 385.  Loranthace 386. 387. 388. 389. 390. 391.	6522 6525 288 2369 13700 11874 2386 11392 2399	Mitrasacme exserta Mitrasacme hispida  Amyema benthamii Amyema bifurcata Amyema sanguinea var. sanguinea Amyema sp. Amyema sp. Amyema thalassia Amyema viliiflora subsp. viliiflora		
Linderniace 383.  Loganiacea 384, 385.  Loranthace 386, 387, 388, 389, 390, 391, 392, 393.	66522 66525 2369 13700 11874 2386 11392 2399 11809	Mitrasacme exserta Mitrasacme hispida  Amyema benthamii Amyema bifurcata Amyema sanguinea var. sanguinea Amyema sp. Amyema sp. Amyema hilassia Amyema villiflora subsp. villiflora Lysiana spathulata		
Linderniace 383.  Loganiacea 384. 385.  Loranthace 386. 387. 388. 389. 390. 391. 392.	66522 66525 2369 13700 11874 2386 11392 2399 11809	Mitrasacme exserta Mitrasacme hispida  Amyema benthamii Amyema bifurcata Amyema sanguinea var. sanguinea Amyema sp. Amyema sp. Amyema hilassia Amyema villiflora subsp. villiflora Lysiana spathulata		
Linderniace 383.  Loganiacea 384. 385.  Loranthace 386. 387. 388. 389. 390. 391. 392. 393.  Lythraceae 394.	6522 6525 2369 13700 11874 2386 11392 2399 11809	Mitrasacme exserta Mitrasacme hispida  Amyema benthamii Amyema bifurcata Amyema sanguinea var. sanguinea Amyema sp. Amyema sp. Amyema halassia Amyema villiiflora subsp. villiiflora Lysiana spathulata Lysiana spathulata subsp. spathulata		
Linderniace 383.  Loganiacea 384. 385.  Loranthace 386. 387. 388. 389. 390. 391. 392. 393.  Lythraceae 394. 395.	6522 6525 2369 13700 11874 2386 11392 2399 11809	Mitrasacme exserta Mitrasacme hispida  Amyema benthamii Amyema bifurcata Amyema sanguinea var. sanguinea Amyema sp. Amyema thalassia Amyema vililifora subsp. viliiflora Lysiana spathulata subsp. spathulata Ammannia baccifera		
Linderniace 383.  Loganiacea 384. 385.  Loranthace 386. 387. 388. 389. 390. 391. 392. 393.  Lythraceae 394. 395.  Malvaceae	6522 6525 2369 13700 11874 2386 11392 2399 11809	Mitrasacme exserta Mitrasacme hispida  Amyema benthamii Amyema bifurcata Amyema sanguinea var. sanguinea Amyema sp. Amyema thalassia Amyema vililifora subsp. viliiflora Lysiana spathulata subsp. spathulata Ammannia baccifera Ammannia multiflora		
Linderniace 383.  Loganiacea 384. 385.  Loranthace 386. 387. 388. 389. 390. 391. 392. 393.  Lythraceae 394. 395.  Malvaceae 396.	6522 6525 286 2369 13700 11874 2386 11392 2399 11809 5277 5278	Mitrasacme exserta Mitrasacme hispida  Amyema benthamii Amyema bifurcata Amyema sanguinea var. sanguinea Amyema sp. Amyema thalassia Amyema tililifora subsp. viliiflora Lysiana spathulata Lysiana spathulata subsp. spathulata  Ammannia baccifera Ammannia multiflora		
Linderniace 383.  Loganiacea 384. 385.  Loranthace 386. 387. 388. 389. 390. 391. 392. 393.  Lythraceae 394. 395.  Malvaceae 396. 397.	6522 6525 2369 13700 11874 2386 11392 2399 11809 5277 5278	Mitrasacme exserta Mitrasacme hispida  Amyema benthamii Amyema bifurcata Amyema sanguinea var. sanguinea Amyema sp. Amyema thalassia Amyema villiflora subsp. villiflora Lysiana spathulata Lysiana spathulata subsp. spathulata  Ammannia baccifera Ammannia multiflora  Abutilon hannii Abutilon indicum (Indian Lantern Flower)		
Linderniace 383.  Loganiacea 384. 385.  Loranthace 386. 387. 388. 390. 391. 392. 393.  Lythraceae 394. 395.  Malvaceae 396. 397. 398.	6522 6525 2369 13700 11874 2386 11392 2399 11809 5277 5278 16919 4894 11325	Mitrasacme exserta Mitrasacme hispida  Amyema benthamii Amyema bifurcata Amyema sanguinea var. sanguinea Amyema sp. Amyema rollassia Amyema villiflora subsp. villiflora Lysiana spathulata Lysiana spathulata subsp. spathulata  Ammannia baccifera Ammannia multiflora  Abutilon hannii Abutilon indicum (Indian Lantern Flower) Abutilon indicum var. australiense		
Linderniace 383.  Loganiacea 384. 385.  Loranthace 386. 387. 388. 399. 391. 392. 393.  Lythraceae 394. 395.  Walvaceae 396. 397. 398. 399.	6522 6525 2369 13700 11874 2386 11392 2399 11809 5277 5278 16919 4894 11325	Mitrasacme exserta Mitrasacme hispida  Amyema benthamii Amyema bifurcata Amyema sanguinea var. sanguinea Amyema sp. Amyema sp. Amyema villiflora subsp. villiflora Lysiana spathulata Lysiana spathulata subsp. spathulata  Ammannia baccifera Ammannia multiflora  Abutilon hannii Abutilon indicum (Indian Lantern Flower) Abutilon indicum vor. australiense Abutilon otocarpum (Desert Chinese Lantern)		
Linderniace 383.  Loganiacea 384. 385.  Loranthace 386. 387. 388. 390. 391. 392. 393.  Lythraceae 394. 395.  Walvaceae 396. 397. 398. 399. 400.	6522 6525 2369 13700 11874 2386 11392 2399 11809 5277 5278 16919 4894 11325 4901	Mitrasacme exserta Mitrasacme hispida  Amyema benthamii Amyema bifurcata Amyema sanguinea var. sanguinea Amyema sanguinea var. sanguinea Amyema sanguinea var. sanguinea Amyema villiflora subsp. villiflora Lysiana spathulata Lysiana spathulata subsp. spathulata  Ammannia baccifera Ammannia multiflora  Abutilon hannii Abutilon indicum (Indian Lantern Flower) Abutilon indicum (Indian Lantern Flower) Abutilon otocarpum (Desert Chinese Lantern) Abutilon sp.		
Linderniace 383.  Loganiacea 384. 385.  Loranthace 386. 387. 388. 389. 390. 391. 392. 393.  Lythraceae 394. 395.  Malvaceae 396. 397. 398. 399. 400. 401.	6522 6525 2369 13700 11874 2386 11392 2399 11809 5277 5278 16919 4894 11325 4901	Mitrasacme exserta Mitrasacme hispida  Amyema benthamii Amyema bifurcata Amyema sanguinea var. sanguinea Amyema sanguinea var. sanguinea Amyema siliiflora subsp. viliiflora Lysiana spathulata Lysiana spathulata subsp. spathulata  Ammannia baccifera Ammannia multiflora  Abutilon hannii Abutilon indicum (Indian Lantern Flower) Abutilon indicum var. australiense Abutilon otocarpum (Desert Chinese Lantern) Abutilon sp. Adansonia gregorii (Boab, Djungeri)		
Linderniace 383.  Loganiacea 384. 385.  Loranthace 386. 387. 388. 389. 390. 391. 392. 393.  Lythraceae 394. 395.  Walvaceae 396. 397. 398. 399. 400.	6522 6525 2369 13700 11874 2386 11392 2399 11809 5277 5278 16919 4894 11325 4901	Mitrasacme exserta Mitrasacme hispida  Amyema benthamii Amyema bifurcata Amyema sanguinea var. sanguinea Amyema sanguinea var. sanguinea Amyema sanguinea var. sanguinea Amyema villiflora subsp. villiflora Lysiana spathulata Lysiana spathulata subsp. spathulata  Ammannia baccifera Ammannia multiflora  Abutilon hannii Abutilon indicum (Indian Lantern Flower) Abutilon indicum (Indian Lantern Flower) Abutilon otocarpum (Desert Chinese Lantern) Abutilon sp.		
Linderniace 383.  Loganiacea 384. 385.  Loranthace 386. 387. 388. 389. 390. 391. 392. 393.  Lythraceae 394. 395.  Malvaceae 396. 397. 398. 399. 400. 401.	188 6522 6525 638 2369 13700 11874 2386 11392 2399 11809 5277 5278 16919 4894 11325 4901 4995 4907 40917	Mitrasacme exserta Mitrasacme hispida  Amyema benthamii Amyema bifurcata Amyema sanguinea var. sanguinea Amyema sp. Amyema halassia Amyema villiflora subsp. villiflora Lysiana spathulata Lysiana spathulata subsp. spathulata  Ammannia baccifera Ammannia baccifera Ammannia multiflora  Abutilon hannii Abutilon indicum (Indian Lantern Flower) Abutilon indicum (Indian Lantern Flower) Abutilon otocarpum (Desert Chinese Lantern) Abutilon sp. Adansonia gregorii (Boab, Djungeri) Alyogyne pinoniana (Sand Hibiscus) Androcalva loxophylia		
Linderniace 383.  Loganiacea 384. 385.  Loranthace 386. 387. 388. 399. 391. 392. 393.  Lythraceae 394. 395.  Malvaceae 396. 397. 398. 399. 400. 401. 402.	188 6522 6525 638 2369 13700 11874 2386 11392 2399 11809 5277 5278 16919 4894 11325 4901 4995 4907 40917	Mitrasacme exserta Mitrasacme hispida  Amyema benthamii Amyema bifurcata Amyema sanguinea var. sanguinea Amyema spa. Amyema spa. Amyema viliiflora subsp. viliiflora Lysiana spathulata Lysiana spathulata subsp. spathulata  Ammannia baccitera Ammannia multiflora  Abutilon hannii Abutilon indicum var. australiense Abutilon indicum var. australiense Abutilon sp. Adansonia gregorii (Boab, Djungeri) Alyogyne pinoniana (Sand Hibiscus)		
Linderniace 383.  Loganiacea 384. 385.  Loranthace 386. 387. 388. 390. 391. 392. 393.  Lythraceae 394. 395.  Malvaceae 396. 397. 398. 399. 400. 401. 402. 403.	6522 6525 2369 13700 11874 2386 11392 2399 11809 5277 5278 16919 4894 11325 4901 4995 4907 40917	Mitrasacme exserta Mitrasacme hispida  Amyema benthamii Amyema bifurcata Amyema sanguinea var. sanguinea Amyema sp. Amyema halassia Amyema villiflora subsp. villiflora Lysiana spathulata Lysiana spathulata subsp. spathulata  Ammannia baccifera Ammannia baccifera Ammannia multiflora  Abutilon hannii Abutilon indicum (Indian Lantern Flower) Abutilon indicum (Indian Lantern Flower) Abutilon otocarpum (Desert Chinese Lantern) Abutilon sp. Adansonia gregorii (Boab, Djungeri) Alyogyne pinoniana (Sand Hibiscus) Androcalva loxophylia		



		Species Name			<sup>1</sup> Endemic To Qu Area
407. 408.		Corchorus incanus Corchorus incanus subsp. incanus			
409.		Corchorus olitorius (Jute)	V		
410.			т		
		Corchorus sidoides subsp. sidoides			
411.		Corchorus sidoides subsp. vermicularis			
412.		Gossypium australe (Native Cotton)			
413.		Gossypium hirsutum (Upland Cotton)	Y		
414.		Gossypium populifolium			
415.	13043	Gossypium rotundifolium			
416.		Gossypium sp.			
417.		Grewia breviflora			
418.	4872	Grewia retusifolia (Dog's Balls)			
419.		Grewia sp.			
420.		Herissantia crispa			
421.	29358	Hibiscus apodus			
422.	29316	Hibiscus austrinus			
423.	29317	Hibiscus austrinus var. austrinus			
424.	4929	Hibiscus geranioides			
425.	4933	Hibiscus leptocladus			
426.		Hibiscus sp.			
427.	18484	Keraudrenia exastia		T	
428.	19028	Keraudrenia katatona		P3	
429.	5024	Keraudrenia nephrosperma			
430.	5051	Melhania oblongifolia			
431.	4973	Sida cordifolia	Υ		
432.	4977	Sida fibulifera (Silver Sida)			
433.	4979	Sida hackettiana			
434.	18150	Sida rohlenae subsp. occidentalis			
435.		Sida sp. Pindan (B.G. Thomson 3398)			
436.		Sida sp. dark green fruits (S. van Leeuwen 2260)			
437.		Sida spinosa (Spiny Sida)			
438.		Thespesia populneoides (Laba)			
439.		Triumfetta pentandra	Υ		
440.		Waltheria indica	•		
	0100	Trainford marca			
Marsileaceae					
441.	73	Marsilea angustifolia (Narrow-leaf Nardoo)			
442.	76	Marsilea hirsuta (Nardoo)			
Meliaceae					
443.	17660	Azadirachta indica	Υ		
444.	17000	Owenia mirrawa	7		
445.	4540	Owenia mirrawa Owenia reticulata (Native Walnut, Bandal)			
445.	4010	Owerna reticulata (Native Walnut, Dandary			
Menispermac	eae				
446.	2942	Tinospora smilacina (Snakevine, Oondala)			
Moraceae					
447.		Ficus aculeata			
448.	31578	Ficus aculeata var. indecora (Ranji)			
449.		Ficus eospila			
450.	1753	Ficus platypoda (Native Fig, Makartu)			
451.		Ficus sp.			
452.		Ficus subintermedia			
453.	12096	Ficus virens var. virens			
Moringaceae					
-		Madaga			
454.		Moringa sp.			Y
Myrtaceae					
455.	5457	Calytrix exstipulata (Kimberley Heather)			
456.		Corymbia bella			
457.		Corymbia candida			
458.		Corymbia confertiflora			
450.		Corymbia dendromerinx			
460.					
		Corymbia diavescens			
461.		Corymbia greeniana		F-4	
462.		Corymbia paractia		P1	
	17100	Corymbia polycarpa			
463.		Corymbia sp.			
464.	17084	Corymbia zygophylla			
464. 465.					
464. 465. 466.	5586	Eucalyptus ceracea (Seppelt Range Gum)		Т	
464. 465.	5586	Eucalyptus ceracea (Seppeit Range Gum) Eucalyptus miniata (Woollybutt, Manawan)		T	
464. 465. 466.	5586			Department Parks and	of windside mi



Flora & Fauna Study

468.		Species Name			<sup>1</sup> Endemic To Que Area
460	E70E	Eucalyptus sp.			
469.		Eucalyptus tectifica (Darwin Box)			
470.		Eugenia reinwardtiana		P1	
471.		Melaleuca alsophila			
472.		Melaleuca cajuputi subsp. cajuputi			
473.		Melaleuca dealbata (Karnbor)			
474.	5942	Melaleuca nervosa (Fibrebark)			
475.		Melaleuca sp.			
yctaginacea	е				
476.		Boerhavia coccinea (Tar Vine, Wituka)			
477.		Boerhavia diffusa			
478.		Boerhavia dominii			
479.	2772	Boerhavia gardneri			
480.		Boerhavia paludosa			
481.		Boerhavia repens			
482.		Boerhavia sp.			
leaceae					
483.	6501	Jasminum didymum			
484.		Jasminum didymum subsp. lineare (Desert Jasmine)			
		,			
piliaceae 485.	2362	Opilia amentacea			
	2302	Opina amendeda			
rchidaceae					
486.	1628	Cymbidium canaliculatum			
487.	18657	Pterostylis sp. inland (A.C. Beauglehole 11880)			
robanchacea					
488.		Buchnera asperata			
489.	7103	Striga curviflora			
andanaceae					
490.	104	Pandanus spiralis (Screwpine, Wakirri)			
assifloracea	е				
492.		Sonderophycus capensis			
hyllanthacea	ie				
493.		Breynia australasiae			
494.	1000	Breynia desorii			
494. 495.		Breynia desorii Bridelia tomentosa			
494. 495. 496.	4654	Breynia desorii Bridelia tomentosa Flueggea virosa			
494. 495. 496. 497.	4654	Breynia desorii Bridelia tomentosa Flueggea virosa Flueggea virosa subsp. melanthesoides (Dogwood, Guwal)			
494. 495. 496. 497. 498.	4654 12013	Breynia desorii Bridelia tomentosa Flueggea virosa Flueggea virosa subsp. melanthesoides (Dogwood, Guwal) Flueggea virosa subsp. virosa			
494. 495. 496. 497. 498.	4654 12013 38421	Breynia desorii Bridelia tomentosa Flueggea virosa Flueggea virosa subsp. melanthesoides (Dogwood, Guwal) Flueggea virosa subsp. virosa Notoleptopus decaisnei			
494. 495. 496. 497. 498. 499.	4654 12013 38421 4673	Breynia desorii Bridelia tomentosa Flueggea virosa Flueggea virosa subsp. melanthesoides (Dogwood, Guwal) Flueggea virosa subsp. virosa Notoleptopus decaisnei Phyllanthus amarus	Y		
494. 495. 496. 497. 498. 499. 500.	4654 12013 38421 4673 4674	Breynia desorii Bridelia tomentosa Flueggea virosa Flueggea virosa subsp. melanthesoides (Dogwood, Guwal) Flueggea virosa subsp. virosa Notoleptopus decaisnei Phyllanthus amarus Phyllanthus aridus	Y		
494. 495. 496. 497. 498. 499. 500. 501.	4654 12013 38421 4673 4674	Breynia desorii Bridelia tomentosa Flueggea virosa Flueggea virosa subsp. wrelanthesoides (Dogwood, Guwal) Flueggea virosa subsp. virosa Notoleptopus decaisnei Phyllanthus amarus Phyllanthus aridus Phyllanthus eremicus (Desert Phyllanthus)	Y	P3	
494. 495. 496. 497. 498. 499. 500.	4654 12013 38421 4673 4674	Breynia desorii Bridelia tomentosa Flueggea virosa Flueggea virosa subsp. melanthesoides (Dogwood, Guwal) Flueggea virosa subsp. virosa Notoleptopus decaisnei Phyllanthus amarus Phyllanthus aridus	Y	P3	
494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504.	4654 12013 38421 4673 4674 45695	Breynia desorii Bridelia tomentosa Flueggea virosa Flueggea virosa subsp. melanthesoides (Dogwood, Guwal) Flueggea virosa subsp. virosa Notoleptopus decaisnei Phyllanthus armarus Phyllanthus aridus Phyllanthus eremicus (Desert Phyllanthus) Phyllanthus sp. Phyllanthus tenellus	Y	P3	
494. 495. 496. 497. 498. 499. 500. 501. 502.	4654 12013 38421 4673 4674 45695 17794 13927	Breynia desorii Bridelia tomentosa Flueggea virosa Flueggea virosa subsp. melanthesoides (Dogwood, Guwal) Flueggea virosa subsp. virosa Notoleptopus decaisnei Phyllanthus amarus Phyllanthus aridus Phyllanthus eremicus (Desert Phyllanthus) Phyllanthus sp. Phyllanthus tenelius Phyllanthus tenelius		P3	
494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504.	4654 12013 38421 4673 4674 45695 17794 13927	Breynia desorii Bridelia tomentosa Flueggea virosa Flueggea virosa subsp. melanthesoides (Dogwood, Guwal) Flueggea virosa subsp. virosa Notoleptopus decaisnei Phyllanthus armarus Phyllanthus aridus Phyllanthus eremicus (Desert Phyllanthus) Phyllanthus sp. Phyllanthus tenellus		РЗ	
494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505.	4654 12013 38421 4673 4674 45695 17794 13927	Breynia desorii Bridelia tomentosa Flueggea virosa Flueggea virosa subsp. melanthesoides (Dogwood, Guwal) Flueggea virosa subsp. virosa Notoleptopus decaisnei Phyllanthus amarus Phyllanthus aridus Phyllanthus eremicus (Desert Phyllanthus) Phyllanthus sp. Phyllanthus tenelius Phyllanthus tenelius		P3	
494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507.	4654 12013 38421 4673 4674 45695 17794 13927	Breynia desorii Bridelia tomentosa Flueggea virosa Flueggea virosa subsp. melanthesoides (Dogwood, Guwal) Flueggea virosa subsp. virosa Notoleptopus decaisnei Phyllanthus amarus Phyllanthus aridus Phyllanthus eremicus (Desert Phyllanthus) Phyllanthus sp. Phyllanthus tenelius Phyllanthus tenelius Phyllanthus viroatus		P3	
494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. iperaceae	4654 12013 38421 4673 4674 45695 17794 13927 4687	Breynia desorii Bridelia tomentosa Flueggea virosa Flueggea virosa subsp. melanthesoides (Dogwood, Guwal) Flueggea virosa subsp. virosa Notoleptopus decaisnei Phyllanthus amarus Phyllanthus aridus Phyllanthus eremicus (Desert Phyllanthus) Phyllanthus sp. Phyllanthus tenelius Phyllanthus urinaria Phyllanthus virgatus Sauropus sp.	Y	P3	
494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507.	4654 12013 38421 4673 4674 45695 17794 13927 4687	Breynia desorii Bridelia tomentosa Flueggea virosa Flueggea virosa subsp. melanthesoides (Dogwood, Guwal) Flueggea virosa subsp. virosa Notoleptopus decaisnei Phyllanthus amarus Phyllanthus aridus Phyllanthus eremicus (Desert Phyllanthus) Phyllanthus sp. Phyllanthus tenelius Phyllanthus tenelius Phyllanthus viroatus		P3	
494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. iperaceae	4654 12013 38421 4673 4674 45695 17794 13927 4687	Breynia desorii Bridelia tomentosa Flueggea virosa Flueggea virosa subsp. melanthesoides (Dogwood, Guwal) Flueggea virosa subsp. virosa Notoleptopus decaisnei Phyllanthus amarus Phyllanthus aridus Phyllanthus eremicus (Desert Phyllanthus) Phyllanthus sp. Phyllanthus tenelius Phyllanthus urinaria Phyllanthus virgatus Sauropus sp.	Y	P3	
494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. iperaceae 508.	4654 12013 38421 4673 4674 45695 17794 13927 4687	Breynia desorii Bridelia tomentosa Flueggea virosa Flueggea virosa subsp. melanthesoides (Dogwood, Guwal) Flueggea virosa subsp. virosa Notoleptopus decaisnei Phyllanthus amarus Phyllanthus aridus Phyllanthus eremicus (Desert Phyllanthus) Phyllanthus sp. Phyllanthus tenelius Phyllanthus urinaria Phyllanthus virgatus Sauropus sp.	Y	P3	
494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507.  iperaceae 508.  lantaginacea	4654 12013 38421 4673 4674 45695 17794 13927 4687 17320	Breynia desorii Bridelia tomentosa Flueggea virosa Flueggea virosa subsp. melanthesoides (Dogwood, Guwal) Flueggea virosa subsp. virosa Notoleptopus decaisnei Phyllanthus amarus Phyllanthus aridus Phyllanthus eremicus (Desert Phyllanthus) Phyllanthus tenelius Phyllanthus tenelius Phyllanthus viroaria Phyllanthus viroatus Sauropus sp.  Peperomia pellucida	Y	P3	
494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507.  iperaceae 508.  lantaginacea 509. 510.	4654 12013 38421 4673 4674 45695 17794 13927 4687 17320 16 12487 12489	Breynia desorii Bridelia tomentosa Fiueggea virosa Fiueggea virosa subsp. melanthesoides (Dogwood, Guwal) Fiueggea virosa subsp. virosa Notoleptopus decaisnei Phyllanthus amarus Phyllanthus aridus Phyllanthus aridus Phyllanthus eremicus (Desert Phyllanthus) Phyllanthus tenelilus Phyllanthus tenelilus Phyllanthus viroatus Sauropus sp.  Peperomia pellucida Stemodia florulenta	Y	P3	
494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. iperaceae 508. lantaginacea 509. 510.	4654 12013 38421 4673 4674 45695 17794 13927 4687 17320 10 12487 12489	Breynia desorii Bridelia tomentosa Fiueggea virosa Fiueggea virosa subsp. melanthesoides (Dogwood, Guwal) Fiueggea virosa subsp. virosa Notoleptopus decaisnei Phyllanthus amarus Phyllanthus aridus Phyllanthus eremicus (Desert Phyllanthus) Phyllanthus tenelius Phyllanthus tenelius Phyllanthus viroatus Phyllanthus viroatus Sauropus sp.  Peperomia pellucida Stemodia florulenta Stemodia lathraia	Y	P3	
494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. iperaceae 508. lantaginacea 509. 510.	4654 12013 38421 4673 4674 45695 17794 13927 4687 17320 10 12487 12489	Breynia desorii Bridelia tomentosa Fiueggea virosa Fiueggea virosa subsp. melanthesoides (Dogwood, Guwal) Fiueggea virosa subsp. virosa Notoleptopus decaisnei Phyllanthus amarus Phyllanthus aridus Phyllanthus aridus Phyllanthus eremicus (Desert Phyllanthus) Phyllanthus tenelilus Phyllanthus tenelilus Phyllanthus viroatus Sauropus sp.  Peperomia pellucida Stemodia florulenta	Y	P3	
494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. iperaceae 508. lantaginacea 509. 510.	4654 12013 38421 4673 4674 45695 17794 13927 4687 17320 10 12487 12489	Breynia desorii Bridelia tomentosa Fiueggea virosa Fiueggea virosa subsp. melanthesoides (Dogwood, Guwal) Fiueggea virosa subsp. virosa Notoleptopus decaisnei Phyllanthus amarus Phyllanthus aridus Phyllanthus eremicus (Desert Phyllanthus) Phyllanthus tenelius Phyllanthus tenelius Phyllanthus viroatus Phyllanthus viroatus Sauropus sp.  Peperomia pellucida Stemodia florulenta Stemodia lathraia	Y	P3	
494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. speraceae 508. lantaginacea 509. 510. lumbaginacea 511.	4654 12013 38421 4673 4674 45695 17794 13927 4687 17320 12487 12489 6490	Breynia desorii Bridelia tomentosa Fiueggea virosa Fiueggea virosa subsp. melanthesoides (Dogwood, Guwal) Fiueggea virosa subsp. virosa Notoleptopus decaisnei Phyllanthus amarus Phyllanthus aridus Phyllanthus eremicus (Desert Phyllanthus) Phyllanthus tenelius Phyllanthus tenelius Phyllanthus viroatus Phyllanthus viroatus Sauropus sp.  Peperomia pellucida Stemodia florulenta Stemodia lathraia	Y	P3	
494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. iperaceae 508. lantaginacea 509. 510. lumbaginace 511. oaceae	4654 12013 38421 4673 4674 45695 17794 13927 4687 17320 12487 12489 6490	Breynia desorii Bridelia tomentosa Flueggea virosa subsp. melanthesoides (Dogwood, Guwal) Flueggea virosa subsp. melanthesoides (Dogwood, Guwal) Flueggea virosa subsp. virosa Notoleptopus decaisnei Phyllanthus amarus Phyllanthus aremicus (Desert Phyllanthus) Phyllanthus eremicus (Desert Phyllanthus) Phyllanthus eremicus (Desert Phyllanthus) Phyllanthus viriania Phyllanthus viriania Phyllanthus viriagtus Sauropus sp.  Peperomia pellucida Stemodia florulenta Stemodia lathraia Muellerolimon salicorniaceum	Y	P3	
494. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. iperaceae 508. lantaginacea 509. 510. lumbaginace 511. oaceae 512. 513.	4654 12013 38421 4673 4674 45695 17794 13927 4687 17320 12487 12489 6490	Breynia desorii Bridelia tomentosa Flueggea virosa subsp. melanthesoides (Dogwood, Guwal) Flueggea virosa subsp. melanthesoides (Dogwood, Guwal) Flueggea virosa subsp. virosa Notoleptopus decaisnei Phyllanthus armus Phyllanthus aremicus (Desert Phyllanthus) Phyllanthus seremicus (Desert Phyllanthus) Phyllanthus tenellius Phyllanthus viriania Phyllanthus viriania Phyllanthus virgatus Sauropus sp.  Peperomia pellucida Stemodia florulenta Stemodia lathraia  Muellerolimon salicorniaceum  Aristida holathera var. latifolia Aristida hygrometrica (Northern Kerosene Grass)	Y	P3	
494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. iperaceae 508. lantaginacea 509. 511. coaceae 512. 513. 514.	4654 12013 38421 4673 4674 45695 17794 13927 4687 17320 12487 12489 6490	Breynia desorii Bridelia tomentosa Filueggea virosa Filueggea virosa subsp. melanthesoides (Dogwood, Guwal) Filueggea virosa subsp. virosa Notoleptopus decaisnei Phyllanthus amarus Phyllanthus aridus Phyllanthus ereius (Desert Phyllanthus) Phyllanthus ereilius Phyllanthus teneilius Phyllanthus viroaria Phyllanthus viroatus Sauropus sp.  Peperomia pellucida Stemodia florulenta Stemodia florulenta Stemodia lathraia Muellerolimon salicorniaceum Aristida holathera var. latifolia Aristida hygrometrica (Northern Kerosene Grass) Aristida inaequiglumis (Feathertop Threeawn)	Y	P3	
494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. siperaceae 508. lantaginacea 509. 510. lumbaginacea 511. coaceae 512. 513. 514. 515.	4654 12013 38421 4673 4674 45695 17794 13927 4687 17320 12487 12489 6490 11193 211 212 213361	Breynia desorii Bridella tomentosa Flueggea virosa Flueggea virosa subsp. melanthesoides (Dogwood, Guwal) Flueggea virosa subsp. virosa Notoleptopus decaisnei Phyllanthus amarus Phyllanthus aridus Phyllanthus eremicus (Desert Phyllanthus) Phyllanthus sp. Phyllanthus tenelius Phyllanthus viroaria Phyllanthus viroaria Phyllanthus viroaria Sauropus sp.  Peperomia pellucida Stemodia florulenta Stemodia lathraia  Muellerolimon salicorniaceum  Aristida holathera var. latifolia Aristida bygrometrica (Northem Kerosene Grass) Aristida inaequigiumis (Feathertop Threeawn) Bothriochioa pertusa	Y	P3	
494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. speraceae 509. 510. speraceae 511. oaceae 512. 513. 514. 515. 516.	4654 12013 38421 4673 45695 17794 13927 4687 17320 160 12487 12489 6490 11193 211 1212 13361 241	Breynia desorii Bridelia tomentosa Flueggea virosa subsp. melanthesoides (Dogwood, Guwal) Flueggea virosa subsp. melanthesoides (Dogwood, Guwal) Flueggea virosa subsp. virosa Notoleptopus decaisnei Phyllanthus amarus Phyllanthus aremicus (Desert Phyllanthus) Phyllanthus eremicus (Desert Phyllanthus) Phyllanthus eremicus (Desert Phyllanthus) Phyllanthus viriania Phyllanthus viriania Phyllanthus viriania Phyllanthus viriania Phyllanthus viriania Sauropus sp.  Peperomia pellucida Stemodia florulenta Stemodia florulenta Stemodia lathraia Muellerolimon salicorniaceum Aristida holathera var. latifolia Aristida holathera var. latifolia (Northern Kerosene Grass) Aristida inaequiglumis (Feathertop Threeawn) Bothriochioa pertusa Brachyachne convergens (Spider Grass)	Y	P3	
494. 496. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. iperaceae 509. 510. lumbaginacea 511. coaceae 512. 513. 514. 515. 516. 517.	4654 12013 38421 4673 45695 17794 45697 17320 17320 17320 11193 211 212 212 213361 241 41565	Breynia desorii Bridelia tomentosa Flueggea virosa subsp. melanthesoides (Dogwood, Guwal) Flueggea virosa subsp. melanthesoides (Dogwood, Guwal) Flueggea virosa subsp. virosa Notoleptopus decaisnei Phyllanthus amarus Phyllanthus aremicus (Desert Phyllanthus) Phyllanthus eremicus (Desert Phyllanthus) Phyllanthus eremicus (Desert Phyllanthus) Phyllanthus viriania Phyllanthus viriania Phyllanthus viriania Phyllanthus viriania Sauropus sp.  Peperomia pellucida Stemodia florulenta Stemodia florulenta Stemodia lathraia  Muellerolimon salicorniaceum  Aristida holathera var. latifolia Aristida hojathera var. latifolia holathera var. latifolia hol	Y	P3	
494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. speraceae 509. 510. speraceae 511. oaceae 512. 513. 514. 515. 516.	4654 12013 38421 4673 45695 17794 45697 17320 17320 17320 11193 211 212 212 213361 241 41565	Breynia desorii Bridelia tomentosa Flueggea virosa subsp. melanthesoides (Dogwood, Guwal) Flueggea virosa subsp. melanthesoides (Dogwood, Guwal) Flueggea virosa subsp. virosa Notoleptopus decaisnei Phyllanthus amarus Phyllanthus aremicus (Desert Phyllanthus) Phyllanthus eremicus (Desert Phyllanthus) Phyllanthus eremicus (Desert Phyllanthus) Phyllanthus viriania Phyllanthus viriania Phyllanthus viriania Phyllanthus viriania Phyllanthus viriania Sauropus sp.  Peperomia pellucida Stemodia florulenta Stemodia florulenta Stemodia lathraia Muellerolimon salicorniaceum Aristida holathera var. latifolia Aristida holathera var. latifolia (Northern Kerosene Grass) Aristida inaequiglumis (Feathertop Threeawn) Bothriochioa pertusa Brachyachne convergens (Spider Grass)	Y	P3	

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		Species Name	Υ	Conservation Code	<sup>1</sup> Endemic To Area
519.	258	Cenchrus ciliaris (Buffel Grass)	Y		
520.		Cenchrus echinatus (Burrgrass)	Y		
521.		Cenchrus purpureus (Elephant Grass)	Y		
522.		Cenchrus setiger (Birdwood Grass)	Y		
523.		Cenchrus sp.	·		
524.	266	Chloris barbata (Purpletop Chloris)	Υ		
525.		Chloris pumilio			
526.		Chloris virgata (Feathertop Rhodes Grass)	Υ		
527.	28291	Chrysopogon aciculatus	Y		
528.		Chrysopogon pallidus (Ribbongrass)			
529.		Cymbopogon procerus (Lemon Grass)			
530.		Cynodon dactylon (Couch)	Υ		
531.		Dactyloctenium aegyptium (Coast Button Grass)	Υ		
532.		Dactyloctenium radulans (Button Grass)			
533.	309	Digitaria bicornis (Finger Grass)			
534.		Digitaria ciliaris (Summer Grass)	Υ		
535.		Digitaria radicosa	Υ		
536.		Digitaria sp.			
537.	342	Ectrosia danesii			
538.		Ectrosia schultzii (Hare's Foot Grass)			
539.		Eleusine indica (Crowsfoot Grass)	Υ		
540.	363	Enneapogon pallidus (Conetop Nineawn)			
541.	15124	Eragrostis amabilis	Υ		
542.	374	Eragrostis cilianensis (Stinkgrass)	Υ		
543.	375	Eragrostis cumingii (Cuming's Love Grass)			
544.	380	Eragrostis eriopoda (Woollybutt Grass, Wangurnu)			
545.	381	Eragrostis falcata (Sickle Lovegrass)			
546.	388	Eragrostis leptocarpa (Drooping Lovegrass)			
547.	389	Eragrostis minor (Smaller Stinkgrass)	Υ		
548.		Eragrostis sp.			
549.	17610	Eragrostis tenuifolia	Y		
550.		Eriachne melicacea			
551.	414	Eriachne obtusa (Northern Wandarrie Grass)			
552.	37420	Eriachne sp. Dampier Peninsula (K.F. Kenneally 5946)			
553.	443	Heteropogon contortus (Bunch Speargrass)			
554.	462	Iseilema holmesii			
555.		Leptochloa sp.			
556.	476	Lolium perenne (Perennial Ryegrass)	Y		
557.		Mnesithea sp.			
558.		Panicum decompositum (Native Millet, Kaltu-kaltu)			
559.		Panicum effusum (Hairy Panic Grass)			
560.		Paspalidium rarum (Rare Paspalidium)			
561.		Paspalum vaginatum (Salt Water Couch)	Y		
562.	546	Perotis rara (Comet Grass)			
563.		Pseudochaetochloa australiensis			
564.	599	Schizachyrium fragile (Senale Redgrass)			
565.			Υ		
566.		Sorghum interjectum			
567.	12919	Sorghum plumosum var. plumosum			
568.		Sorghum sp.			
569.		Sorghum stipoideum (Annual Sorghum)			
570.		Sorghum timorense			
571.		Spinifex longifolius (Beach Spinifex)			
572.		Sporobolus australasicus (Fairy Grass)			
573.		Sporobolus mitchellii (Ratstail Couch)			
574. 576		Sporobolus virginicus (Marine Couch)			
575.		Thaumastochioa pubescens			
576.		Triodia acutispicula		P3	
577. 570		Triodia caelestialis		P3	
578. 570		Triodia epactia Triodia microstachya			
579. 580					
580. 581.		Triodia schinzii	V		
		Urochloa mosambicensis (Sabi Grass)	Υ		
582. 583.		Urochloa piligera Urochloa praetervisa			
584.		Urochloa pubigera			
585.		Urochloa subquadripara			
586.		Whiteochloa airoides			
587.		Whiteochloa cymbiformis			
	120	Trincocinos cymbiornis			

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618.  Rhizophoraceae 619. 620. 31 621.  Rhodomelaceae 622. 33. 624. 33. 625. 626. 22. 628. 22. 629. 23. 630.  Rhodymeniacea 631. 632. 23. 633.  Ricciaceae 634. Rubiaceae 635. 636. 637.	55923 6441 55868 66515 6628 677335 77336 55901 100 66516 66686 55913	Rhizophora stylosa (Spotted-leaved Red Mangrove)  Acanthophora muscoides  Acanthophora spicifera  Acrocystis nana Bostrychia tenella Chondria armata Digenea simplex Tolypiocladia calodictyon Tolypiocladia glomerulata Vidalia melvillii  Botryocladia leptopoda Coelarthrum opuntia Gelidiopsis scoparia  Riccia limbata  Dentella misera Dentella sp. Gardenia pyriformis (Malara) Gardenia pyriformis subsp. keartlandii Gardenia sp.	Y
617. 618.  Rhizophoraceae 619. 620. 31. 620. 32. 624. 33. 624. 33. 625. 626. 627. 638.  Rhodymeniaceae 631. 632. 21. 632. 22. 634. 838. 816ciaceae 635. 636. 636. 637. 638.	55923 6441 55868 66515 6628 677335 77336 55901 100 66516 66686 55913	Acanthophora muscoides Acanthophora spicifera Acrocystis nana Bostryohia tenella Chondria armata Digenea simplex Tolypiocladia calodictyon Tolypiocladia glomerulata Vidalia melvillii  Botryocladia leptopoda Coelarthrum opuntia Gelidiopsis scoparia  Riccia limbata  Dentella misera Dentella sp. Gardenia pyriformis (Malara) Gardenia pyriformis subsp. keartlandii	Y
617. 618.  Rhizophoraceae 619. 620. 31. 621.  Rhodomelaceae 622. 32. 624. 33. 625. 22. 626. 22. 629. 23. Rhodymeniaceae 631. 22. 633. 33.  Ricciaceae 634. Rubiaceae 635. 636. 637.	55923 6441 55868 66515 6628 677335 77336 55901 100 66516 66686 55913	Acanthophora muscoides Acanthophora spicifera Acrocystis nana Bostrychia tenella Chondria armata Digenea simplex Tolypiocladia calodictyon Tolypiocladia glomerulata Vidalia melvillii  Botrycoladia leptopoda Coelarthrum opuntia Gelidiopsis scoparia  Riccia limbata  Dentella misera Dentella sp. Gardenia pyriformis (Malara)	Y
617. 618.  Rhizophoraceae 619. 620. 31 621.  Rhodomelaceae 622. 33. 624. 33. 625. 22. 626. 22. 627. 22. 628. 23. 629. 23. 630. 33.  Rhodymeniaceae 631. 24. 632. 25. 633. 33.  Ricciaceae 634.  Rubiaceae 635.	5923 6441 5868 6515 6628 6782 7335 7336 5901 <b>86</b> 66516 6686 5913	Acanthophora muscoides Acanthophora spicifera Acrocystis nana Bostrychia tenella Chondria armata Digenea simplex Tolypiocladia calodictyon Tolypiocladia glomerulata Vidalia melvillii  Botryocladia leptopoda Coelarthrum opuntia Gelidiopsis scoparia  Riccia limbata	Y
617. 618.  Rhizophoraceae 619. 620. 31. 621.  Rhodomelaceae 622. 33. 624. 33. 625. 22. 626. 22. 627. 22. 628. 22. 630. 33.  Rhodymeniaceae 631. 22. 633. 33.  Ricciaceae 634.  Rubiaceae	55923 66441 5868 6515 6628 6782 7335 5901 <b>16</b> 66516 66686 55913	Acanthophora muscoides Acanthophora spicifera Acrocystis nana Bostrychia tenella Chondria armata Digenea simplex Tolypiocladia calodictyon Tolypiocladia glomerulata Vidalia melvillii  Botryocladia leptopoda Coelarthrum opuntia Gelidiopsis scoparia	Y
617. 618.  Rhizophoraceae 619. 620. 31. 621.  Rhodomelaceae 622. 33. 624. 33. 625. 22. 626. 21. 627. 22. 629. 23. 629. 23. 630. 33.  Rhodymeniacea 631. 24. 632. 23. 33.  Ricciaceae 634.	55923 6441 5868 6515 6628 6782 7335 7336 5901 <b>16</b> 6616 6666 5913	Acanthophora muscoides Acanthophora spicifera Acrocystis nana Bostrychia tenella Chondria armata Digenea simplex Tolypicoladia calodictyon Tolypicoladia glomerulata Vidalia melvillii  Botryocladia leptopoda Coelarthrum opuntia Gelidiopsis scoparia	Y
617. 618.  Rhizophoraceae 619. 620. 31. 621.  Rhodomelaceae 622. 33. 624. 33. 625. 22. 624. 33. 625. 22. 626. 227. 22. 628. 2 2. 629. 2 2. 630. 3.  Rhodymeniaceae 631. 2 2. 633. 3.  Ricciaceae	55923 6441 5868 6515 6628 6782 7335 7336 5901 <b>16</b> 6616 6666 5913	Acanthophora muscoides Acanthophora spicifera Acrocystis nana Bostrychia tenella Chondria armata Digenea simplex Tolypicoladia calodictyon Tolypicoladia glomerulata Vidalia melvillii  Botryocladia leptopoda Coelarthrum opuntia Gelidiopsis scoparia	Y
617. 618.  Rhizophoraceae 619. 620. 3: 621.  Rhodomelaceae 622. 3: 624. 3: 625. 2: 626. 2: 627. 2: 629. 2: 630.  Rhodymeniacea 631. 2: 632. 2: 633. 3:	5923 6441 5868 6515 6628 6782 7335 7336 5901 10 6516 6686	Acanthophora muscoides Acanthophora spicifera Acrocystis nana Bostrychia tenella Chondria armata Digenea simplex Tolypiocladia ediodictyon Tolypiocladia glomerulata Vidalia melvillii  Botryocladia leptopoda Coelarthrum opuntia	Y
617. 618.  Rhizophoraceae 619. 620. 31. 621.  Rhodomelaceae 622. 32. 624. 33. 625. 22. 626. 227. 22. 628. 2 2. 629. 2 2. 630. 3.  Rhodymeniaceae 631. 22. 632. 24.	5923 6441 5868 6515 6628 6782 7335 7336 5901 10 6516 6686	Acanthophora muscoides Acanthophora spicifera Acrocystis nana Bostrychia tenella Chondria armata Digenea simplex Tolypiocladia ediodictyon Tolypiocladia glomerulata Vidalia melvillii  Botryocladia leptopoda Coelarthrum opuntia	Y
617. 618.  Rhizophoraceae 619. 620. 31. 621.  Rhodomelaceae 622. 32. 624. 33. 625. 22. 626. 227. 22. 628. 2 2. 629. 2 2. 630. 3.  Rhodymeniaceae 631. 22. 632. 24.	5923 6441 5868 6515 6628 6782 7335 7336 5901 10 6516 6686	Acanthophora muscoides Acanthophora spicifera Acrocystis nana Bostrychia tenella Chondria armata Digenea simplex Tolypiocladia ediodictyon Tolypiocladia glomerulata Vidalia melvillii  Botryocladia leptopoda Coelarthrum opuntia	Y
617. 618.  Rhizophoraceae 619. 620. 31.  8hodomelaceae 622. 33. 624. 33. 624. 34. 625. 626. 22. 627. 24. 628. 29. 630. 33.  Rhodymeniaceae 631. 2	5923 6441 5868 6515 6628 6782 7335 7336 5901	Acanthophora muscoides Acanthophora spicifera Acrocystis nana Bostrychia tenella Chondria armata Digenea simplex Tolypicoladia calodictyon Tolypiocladia glomerulata Vidalia melvillii Botryocladia leptopoda	Y
617. 618.  Chizophoraceae 619. 620. 31 621.  Chodomelaceae 622. 33 623. 21 624. 33 625. 22 626. 21 628. 22 629. 630. 33  Chodymeniaceae	5923 6441 5868 6515 6628 6782 7335 7336 5901	Acanthophora muscoides Acanthophora spicifera Acrocystis nana Bostrychia tenella Chondria armata Digenea simplex Tolypiocladia calodictyon Tolypiocladia glomerulata Vidalia melvillii	Y
617. 618.  hizophoraceae 619. 620. 3: 621.  hodomelaceae 622. 623. 2: 624. 3: 625. 2: 626. 2: 627. 2: 628. 2 629. 2: 630. 3:	5923 6441 5868 6515 6628 6782 7335 7336 5901	Acanthophora muscoides Acanthophora spicifera Acrocystis nana Bostrychia tenella Chondria armata Digenea simplex Tolypiocladia calodictyon Tolypiocladia glomerulata	Y
617. 618. hizophoraceae 619. 620. 31. 621. hodomelaceae 622. 32. 623. 22. 624. 33. 625. 22. 626. 24. 627. 26. 628. 22. 628. 22.	5923 6441 5868 6515 6628 6782 7335 7336	Acanthophora muscoides Acanthophora spicifera Acrocystis nana Bostrychia tenella Chondria armata Digenea simplex Tolypiocladia calodictyon Tolypiocladia glomerulata	Y
617. 618. hizophoraceae 619. 620. 3: 621. 3: hodomelaceae 622. 3: 623. 2: 624. 3: 625. 2: 626. 2: 627. 2:	5923 6441 5868 6515 6628 6782 7335	Acanthophora muscoides Acanthophora spicifera Acrocystis nana Bostrychia tenella Chondria armata Digenea simplex Tolypiocladia calodictyon	Y
617. 618. hizophoraceae 619. 620. 33. 621. hodomelaceae 622. 32. 623. 22. 624. 625. 22. 626. 22. 626. 22.	5923 6441 5868 6515 6628 6782	Acanthophora muscoides Acanthophora spicifera Acrocystis nana Bostrychia tenella Chondria armata Digenea simplex	Υ
617. 618.  hizophoraceae 619. 620. 31 621.  hodomelaceae 622. 32. 623. 24. 624. 33. 625. 626. 2626.	5923 6441 5868 6515 6628	Acanthophora muscoides Acanthophora spicifera Acrocystis nana Bostrychia tenella Chondria armata	Y
617. 618. hizophoraceae 619. 620. 3: 621. hodomelaceae 622. 3: 623. 2: 624. 3: 625. 2:	5923 6441 5868 6515	Acanthophora muscoides Acanthophora spicifera Acrocystis nana Bostrychia tenella	Y
617. 618. hizophoraceae 619. 620. 3: 621. hodomelaceae 622. 3: 623. 2: 624. 3:	5923 6441 5868	Acanthophora muscoides Acanthophora spicifera Acrocystis nana	٧
617. 618. hizophoraceae 619. 620. 33. 621. hodomelaceae 622. 33.	5923 6441	Acanthophora muscoides Acanthophora spicifera	
617. 618. hizophoraceae 619. 620. 3. 621. hodomelaceae 622.	5923	Acanthophora muscoides	
617. 618. hizophoraceae 619. 620. 3 621.			
617. 618. hizophoraceae 619. 620. 3:		Rhizophora stylosa (Spotted-leaved Red Mangrove)	
617. 618. hizophoraceae 619.	5295	Rhizophora stylosa (Spotted-leaved Red Mangrove)	
617. 618. hizophoraceae 619.			
617. 618. hizophoraceae		Ceriops australis	
617. 618.		Bruguiera exaristata (Ribbed Mangrove)	
617.	•		
617.	4847	Ziziphus mauritiana (Zornia) Y	
		Ventilago viminalis (Supplejack, Barndaragu)	
2.00	30		
616.		Ceratopteris thalictroides	
615.	44	Acrostichum speciosum	
teridaceae			
614.	2263	Persoonia falcata (Wild Pear, Gandala)	
		Hakea macrocarpa (Dyaridany, Jaradinty)	
		Hakea arborescens (Common Hakea)	
		Grevillea wickhamii subsp. aprica	
		Grevillee refracta subsp. refracta	
		Grevillea refracta (Silver-leaf Grevillea, Jamooda)	
		Grevillea pyramidalis subsp. pyramidalis Grevillea refracta (Silver-leaf Grevillea, Jamooda)	
		Grevillea pyramidalis (Caustic Bush, Tjungu)	
		Grevillea eriostacriya (Plame Grevillea, Kaliny-kalinypa) Grevillea pteridifolia (Silky Grevillea)	
	2001	Grevillea eriostachya (Flame Grevillea, Kaliny-kalinypa)	
roteaceae			
604.	6478	Aegiceras corniculatum (River Mangrove)	
rimulaceae			
603.		Portulaca sp.	
		Portulaca pilosa (Djanggara) Y	
		Portulaca oleracea (Purslane, Wakati)	
		Portulaca napiformis	
		Portulaca filifolia	
		Calandrinia uniflora	
		Calandrinia strophiolata	
	2866	Calandrinia quadrivalvis	
ortulacaceae			
	1020	Persicaria hydropiper	
olygonaceae			
594.	4577	Polygala tepperi	
olygalaceae			
	100	Tuniru puudinaru	
593.		Yakirra pauciflora	
592.		Yakirra australiensis	
590. 591.		Xerochioa laniflora (Rice Grass) Xerochioa sp.	
589.		Xerochloa Imberbis (Rice Grass)	
588.		Xerochloa barbata (Rice Grass)	
			Area



640.	.ame ID	Species Name	Naturalised C	onservation Code	<sup>1</sup> Endemic To Que Area
	7007	Mitracarpus hirtus			
641. 642.		Nauclea orientalis (Leichardt Pine) Oldenlandia argillacea			
643.		Oldenlandia corymbosa	Υ		
644.		Oldenlandia corymbosa var. corymbosa	Y		
645.		Oldenlandia mitrasacmoides subsp. mitrasacmoides	·		
646.		Pavetta kimberlevana			
647.	7357	Pavetta muelleri			
648.		Psydrax attenuata			
649.		Psydrax attenuata var. tenella			
650.	18208	Psydrax pendulina			
651.	28345	Spermacoce dolichosperma			
652.	20866	Spermacoce hillii			
653.	28347	Spermacoce occidentalis			
654.		Spermacoce sp.			
655.	7364	Timonius timon			
Rutaceae					
656.	12361	Melicope elleryana			
Santalaceae					
657.	11169	Exocarpos latifolius (Broad-leaved Cherry)			
658.		Santalum album			
659.	2357	Santalum lanceolatum (Northern Sandalwood, Yarnguli)			
Sapindaceae					
660.	4740	Atalaya hemiglauca (Whitewood)			
661.		Dodonaea hispidula var. arida			
662.	4777	Dodonaea polyzyga			
Sanotaceae					
Sapotaceae 663.	21172	Sersalisia sericea (Nangi)			
		oersalista serioea (ivaligi)			
Scrophulariac					
664.	17158	Myoporum montanum (Native Myrtle)			
Sebdeniaceae					
665.		Sebdenia flabellata			
Solanaceae					
666.		Capsicum annuum			
667.		Nicotiana heterantha		P1	
668. 669.		Solanum beaugleholei			
		Solanum cunninghamii			
670. 671.		Solanum dioicum (Gilu) Solanum diversifiorum			
672.		Solanum esuriale (Quena)			
673.		Solanum nodiflorum (Glossy Nightshade)			
674.	02.00	Solanum sp.			
675.		Solanum torvum			
		ootaan torvan			
Stylidiaceae					
676.	45717	Stylidium pindanicum (Pindan Triggerplant)		P3	
Udoteaceae	27349	Udotea flabellum			
Udoteaceae 677.					
677.					
677. Urticaceae		Olles wisseshalls			
677. Urticaceae 678.		Pilea microphylla			
677. Urticaceae		Pilea microphylla Soleirolia sp.			Υ
677. Urticaceae 678.					Υ
677. Urticaceae 678. 679.	36278				Y
677.  Urticaceae 678. 679.  Valoniaceae 680.	36278	Soleirolia sp.			Y
677.  Urticaceae 678. 679.  Valoniaceae 680.  Verbenaceae		Soleirolia sp. Valonia aegagropila	•		Y
677.  Urticaceae 678. 679.  Valoniaceae 680.  Verbenaceae 681.	6734	Soleirolia sp. Valonia aegagropila Phyla nodiflora var. nodiflora	Y		Y
677.  Urticaceae 678. 679.  Valoniaceae 680.  Verbenaceae 681. 682.	6734	Soleirolia sp. Valonia aegagropila	Y Y		Y
677.  Urticaceae 678. 679.  Valoniaceae 680.  Verbenaceae 681. 682.  Violaceae	6734 13104	Soleirolia sp. Valonia aegagropila Phyla nodiflora var. nodiflora Stachytarpheta cayennensis	· ·		Y
677.  Urticaceae 678. 679.  Valoniaceae 680.  Verbenaceae 681. 682.	6734 13104	Soleirolia sp. Valonia aegagropila Phyla nodiflora var. nodiflora	· ·		Y
677.  Urticaceae 678. 679.  Valoniaceae 680.  Verbenaceae 681. 682.  Violaceae 683.	6734 13104 5215	Soleirolia sp. Valonia aegagropila Phyla nodiflora var. nodiflora Stachytarpheta cayennensis	· ·		Y
677.  Urticaceae 678. 679.  Valoniaceae 680.  Verbenaceae 681. 682.  Violaceae 683.  Zygophyllace	6734 13104 5215	Soleirolia sp.  Valonia aegagropila  Phyla nodiflora var. nodiflora  Stachytarpheta cayennensis  Hybanthus aurantiacus	· ·		Y
677.  Urticaceae 678. 679.  Valoniaceae 680.  Verbenaceae 681. 682.  Violaceae 683.  Zygophyllace. 684.	6734 13104 5215 <b>ae</b> 4368	Soleirolia sp.  Valonia aegagropila  Phyla nodiflora var. nodiflora  Stachytarpheta cayennensis  Hybanthus aurantiacus  Tribulopis angustifolia	· ·		Y
677.  Urticaceae 678. 679.  Valoniaceae 680.  Verbenaceae 681. 682.  Violaceae 683.  Zygophyllace	6734 13104 5215 <b>ae</b> 4368 4375	Soleirolia sp.  Valonia aegagropila  Phyla nodiflora var. nodiflora  Stachytarpheta cayennensis  Hybanthus aurantiacus	· ·		Y
677.  Urticaceae 678. 679.  Valoniaceae 680.  Verbenaceae 681. 682.  Violaceae 683.  Zygophyllace 684. 685.	6734 13104 5215 <b>ae</b> 4368 4375	Soleirolia sp.  Valonia aegagropila  Phyla nodiflora var. nodiflora  Stachytarpheta cayennensis  Hybanthus aurantiacus  Tribulopis angustifolia  Tribulus cistoides	· ·		Y
677.  Urticaceae 678. 679.  Valoniaceae 680.  Verbenaceae 681. 682.  Violaceae 683.  Zygophyllace 684. 685. 686.	6734 13104 5215 <b>ae</b> 4368 4375 4380	Soleirolia sp.  Valonia aegagropila  Phyla nodiflora var. nodiflora Stachytarpheta cayennensis  Hybanthus aurantiacus  Tribulopis angustifolia Tribulus cistoides Tribulus occidentalis (Perennial Caltrop)	· ·		Y
677.  Urticaceae 678. 679.  Valoniaceae 680.  Verbenaceae 681. 682.  Violaceae 683.  Zygophyllace 684. 685. 686. 687.	6734 13104 5215 <b>ae</b> 4368 4375 4380	Soleirolia sp.  Valonia aegagropila  Phyla nodiflora var. nodiflora Stachytarpheta cayennensis  Hybanthus aurantiacus  Tribulopis angustifolia Tribulus cistoides Tribulus occidentalis (Perennial Caltrop) Tribulus sp.	Y	Department of the control of the con	Y



Name ID Species Name

Naturalised Conservation Code <sup>1</sup>Endemic To Query Area

For NatureMap's purposes, species flagged as endemic are those whose records are wholely contained within the search area. Note that only those records complying with the search criterion are included in the calculation. For example, if you limit records to those from a specific datasource, only records from that datasource are used to determine if a species is restricted to the query area.

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# NatureMap Fauna Species Report

Created By Guest user on 02/03/2016

Kingdom Animalia
Current Names Only Yes
Core Datasets Only Yes
Method 'By Line'
Vertices 17° 56' 24" S,122" 13' 02" E 17° 56' 51" S,122" 12' 49" E
Group By Species Group

Species Group	Species	Records
Amphibian Bird Fish Invertebrate Mammal Reptile	10 374 351 1193 36 103	53 21029 943 3372 321 622
TOTAL	2067	26340

manhihia				
mphibian	25371	Cyclorana australis (Giant Frog)		
2.		Cyclorana longipes (Long-footed Frog)		
3.				
4.		Litoria caerulea (Green Tree Frog)		
5.		Litoria nasuta (Striped Rocket Frog)  Litoria rothii (Northern Laughing Tree Frog)		
6.		Litoria rubella (Little Red Tree Frog)		
7.		Notaden nichollsi (Desert Spadefoot)		
8.		Platyplectrum ornatum (Ornate Burrowing Frog)		
9.		Uperoleia aspera (Derby Toadlet)		
10.				
10.	20440	Uperoleia talpa (Ratcheting Toadlet)		
ird				
11.	24559	Acanthagenys rufogularis (Spiny-cheeked Honeyeater)		
12.	25535	Accipiter cirrocephalus (Collared Sparrowhawk)		
13.	24281	Accipiter cirrocephalus subsp. cirrocephalus (Collared Sparrowhawk)		
14.	25536	Accipiter fasciatus (Brown Goshawk)		
15.	24283	Accipiter fasciatus subsp. didimus (Brown Goshawk)		
16.	25755	Acrocephalus australis (Australian Reed Warbler)		
17.	41323	Actitis hypoleucos (Common Sandpiper)	IA	
18.	25544	Aegotheles cristatus (Australian Owlet-nightjar)		
19.	24312	Anas gracilis (Grey Teal)		
20.	24314	Anas querquedula (Garganey)	IA	
21.	24315	Anas rhynchotis (Australasian Shoveler)		
22.	24316	Anas superciliosa (Pacific Black Duck)		
23.	24332	Anhinga melanogaster subsp. novaehollandiae (Darter)		
24.		Anhinga novaehollandiae		
25.	25634	Anous stolidus (Common Noddy)	IA	
26.	24505	Anous stolidus subsp. pileatus (Common Noddy)	IA	
27.	24317	Anseranas semipalmata (Magpie Goose, Pied Goose)		
28.	24561	Anthochaera carunculata (Red Wattlebird)		
29.	24719	Aprosmictus erythropterus (Red-winged Parrot)		
30.	25554	Apus pacificus (Fork-tailed Swift)	IA	
31.		Apus pacificus subsp. pacificus (Fork-tailed Swift)	IA	
32.		Aquila audax (Wedge-tailed Eagle)		
33.		Aquila morphnoides (Little Eagle)		
34.	24286	Aquila morphnoides subsp. morphnoides (Little Eagle)		
35.	24337	Ardea garzetta subsp. nigripes (Little Egret)		
36.		Ardea ibis (Cattle Egret)	IA	
37.		Ardea intermedia (Intermediate Egret)		
38.	41324	Ardea modesta (Eastern Great Egret)	IA	
39.		Ardea novaehollandiae (White-faced Heron)		
40.		Ardea pacifica (White-necked Heron)		



		·	turalised Con	servation Code	Area
41.		Ardea sacra (Eastern Reef Egret, Eastern Reef Heron)		IA.	
42. 43.	24343			IA	V
44.		Ardea sp. Ardenna pacifica			ĭ
45.	24640	Ardeolis australis (Australian Bustard)			
46.		Arenaria interpres (Ruddy Turnstone)		IA	
47.		Arenaria interpres subsp. interpres (Ruddy Turnstone)		IA IA	
48.		Artamus cinereus (Black-faced Woodswallow)		In.	
49.		Artamus leucorynchus (White-breasted Woodswallow)			
50.					
51.		Artamus personatus (Masked Woodswallow)			
52.		Artamus superciliosus (White-browed Woodswallow)			
53.		Aythya australis (Hardhead)			
54.		Bulweria bulwerii (Bulwer's Petrel)			
55.		Burhinus (Burhinus) grallarius			
56.	24359	Burhinus grallarius (Bush Stone-curlew)			
57.					
58.		Butorides striatus subsp. stagnatilis (Striated Heron, Mangrove Heron)			
59.		Cacatua (Licmetis) sanguinea subsp. sanguinea			
60.	24726	Cacatua roseicapilla subsp. roseicapilla (Galah)			
61.		Cacatua sanguinea (Little Corella)			
62.	24728				
63.		Cacomantis pallidus (Pallid Cuckoo)			
64.		Cacomantis variolosus (Brush Cuckoo)			
65.		Calamanthus (Calamanthus) campestris subsp. rubiginosus			
66.		Calidris (Ereunetes) ruficollis			
67.		Calidris (Erolia) acuminata			
68.		Calidris (Erolia) ferruginea			
69.	24779	Calidris acuminata (Sharp-tailed Sandpiper)		IA	
70.	24780	Calidris alba (Sanderling)		IA	
71.	25738	Calidris canutus (Red Knot)		IA	
72.	24783	Calidris canutus subsp. rogersi (Red Knot (north-eastern Siberia))		Т	
73.	24784	Calidris ferruginea (Curlew Sandpiper)		Т	
74.	24786	Calidris melanotos (Pectoral Sandpiper)		IA	
75.	24788	Calidris ruficollis (Red-necked Stint)		IA	
76.	24789	Calidris subminuta (Long-toed Stint)		IA	
77.	24790	Calidris tenuirostris (Great Knot)		T	
78.	24686	Calonectris leucomelas (Streaked Shearwater)		IA	
79.		Calyptorhynchus banksii (Red-tailed Black-Cockatoo)			
80.					
81.		Centropus phasianinus subsp. phasianinus (Pheasant Coucal)			
82.	24564	Certhionyx variegatus (Pied Honeyeater)			
83.		Charadrius (Charadrius) leschenaultii subsp. leschenaultii			
84.		Charadrius leschenaultii (Greater Sand Plover)		IA	
85.	24372			Т	
86.		Charadrius melanops (Black-fronted Dotterel)		_	
87.	25576			T	
88.		Charadrius mongolus subsp. mongolus (Lesser Sand Plover)		IA	
89.		Charadrius ruficapillus (Red-capped Plover)		10	
90.	24378	Charadrius veredus (Oriental Plover) Chlamydera nuchalis		IA	
91.		Chroicocephalus novaehollandiae			
93.	24424	Chroicocephaius novaehoilandiae Chrysococcyx basalis (Horsfield's Bronze Cuckoo)			
94.		Chrysococcyx basails (Horsneid's Bronze Cuckoo)  Chrysococcyx minutillus subsp. minutillus (Little Bronze Cuckoo)			
94.		Chrysococcyx minutilius subsp. minutilius (Little Bronze Cuckoo)  Chrysococcyx osculans (Bíack-eared Cuckoo)			
96.					
97.		Cincloramphus cruralis (Brown Songlark) Circus approximans (Swamp Harrier)			
98.		Circus assimilis (Spotted Harrier)			
99.		Cissomela pectoralis (Banded Honeyeater)			
100.					
101.	24835				
102.		Cladorhynchus leucocephalus (Banded Stilt)			
103.		Climacteris melanura subsp. melanura (Black-tailed Treecreeper)			
104.	25675				
105.	24399		Υ		
106.		Conopophila rufogularis (Rufous-throated Honeyeater)			
107.	25568				
108.	25569				
	24416				
109.					

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Name ID S	Species Name Nate	uralised Conservation Code	<sup>1</sup> Endemic To Query Area
	Corvus sp.		
	Coturnix ypsilophora (Brown Quail) Coturnix ypsilophora subsp. cervina (Brown Quail)		
	Cracticus nigrogularis (Pied Butcherbird)		
	Cracticus tibicen (Australian Magpie)		
	Cracticus torquatus (Grey Butcherbird)		
	Cuculus saturatus subsp. optatus (Oriental Cuckoo)	IA	
118.	Cyanoptila cyanomelana		Υ
119. 24322 0	Cygnus atratus (Black Swan)		
120. <i>L</i>	Dacelo (Dacelo) leachii subsp. leachii		
	Dacelo leachii (Blue-winged Kookaburra)		
	Dacelo leachii subsp. leachii (Blue-winged Kookaburra)		
	Daphoenositta chrysoptera (Varied Sittella)		
	Dendrocygna arcuata (Wandering Whistling Duck, Chestnut Whistling Duck) Dendrocygna eytoni (Plumed Whistling Duck)		
	Dicaeum hirundinaceum (Mistletoebird)		
	Dromaius novaehollandiae subsp. novaehollandiae		
	Ducula bicolor (Pied Imperial Pigeon)		
	Egretta garzetta		
130. E	Egretta novaehollandiae		
131. E	Egretta picata		
	Elanus axillaris		
	Elanus caeruleus (Black-shouldered Kite)		
	Elanus scriptus (Letter-winged Kite)	P4	
	Elanus sp.		Υ
	Elseyornis melanops		
	Emblema pictum (Painted Finch)		
	Eolophus roseicapillus Ephippiorhynchus (Ephippiorhynchus) asiaticus		
	Ephippioritynchus asiaticus (Black-necked Stork)		
	Epthianura crocea (Yellow Chat)		
	Epthianura tricolor (Crimson Chat)		
	Erythrogonys cinctus (Red-kneed Dotterel)		
144. 24632 E	Erythrura gouldiae (Gouldian Finch)	P4	
145. E	Esacus magnirostris		
146. 24368 E	Eurostopodus argus (Spotted Nightjar)		
147. 25591 E	Eurystomus orientalis (Dollarbird)		
148. 24415 E	Eurystomus orientalis subsp. pacificus (Dollarbird)		
	Falco berigora (Brown Falcon)		
	Falco berigora subsp. berigora (Brown Falcon)		
	Falco cenchroides (Australian Kestrel) Falco cenchroides subsp. cenchroides (Australian Kestrel)		
	Falco hypoleucos (Grey Falcon)	T	
	Falco longipennis (Australian Hobby)	•	
	Falco longipennis subsp. longipennis (Australian Hobby)		
	Falco peregrinus (Peregrine Falcon)	s	
	Falco peregrinus subsp. macropus (Australian Peregrine Falcon)	s	
158. 24476 F	Falco subniger (Black Falcon)		
159. 24478 F	Fregata ariel (Lesser Frigatebird)	IA	
160. 24479 F	Fregata minor (Greater Frigatebird)	IA	
	Fulica atra (Eurasian Coot)		
	Gallinago megala (Swinhoe's Snipe)	IA	
	Gallinago stenura (Pin-tailed Snipe)	IA	
	Gallirallus philippensis (Buff-banded Rail)		
	Gallirallus philippensis subsp. mellori (Buff-banded Rail)		
	Gavicalis virescens (Singing Honeyeater) Gelochelidon nilotica		
	Geopelia cuneata (Diamond Dove)		
	Geopelia tumeralis (Bar-shouldered Dove)		
	Geopelia striata (Zebra Dove)		
	Geopelia striata subsp. placida (Peaceful Dove)		
	Geophaps plumifera (Spinifex Pigeon)		
173. 25530 0	Gerygone fusca (Western Gerygone)		
174. 25531	Gerygone levigaster (Mangrove Gerygone)		
175. 24273	Gerygone levigaster subsp. levigaster (Mangrove Gerygone)		
176. 25533 0	Gerygone olivacea (White-throated Gerygone)		
	Gerygone tenebrosa (Dusky Gerygone)		
	Glareola maldivarum (Oriental Pratincole)	IA	
	Grallina cyanoleuca (Magpie-lark)		
180. 24484 (	Grus rubicunda (Brolga)		
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	Name ID	Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area
181.	25627	Haematopus fuliginosus (Sooty Oystercatcher)			
182.	24487	Haematopus longirostris (Pied Oystercatcher)			
183.		Haliaeetus leucogaster (White-bellied Sea-Eagle)		IA	
184.		Haliastur indus (Brahminy Kite)			
185.		Haliastur indus subsp. girrenera (Brahminy Kite)			
186.	24295				
187.	24296	Hamirostra isura (Square-tailed Kite)			
188. 189.	24297 24633	Hamirostra melanosternon (Black-breasted Buzzard) Heteromunia pectoralis (Pictorella Mannikin)			
190.	25734	Himantopus himantopus (Black-winged Stilt)			
191.		Himantopus himantopus subsp. leucocephalus (Black-winged Stilt)			
192.	25555	Hirundapus caudacutus (White-throated Needletail)		IA	Υ
193.	24491	Hirundo neoxena (Welcome Swallow)			
194.	25629	Hirundo nigricans (Tree Martin)			
195.	24492	Hirundo nigricans subsp. nigricans (Tree Martin)			
196.	25630	Hirundo rustica (Barn Swallow)		IA	
197.		Hydroprogne caspia			
198.		Irediparra gallinacea			
199.		Ixobrychus dubius			
200.		Ixobrychus flavicollis subsp. australis (Australian Black Bittern)		P1	
201.		Ixobrychus minutus (Little Bittern)		P4	
202.		Lalage tricolor (White-winged Triller)			
203.	25637				
204.	24511				
205. 206.	25661	, , ,			
200.	24582	Lichmera indistincta subsp. indistincta (Brown Honeyeater) Limicola falcinellus (Broad-billed Sandpiper)		IA	
207.	24794			IA	
209.	24795			IA	
210.		Limosa lapponica (Bar-tailed Godwit)		IA	
211.		Limosa lapponica subsp. baueri (Bar-tailed Godwit (western Alaskan))		Т	
212.	24796	Limosa lapponica subsp. menzbieri (Bar-talled Godwit (northern Siberian))		т	
213.	25741	Limosa limosa (Black-tailed Godwit)		IA	
214.	24797	Limosa limosa subsp. melanuroides (Black-tailed Godwit)		IA	
215.	25683	Lonchura castaneothorax (Chestnut-breasted Mannikin)			
216.		Lonchura maja			Υ
217.		Lophoictinia isura			
218.	24691	Macronectes halli (Northern Giant Petrel)			
219.	24326	Malacorhynchus membranaceus (Pink-eared Duck)			
220.		Malurus (Leggeornis) elegans			
221.	25651	Malurus lamberti (Variegated Fairy-wren)			
222.	25653	Malurus melanocephalus (Red-backed Fairy-wren)			
223. 224.	24550 24583	Malurus melanocephalus subsp. cruentatus (Red-backed Fairy-wren)  Manorina flavigula (Yellow-throated Miner)			
225.	25758	Megalurus gramineus (Little Grassbird)			
226.	25759				
227.		Melithreptus albogularis (White-throated Honeyeater)			
228.	25665	Melithreptus gularis (Black-chinned Honeyeater)			
229.	24736	Melopsittacus undulatus (Budgerigar)			
230.		Merops ornatus (Rainbow Bee-eater)		IA	
231.		Microcarbo melanoleucos			
232.		Microeca (Microeca) fascinans			
233.	25693	Microeca fascinans (Jacky Winter)			
234.		Microeca flavigaster (Lemon-breasted Flycatcher)			
235.		Microeca flavigaster subsp. tormenti (Kimberley Flycatcher)			
236.		Milvus migrans (Black Kite)			
237.	24298	Milvus migrans subsp. affinis (Black Kite)			
238.	05545	Mirafra (Mirafra) javanica subsp. halli			
239. 240.		Mirafra javanica (Horsfield's Bushlark, Singing Bushlark) Mirafra javanica subsp. horsfieldii (Horsfield's Bushlark, Singing Bushlark)			
240.		Miratra javanica suosp. norsneidii (Horsneid's Busniark, Singing Busniark)  Motacilla flava (Yellow Wagtail)		IA	
241.		Myiagra inquieta (Restless Flycatcher)		IA	
242.	24448				
244.	25611				
245.		Mylagra ruficollis (Broad-billed Flycatcher)			
246.		Myiagra ruficollis subsp. mimikae (Broad-billed Flycatcher)			
247.	25666				
248.	24590				
249.	25684	Neochmia phaeton (Crimson Finch)			
250.	24327	Nettapus pulchellus (Green Pygmy-goose)			
				N <sup>M</sup> 4 December	

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254		Species Name		Conservation Code	Endemic To Area
251.	05747	Ninox (Hieracoglaux) connivens subsp. peninsularis			
252.		Ninox connivens (Barking Owl)			
253.		Ninox connivens subsp. connivens (Barking Owl (southwest pop P2), Barking Owl)		P2	
254. 255.		Ninox novaeseelandiae (Boobook Owl)  Ninox novaeseelandiae subsp. boobook (Boobook Owl)			
				-	
256. 257.	24798	Numenius madagascariensis (Eastern Curlew) Numenius minatus		Т	V
258.	24700	Numenius minutus (Little Curlew)		IA	1
259.		Numenius Immuus (Elite Cunew) Numenius phaeopus (Whimbrel)		IA IA	
260.		Numenius phaeopus subsp. variegatus (Whimbrel)		IA	
261.		Nycticorax caledonicus (Rufous Night Heron)		In.	
262.		Nycticorax caledonicus subsp. hilli (Rufous Night Heron)			
263.		Nymphicus hollandicus (Cockatiel)			
264.		Oceanites oceanicus (Wilson's Storm Petrel)		IA	
265.		Ocyphaps lophotes (Crested Pigeon)			
266.		Onychoprion fuscata			
267.	24608	Oriolus sagittatus (Olive-backed Oriole)			
268.		Pachycephala (Alisteromis) lanioides subsp. lanioides			
269.	24620	Pachycephala lanioides (White-breasted Whistler)			
270.		Pachycephala melanura (Mangrove Golden Whistler)			
271.		Pachycephala melanura subsp. melanura (Mangrove Golden Whistler)			
272.		Pachycephala rufiventris (Rufous Whistler)			
273.		Pandion cristatus			
274.	24299	Pandion haliaetus subsp. cristatus (Osprey)			
275.		Pardalotus rubricatus (Red-browed Pardalote)			
276.	25682	Pardalotus striatus (Striated Pardalote)			
277.	24642	Passer montanus (Eurasian Tree Sparrow)	Υ		
278.	24674	Pavo cristatus (Common Peafowl, Indian Peafowl)	Υ		
279.	24649	Pelecanoides urinatrix subsp. exsul (Common Diving Petrel)			
280.	24648	Pelecanus conspicillatus (Australian Pelican)			
281.	24659	Petroica goodenovii (Red-capped Robin)			
282.		Phalacrocorax (Phalacrocorax) varius			
283.	25697	Phalacrocorax carbo (Great Cormorant)			
284.	24667	Phalacrocorax sulcirostris (Little Black Cormorant)			
285.	25699	Phalacrocorax varius (Pied Cormorant)			
286.	24801	Phalaropus lobatus (Red-necked Phalarope)		IA	
287.	24411	Phaps histrionica (Flock Bronzewing, Flock Pigeon)			
288.	25668	Philemon citreogularis (Little Friarbird)			
289.	24592	Philemon citreogularis subsp. citreogularis (Little Friarbird)			
290.		Philemon sp.			Υ
291.		Philomachus pugnax (Ruff)		IA	
292.	24677	Pitta moluccensis (Blue-winged Pitta)			
293.	0.10.11	Platalea (Platalea) regia			
294.		Platalea flavipes (Yellow-billed Spoonbill)			
295.		Platalea regia (Royal Spoonbill)			
296.		Plegadis falcinellus (Glossy Ibis)		IA	
297.		Pluvialis fulva (Pacific Golden Plover)		IA	
298.		Pluvialis squatarola (Grey Plover)		IA	
199. 100.		Podargus strigoides (Tawny Frogmouth)			
801.		Podargus strigoides subsp. phalaenoides (Tawny Frogmouth)  Podicens cristatus (Great Crested Grahe)			
301. 302.		Podiceps cristatus (Great Crested Grebe) Poephila acuticauda (Long-tailed Finch)			
302. 303.		Poepnila acuticauda (Long-tailed Finch) Poliocephalus poliocephalus (Hoary-headed Grebe)			
304.		Polytelis alexandrae (Princess Parrot)		P4	
304.		Ponatostomus temporalis (Grey-crowned Babbler)		F4	
306.		Pomatostomus temporalis subsp. rubeculus (Grey-crowned Babbler)			
807.		Porphyrio porphyrio (Purple Swamphen)			
308.		Porphyrio porphyrio subsp. melanotus (Purple Swamphen)			
309.		Porzana fluminea (Australian Spotted Crake)			
310.		Porzana pusilla (Baillon's Crake)			
311.		Porzana tabuensis (Spotless Crake)			
312.		Psitteuteles versicolor			
313.	30946	Ptilinopus regina subsp. ewingii (Rose-crowned Fruit-dove)			
314.		Ptilonorhynchus nuchalis (Great Bowerbird)			
315.		Ptilonorhynchus nuchalis subsp. nuchalis (Great Bowerbird)			
316.		Puffinus huttoni (Hutton's Shearwater)		т	
317.		Puffinus pacificus (Wedge-tailed Shearwater)		IA	
318.		Purnella albifrons (White-fronted Honeyeater)			
319.		Rallina fascinata			Υ
320.	24776	Recurvirostra novaehollandiae (Red-necked Avocet)			



Rhipidura (Rhipidura) albiscapa subsp. albiscapa Rhipidura (Rhipidura) phasiana 4. Rhipidura leucophrys (Willie Wagtail) 7. Rhipidura phasiana (Mangrove Grey Fantail)		
4. Rhipidura leucophrys (Willie Wagtail) 7. Rhipidura phasiana (Mangrove Grey Fantail)		
7 Rhipidura phasiana (Mangrove Grey Fantail)		
8 Rhipidura rufiventris (Northern Fantail)		
Rostratula australis		
Rostratula desiralis Rostratula benghalensis subsp. australis (Australian Painted Snipe)		
5 Scythrops novaehollandiae (Channel-billed Cuckoo)		
3 Smicrornis brevirostris (Weebill)		
4 Sphecotheres viridis (Figbird)		
7 Stercorarius parasiticus (Arctic Skua)	IA	
Steriorarius parasilicus (prictic study)     Sterna anaethetus subsp. anaethetus (Bridled Tern)	IA	
Sterna anaethetus subsp. anaethetus (bhaled Fern)     Sterna bengalensis (Lesser Crested Tern)		
	IA	
2. Sterna bergii (Crested Tern) 3. Sterna caspia (Caspian Tern)	IA	
O Sterna dougallii (Roseate Tern)	IA	
4 Sterna dougallii subsp. gracilis (Roseate Tern)	IA	
5 Sterna fuscata subsp. nubilosa (Sooty Tern)		
2 Sterna hirundo (Common Tern)	IA	
7 Sterna hirundo subsp. longipennis (Common Tern)	IA	
3 Sterna hybrida (Whiskered Tern)		
3 Sterna hybrida subsp. javanica (Whiskered Tern)		
9 Sterna leucoptera (White-winged Black Tern)	IA	
3 Sterna nilotica (Gull-billed Tem)		
Sternula albifrons		
2 Stiltia isabella (Australian Pratincole)		
3 Stomiopera unicolor subsp. unicolor (White-gaped Honeyeater)		
2 Sturnus vulgaris (Common Starling)	Υ	
Sugomel niger (Black Honeyeater)		
Sula leucogaster (Brown Booby)	IA	
3 Sula leucogaster subsp. plotus (Brown Booby)	IA	
5 Tachybaptus novaehollandiae (Australasian Grebe, Black-throated Grebe)		
2 Tachybaptus novaehollandiae subsp. novaehollandiae (Australasian Grebe, Black-		
throated Grebe)		
2 Tadorna radjah (Radjah Shelduck)		
2 Taeniopygia bichenovii (Double-barred Finch)		
3 Taeniopygia bichenovii subsp. annulosa (Double-barred Finch)		
Taeniopygia guttata (Zebra Finch)		
1 Taeniopygia guttata subsp. castanotis (Zebra Finch)		
Thalasseus bengalensis		
Thalasseus bergii		
Threskiornis molucca (Australian White Ibis)		
5 Threskiornis spinicollis (Straw-necked Ibis)		
B Todiramphus chloris (Collared Kingfisher)		
1 Todiramphus pyrrhopygius (Red-backed Kingfisher)		
Todiramphus sanctus (Sacred Kingfisher)		
3 Todiramphus sanctus subsp. sanctus (Sacred Kingfisher)		
Tribonyx ventralis		
3 Trichoglossus haematodus (Rainbow Lorikeet)		
4 Trichoglossus haematodus subsp. rubritorquis (Red-collared Lorikeet)		
	14	
4 Tringa cinerea (Terek Sandpiper)	IA	
3 Tringa glareola (Wood Sandpiper)	IA IA	
3 Tringa nebularia (Common Greenshank)	IA IA	
7 Tringa totanus (Common Redshank)	IA	
7 Turnix maculosa subsp. melanota (Red-backed Button-quail)		
3 Turnix pyrrhothorax (Red-chested Button-quail)		
Turnix sp.		
1 Turnix velox (Little Button-quail)		
2 Tyto alba subsp. delicatula (Barn Owl)		
3 Tyto capensis subsp. longimembris (Eastern Grass Owl)		
5 Tyto novaehollandiae subsp. novaehollandiae (Masked Owl (southern subsp))	P3	
7 Vanellus miles (Masked Lapwing)		
3 Vanellus tricolor (Banded Lapwing)		
5 Zosterops lateralis (Grey-breasted White-eye, Silvereye)		
7 Zosterops luteus (Yellow White-eye)		
2.2		
Abudelaur bengalensis		
A house field of an		
Abudefduf sp.		
7 Zos	sterops luteus (Yellow White-eye) udefduf bengalensis	sterops luteus (Yellow White-eye) , udefduf bengalensis



	Name ID Species Name	Naturalised Conservation Code <sup>1</sup> E	Area
389.	Acanthopagrus palmaris		
390.	Acanthurus dussumieri		
391.	Acanthurus grammoptilus		
392.	Acanthurus olivaceus		
393.	Acentrogobius caninus		
394.	Acentrogobius nebulosus		Υ
395.	Acentrogobius sp.		
396.	Acentrogobius viridipunctatus		
397.	Albula argentea		Υ
398.	Alectis indica		
399.	Alionematichthys piger		
400.	Ambassis sp.		
401.	Ambassis vachellii		
402.	Amnietaba caudavittata		
403.	Amoya gracilis		
404.	Amoya sp.		
405.			
	Amphiprion rubrocinctus		
406.	Anguilla bicolor		
407.	Antennarius pictus		
408.	Apocryptodon madurensis		
409.	Apocryptodon sp.		
410.	Apogon cookii		
411.	Apogon doederleini		
412.	Apogon pallidofasciatus		
413.	Apogon rueppellii		
414.	Apogon sp.		
415.	Apogonichthyoides timorensis		
416.	Archamia biguttata		
417.	Arius sp.		
418.	Arothron hispidus		
419.	Arothron manilensis		
420.	Arothron stellatus		
421.	Arrhamphus sclerolepis		
422.	Assiculus punctatus		
423.	Atherinomorus endrachtensis		
424.	Atherinosoma sp.		
425.	Atule mate		
426.	Bathygobius fuscus		
427.	Bathygobius parvus (ms)		
428.	Batrachomoeus dahli		
429.	Batrachomoeus occidentalis		
430.	Batrachomoeus sp.		
431.	Blennodesmus scapularis		
432.	Brachysomophis cirrocheilos		
433.	Callogobius sp.		
434.	Caranx bucculentus		
435.	Caranx ignobilis		
436.	Caranx sexfasciatus		
437.	Caranx sp.		
438.	Centriscus scutatus		
439.	Centrogenys vaigiensis		
440.	Cephalopholis boenak		
441.	Chaetodon adlorrastos		
442.	Chaetodon autresfessiotus		
443.	Chaetodon aureofasciatus		
444.	Chaetodontoplus duboulayi		
445.	Chanos chanos		
446.	Chelmon marginalis		
447.	Chelmon muelleri		
448.	Chelonodon patoca		
449.	Chiloscyllium punctatum		
450.	Chirocentrus dorab		
451.	Choerodon cyanodus		
452.	Choerodon schoenleinii		
453.	Choerodon sp.		
454.	Choeroichthys brachysoma		
455.	Chromileptes altivelis		
456.	Conger cinereus		
457.	Congrogadus spinifer		
	Congrogadus subducens		
458.			







459.	Cottapistus sp.		Area
460.	Craterocephalus capreoli		
461.	Craterocephalus mugiloides		
462.	Craterocephalus pauciradiatus		
463.	Craterocephalus sp.		
464.	Cymbacephalus bosschei		
465.	Cymbacephalus nematophthalmus		
466.	Cymbacephalus sp.		
467.	Cynoglossus maculipinnis		
468.	Cynoglossus sp.		
469.	Cypselurus sp.		
470.	Dampierosa daruma		
471.	Dascyllus sp.		Υ
472.	Dinematichthys sp.		
473.	Drepane punctata		
474. 475.	Drombus halei		
475.	Drombus sp. Drombus triangularis		
477.	Echeneis naucrates		
477.	Elates ransonnetii		
479.	Eleutheronema tetradactylum		
480.	Eleutheronema tetradactylus		
481.	Elops hawaiensis		
482.	Enneapterygius gracilis		
483.	Enneapterygius larsonae		
484.	Epinephelus areolatus		
485.	Epinephelus bleekeri		
486.	Epinephelus coioides		
487.	Epinephelus corallicola		
488.	Epinephelus fasciatus		
489.	Epinephelus homosinensis (invalid)		
490.	Epinephelus malabaricus		
491.	Epinephelus ongus?		Y
492.	Epinephelus polyphekadion		
493. 494.	Epinephelus quoyanus		
494.	Epinephelus sexfasciatus Epinephelus sp.		
496.	Erosa daruma		
497.	Eugnathogobius polylepis		
498.	Euristhmus microceps		
499.	Eusurculus pistillum		
500.	Eviota bimaculata		
501.	Eviota inutilis		
502.	Eviota queenslandica		
503.	Eviota sp.		
504.	Favonigobius melanobranchus		
505.	Favonigobius sp.		
506.	Fistularia petimba		
507.	Fowleria aurita		
508.	Gen. ? sp.		Υ
509.	Gerres filamentosus		
510.	Gerres sp.		
511.	Gerres subfasciatus		
512.	Gnathanodon speciosus		
513.	Gymnapogon annona		Υ
514.	Gymnapogon sp.		
515. 516.	Gymnothorax favagineus Gymnothorax pseudothyrsoideus		
517.	Gymnothorax pseudotnyrsoideus Gymnothorax undulatus		
518.	Halichoeres melanochir		
519.	Halichoeres nigrescens		
520.	Hallichthys taeniophorus		
521.	Halophryne diemensis		
522.	Halophryne ocellatus		
523.	Hapalogenys kishinouyei		
524.	Hemigobius hoevenii		Υ
525.	Hemiramphus far		
526.	Hemiramphus robustus		
527.	Hemiscyllium trispeculare		
528.	Herklotsichthys blackburni		
		Department Parks and	et of

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520		Himantura uamak		Area	đ
529. 530.		Himantura uarnak Hippichthys gazella (invalid)		Υ	
531.		Hippichthys penicillus		Y	
531.		Hippocampus angustus			
533.		Hippocampus planifrons			
534.		Hippocampus sp.			
535.		Hypoatherina temminckii			
536.		Hyporhamphus quoyi			
537.		lchthyscopus spinosus			
538.		llisha striatula		Υ	
539.	i	stiblennius meleagris			
540.		Istiblennius sp.			
541.		stigobius decoratus			
542.		stigobius diadema			
543.		stigobius nigroocellatus			
544.		stigobius omatus			
545.		Istigobius sp.			
546.		stigobius? sp.			
547. 548.		Johnius amblycephalus Labracinus lineatus			
548.		Labracinus lineatus Lactoria comuta			
549. 550.		Lactona comuta Laiphognathus multimaculatus			
551.		Lates calcarifer			
552.		Leiognathus equulus			
553.		Leiuranus semicinctus			
554.		Leptobrama muelleri			
555.		Lethrinus laticaudis			
556.		Lethrinus lentjan			
557.		Lethrinus sp.			
558.		Liza alata			
559.		Liza macrolepis		Υ	
560.		Liza subviridis			
561.		Liza vaigiensis			
562.		Lophiocharon hutchinsi			
563.		Lophiocharon trisignatus			
564.		Lutjanus carponotatus			
565.		Lutjanus erythropterus			
566.		Lutjanus lemniscatus			
567. 568.		Lutjanus malabaricus			
569.		Lutjanus quinquelineatus Lutjanus russellii			
570.		Lutjanus sp.			
571.		Lutjanus vitta			
572.		Marilyna darwinii			
573.		Marilyna meraukensis			
574.		Megalops cyprinoides			
575.		Melanotaenia sp.			
576.		Micrognathus micronotopterus			
577.		Monacanthus chinensis			
578.		Monacanthus sp.		Υ	
579.	1	Monothrix mizolepis		Υ	
580.	1	Mugil cephalus			
581.		Mugil sp.			
582.		Mugliogobius sp.			
583.		Muraenichthys sp.			
584.		Naso sp.			
585.		Nematalosa come			
586.		Nematalosa sp.			
587.		Nematalosa vlaminghi			
588.		Neosilurus hyrtlii			
589. 590.		Netuma proxima Netuma thalassina			
590.		vetuma tnaiassina Nibea microgenys		V	
592.		Norfolkia sp.		1	
593.		Notograptus guttatus			
594.		Notograptus sp.			
595.		Omobranchus ferox			
596.		Omobranchus germaini			
597.		Omobranchus lineolatus			
598.		Omobranchus rotundiceps			
			Department Parks and		i

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		Species Name Naturalised	d Conservation Code	<sup>1</sup> Endemic To C Area
599. 600.		Onuxodon margaritiferae		
		Ophichthus altipennis		
601.		Ophichthus rutidoderma		
602.		Ophieleotris aporos		
603.		Opistognathus darwiniensis		
604.		Opistognathus inomatus		
605.		Opistognathus reticulatus		
606.		Oplopomus caninoides		Υ
607.		Orectolobus wardi		
608.		Ostorhinchus endekataenia		Υ
609.		Ostorhinchus pallidofasciatus		
610.		Ostorhinchus rueppellii		
611.		Ostracion rhinorhynchos		Υ
612.		Oxyeleotris sp.		
613.		Palutrus sp.		
614.		Pantolabus radiatus		
615.		Parablennius tasmanianus		
616.		Paracentropogon vespa		
617.		Paradiplogrammus enneactis		
618.		Paramonacanthus choirocephalus		
619.		Paraplagusia bilineata		
620.		Paraplagusia sinerama		
621.		Paraplagusia sp.		
622.		Paraploactis pulvinus		
623.		Paraplotosus albilabris		
624.		Paraplotosus butleri		
625.		Paraplotosus muelleri?		Υ
626.		Parascolopsis sp.		
627.		Parascorpaena picta		
628.		Parascorpaena sp.		
629.		Pardachirus pavoninus		
630.		Parupeneus indicus		
631.		Pegasus volitans		
632.		Pempheris ypsilychnus		
633.		Pentapodus emeryii		
634.		Pentapodus porosus		
635.		Periophthalmus argentilineatus		
636.		Periophthalmus darwini		Υ
637.		Periophthalmus koelreuteri		
638.		Periophthalmus minutus		
639.		Periophthalmus novaeguineaensis		
640.		Periophthalmus sp.		
641.		Petroscirtes lupus		
642.		Petroscirtes sp.		
643.		Pisodonophis cancrivorus  Clathalam and the second		
644.		Platybelone argalus		
645.		Platycephalus indicus		
646.		Platycephalus sp.		
647.		Platycephalus westraliae		
648.		Plectorhinchus multivittatus		
649.		Plectorhinchus unicolor?		Υ
650.		Plotosus lineatus		
651.		Polydactylus macrochir		Υ
652.		Polydactylus multiradiatus		
653.		Polydactylus sheridani		Υ
654.		Pomacanthus sexstriatus		
655.		Pomacentrus milleri		
656.		Pomadasys argenteus		
657.		Priolepis nuchifasciata		
658.		Prionobutis microps		
659.		Pristis sp.		Υ
660.	34037	Pristis zijsron (Green Sawfish)	Т	
661.		Psammodiscus oceilatus		
662.		Psammoperca waigiensis		
663.		Pseudochromis fuscus		
664.		Pseudochromis sp.		
665.		Pseudochromis wilsoni		
666.		Pseudogobius sp.		
667.		Pseudomugil cyanodorsalis		
668.		Pseudorhombus arsius		
				of Viidlife n

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	Name ID Species Name	Naturalised Conservation Code <sup>1</sup> Endemi A	krea
669.	Pseudorhombus sp.		
670.	Pterapogon mirifica		
671.	Ptereleotris sp.		
672.	Pterois antennata		
673.	Pterois sp.		
674.	Pterois volitans		
675.	Rastrelliger kanagurta		
676.	Remora remora		
677.	Rhina ancylostoma		Υ
678.	Rhinobatos sp.		
679.	Salarias sexfilum		
680.	Salarias sexfilum?		Υ
681.	Sargocentron rubrum		
682.	Saurida undosquamis		
683.	Scaevius milii		
684.	Scartelaos histophorus		
685.	Scarus ghobban		
686.	Scolecenchelys macroptera		
687.	Scolopsis monogramma		
688.	Scolopsis monogramma?		Υ
689.	Scolopsis sp.		
690.	Scomberoides commersonnianus		
691.	Scomberoides lysan		
692.	Scomberoides sp.		Υ
693.	Scomberoides tol		
694.	Scomberomorus semifasciatus		
695.	Scomberomorus sp.		
696.	Scorpaenopsis neglecta		
697.	Selaroides leptolepis		
698.	Selenotoca multifasciata		
699.	Siganus sp.		
700.	Silhouettea sp.		
701.	Sillago analis		
702.	Sillago burra		
703.			
703.	Sillago burrus		
	Sillago sihama		
705.	Sillago sihama?		Υ
706.	Sillago sp.		
707.	Soleichthys heterorhinos		
708.	Sphyraena putnamae		
709.	Spratelloides delicatulus		
710.	Stolephorus indicus		
711.	Strongylura sp.		
712.	Strongylura strongylura		
713.	Suggrundus sp.		
714.	Synanceia horrida		
715.	Synodus jaculum		
716.	Synodus sageneus		
717.	Taenioides sp.		
718.	Taeniura lymma		
719.	Terapon jarbua		
720.	Terapon puta		
721.	Terapon sp.		
722.	Terapon theraps		
723.	Thunnus orientalis		
724.	Toxotes chatareus		
725.	Trachinocephalus myops		
726.	Tragulichthys jaculiferus		
727.	Trichiurus lepturus		
728.	Trichonotus blochii		
729.	Trichonotus setiger		
730.	Upeneus sp.		
731.	Urogymnus asperrimus		
732.	Valamugil buchanani		
733.	Valamugil cunnesius		
734.	Valamugil sp.		Υ
735.	Valenciennea alleni		
Invertebrate			
736.	Acanthopleura gemmata		
737.	Acanthopleura spinosa		
		setralia and the Western Australian Museum	mus
	prative project of the Department of Environment and Conservation, Western Ai	Fig. 1 Parks and Widdle	muss

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738.	Acrosterigma impolitum		
739.	Acrosterigma sp.		
740.	Actaea peronii		Υ
741.	Actaea sp.		Υ
742.	Actinocucumis typica		
743.	Actumnus sp.		
744.	Aesopus spiculum		Υ
745.	Afrocucumis africana		
746.	Aglaophenia cupressina		
747.	Agrypnus castaneus		Υ
748.	Alaba translucida		
749.	Alectryonella plicatula		
750.	Aliculastrum cylindricus		
751.	Allopeas gracile		Υ
752.	Alocospira oblonga		
753.	Alpheus edwardsii		V
754.	Alpheus sp.		
755.	Alpheus strenuus		V
756.	Alvania sp.		,
			V
757. 758.	Amarygmus diaperioides		Υ
	Amblyomma moreliae		
759.	Ameloctopus litoralis		Υ
760.	Amoria damonii		
761.	Amoria grayi		
762.	Amoria volva		Υ
763.	Amphimetra tessellata		
764.	Amphioplus (Amphichilus) ochroleuca		Υ
765.	Amphioplus (Lymanella) depressus		
766.	Amphipholis misera		Υ
767.	Amphipholis squamata		
768.	Amphitritides ithya		
769.	Amphitritides sp.		Υ
770.	Amphiura (Amphiura) abbreviata		
771.	Amphiura (Amphiura) bidentata		Υ
772.	Amphiura (Amphiura) brachyactis		Υ
773.	Amphiura (Amphiura) catephes		
774.	Amphiura (Amphiura) constricta		
775.	Amphiura (Amphiura) leucaspis		
776.	Amphiura (Amphiura) septemspinosa		
777.	Amphiura (Amphiura) stictacantha		
778.	Amphiura (Amphiura) velox		
779.	Amphiura (Ophiopeltis) tenuis		
780.	Amphiura sp.		
781.	Anachis sp.		
782.	Anacinetops sp.		Υ
783.	Anadara (Anadara) crebricostata		
784.	Anaphothrips sudanensis		
785.	Anchistus sp.		Υ
786.	Ancillista cingulata		
787.	Ancillista muscae		
788.	Angaria delphinus		
789.	Angulus armata		
790.	Annachlamys fiabellata		
791.	Anodontia philippiana		
792.	Anodontia sp.		
793.	Anomalocardia (Anomalocardia) squamosa		
794.	Anseropoda rosacea		
795.	Anteaeolidiella foulisi		Υ
796.	Anthenea australiae		
797.	Anthenea conjungens		
798.	Anthenea elegans		
799.	Anthenea polygnatha		Υ
800.	Anthenoides dubius		Y
801.	Anthrenocerus australis		·
802.	Antigona (Antigona) chemnitzii		
803.	Antigona (Antigona) Ismellaris		
804.	Antigona sp.		
805.			
	Antisabla foliacea		
806.	Aphrodita australis		
807.	Aphrodita kulmaris		
		A	Department of Parks and Wildlife
	borative project of the Department of Environment and Conservation, Western Australia, a		

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			ration Code <sup>1</sup> Endemic To Area
808.	Aquilonastra coronata		Υ
809.	Arachnoides placenta		
810.	Arachnoides tenuis		
811.	Arca navicularis		
812.	Arca patriarchalis		
813.	Arca ventricosa		
814.	Archaster angulatus		
815.	Archimediella fastigiata		
816.	Archimediella sp.		Υ
817.	Arcopaginula inflata		
818.	Arcuatula glaberrima		
819.	Arenifodiens vagina		Υ
820.	Artema atlanta		
821.	Arthrorhabdus paucispinus		
822.	Asaphis violascens		
823.	Aspella platylaevis		
824.	Astele (Astele) monile		
825.	Astele (Astele) rubiginosum		
826.	Astele (Astele) similare		Υ
827.	Astele (Astele) stenomphala		
828.	Astele (Astelena) scitulum		Υ
829.	Astralium pileolum		
830.	Astralium rotularia		
831.	Astralium stellare		
832.	Astropecten granulatus		
833.	Astropecten monacanthus		
834.	Astropecten sp.		
835.	Astropecten velitaris		
836.	Astropecten zebra		
837.	Atagema sp.		
838.	Atys sp.		
839.	Austracantha minax		
840.	Australobolbus pygmaeus		Υ
841.	Austrogammarus haasei		Y
842.	Austrogymnocnemia bipunctata		
843.	Austroliotia australis		
844.	Austroliotia botanica		Υ
845.	Austromantispa imbecilla		·
846.	Austromitra sp.		
847.	Automate dolichognatha		Υ
848.	Backobourkia collina		
849.	Bankia rochi		
850.	Barbatia (Abarbatia) parvivillosa		Υ
851.	Barbatia (Barbatia) pistachia		
852.	Barbatia (Barbatirus) cometa		
853.			
	Barbatia (Cucullaearca) foliata		
854. 855.	Barbatia (Savignyarca) scazon		
	Barbatia (Ustularca) amygdalumtostum		
856.	Barbatia sp.		
857.	Belosquilla laevis		
858. 859.	Bhawania sp.		
	Bispira sp.		Y
860.	Bistolida brevidentata		
861.	Bistolida hirundo		
862.	Bistolida kieneri		Y
863.	Blasicrura pallidula subsp. rhinoceros		Υ
864.	Blasicrura sp.		
865.	Bohadschia marmorata		Y
866.	Booneostrea cucullina		
867.	Boreosaragus confirmatus		
868.	Brachidontes sp.		
869.	Braunsapis falcata		
870.	Brechites (Brechites) australis		
871.	Brechites (Verpa) philippinensis		Υ
872.	Bulla ampulla		
873.	Bulla vernicosa		
874.	Bursa granularis		
875.	Cabestana tabulata		
876.	Cacozeliana granarium		
877.	Caecum sp.		
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878.	Calappa philargius		
879.	Calappa sp.		Υ
880.	Calliostoma sp.		
881.	Callista (Costacallista) planatella		
882.	Calomela suturalis		
883.	Calomela tarsalis		
884.	Calopia laseroni		
885.	Calosoma (Australodrepa) schayeri		
886.	Calthalotia arruensis		
887.	Calthalotia sp.		
888.	Camponotus johnclarki		
889.	Cancellaria (Merica) melanostoma subsp. westralis		Υ
890.	Cancellaria (merica)		
891.	Cancellaria (sydaphera)		Υ
892.	Cantharus sp.		
893.	Capillaster multiradiata		Υ
894.	Cardiolucina australopilula		
895.	Cardiolucina sp.		Υ
896.	Cardita crassicosta		
897.	Cardita muricata		
898.	Cardita sp.		
899.	Carenum transversicolle		
900.	Casmaria erinaceus subsp. erinaceus		Υ
901.	Cassidula (Cassidula) aurisfelis		
902.	Cassidula (Cassidula) sowerbyana		
903.	Cassidula (Cassidulta) doliolum		Υ
904.	Castiarina broomensis		Y
905.	Castiarina coccinata		
906.	Catenicella elegans subsp. robusta		Υ
907.	Catopsilia scylla subsp. etesia		1
908.	Centrocardita squamigera		
909.	Ceradocus sp.		
910.	Ceratoleon mjobergi		
911.			
911.	Ceratonereis australis Ceratonereis sp.		
	·		
913.	Ceratosoma trilobatum		
914.	Cercodemas anceps		
915.	Cerithidea (Cerithidea) largillierti		
916.	Cerithidea (Cerithidea) reidi		
917.	Cerithidea (Cerithideopsilla) cingulata		
918.	Cerithidea sp.		
919.	Cerithium balteatum		
920.	Cerithium coralium		
921.	Cerithium echinatum		
922.	Cerithium novaehollandiae		
923.	Cerithium tenellum		
924.	Cerithium torresi		
925.	Cerithium zonatum		
926.	Chalcophorotaenia australasiae		
927.	Chalcophorotaenia beltanae		
928.	Chalcophorotaenia quadriimpressa		
929.	Chama croceata		Υ
930.	Chama lazarus		
931.	Chama limbula		
932.	Chama sp.		
933.	Charybdis (Charybdis) jaubertensis		
934.	Chicoreus (Chicoreus) cornucervi		
935.	Chicoreus (Rhizophorimurex) capucinus		
936.	Chicoreus (Triplex) banksii		
937.	Chicoreus (Triplex) cervicornis		
938.	Chicoreus (Triplex) microphyllus		
939.	Chicoreus (Triplex) torrefactus		
940.	Chicoreus (Triplex) trivialis		
941.	Chicoreus sp.		
942.	Chromodoris lineolata		
943.	Cicindela (Hypaetha) frenchi		
944.	Cicindela (Hypaetha) rafflesia subsp. expandosa		Υ
945.	Circe (Circe) scripta		
946.	Circe (Redicirce) sulcata		
947.	Circe (circe)		Υ
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948.	Circe sp.		
949.	Cirolana mekista		Υ
950.	Cirolana sp.		
951.	Cladolabes schmeltzii		Υ
952.	Clanculus atropurpureus		
953.	Clanculus margaritarius subsp. margaritarius		
954.	Clanculus septenarius		Υ
955.	Clarkcomanthus littoralis		
956.	Clathria (Thalysias) lendenfeldi		
957.	Clementia (Clementia) papyracea		Υ
958.	Clibanarius sp.		
959.	Clivina bovillae		Υ
960.	Clorida depressa		Υ
961.	Clubiona sp.		
962.	Clypeaster telurus		
963.	Clypeomorus batillariaeformis		
964.	Clypeomorus bifasciata		
965.	Clypeomorus petrosa subsp. petrosa		
966.	Clypeomorus sp.		
967.	Clypeomorus subbrevicula		Υ
968.	Colochirus crassus		
969.	Colochirus quadrangularis		
970.	Colsymola sericea		
971.	Colubraria janlochi		
972.	Comanthus briareus		
973.	Comanthus parvicirrus		
974.	Comanthus wahibergii		
975.	Comaster audax		Υ
976.	Comaster multifidus		
977.	Comaster sp.		
978.	Comasier sp.		Υ
979.	Comatella sp.		Y
980.	Comatella stelligera		1
981.			
982.	Comatula pectinata Comatula rotalaria		
983.			Υ
	Comatula solaris		
984.	Comatula sp.		
985.	Cominella (Cominella) acutinodosa		
986.	Complicachlamys wardiana		
987.	Conus achatinus		
988.	Conus anemone		
989.	Conus capitaneus		
990.	Conus chaldaeus		
991.	Conus lividus		
992.	Conus lizardensis		Υ
993.	Conus sp.		
994.	Conus spectrum		
995.	Conus terebra		
996.	Conus trigonus		
997.	Conus victoriae		
998.	Corbula (Anisocorbula) taheitensis		
999.	Corbula (Caryocorbula) solidula		Υ
1000.	Corbula (Serracorbula) coxi		Υ
1001.	Corbula (Serracorbula) crassa		Υ
1002.	Corbula sp.		Υ
1003.	Cosmophasis baehrae		
1004.	Craspedochiton laqueatus		
1005.	Crematogaster laeviceps subsp. broomensis		
1006.	Creontiades dilutus		
1007.	Crepidula sp.		
1008.	Crocidosema plebejana		
1009.	Cronia (Cronia) aurantiaca		
1010.	Cronia (Cronia) avellana		
1011.	Cryptocoeloma haswelli		Υ
1012.	Cryptopelta callista		Υ
1013.	Cryptotermes secundus		
1014.	Ctena (Ctena) bella		
1015.	Ctenocardia (Ctenocardia) virgo		Υ
1016.	Ctenocella pectinata		
1017.	Ctenoides annulata		
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1018. 1019. 1020. 1021. 1022. 1023.	Cupidoliva nympha Cyclosa camelodes Cydmaea sp.		
1021. 1022.	Cydmaea so		
1021. 1022.			Y
1022.	Cyllene sulcata		
	Cymatium (Gutturnium) muricinum		
	Cymatium (Monoplex) exeratum		
1024.	Cymatium (Monoplex) thersites		
1025.	Cymalium (Monoplex) vespaceum		
1026.	Cymatium (Turritriton) labiosum		
1027.	Cymatium (monoplex)		
1028.	Cymalium (turritriton)		Y
1029.	Cymbiola nivosa		
1030.	Cyphogastra pistor		Υ
1031.	Cyphogastra pistor subsp. pistor		
1032.	Cypraea sp.		
1033.	Cypraea tigris		
1034.	Dardanus sp.		
1035.	Decatopecten radula		
1036.	Demarziella mirifica		
1037.	Dendostrea folium		
1038.	Dendrodoris sp.		
1039.	Dentalium (Dentalium) burtonae		Υ
1040.	Dentalium (Dentalium) intercalatum		
1041.	Dentalium (Dentalium) javanum		
1041.			
	Dentalium sp.		
1043.	Dentimargo mayii		Υ
1044.	Dermestes (Dermestes) ater		
1045.	Diala lirulata		
1046.	Diala semistriata		
1047.	Dicathais orbita		
1048.	Dictenophiura stellata		
1049.	Dicyathifer manni		
1050.	Dinoderus minutus		
1051.	Dinoderus ocellaris		V
			Y
1052.	Diodora jukesii		
1053.	Diodora singaporensis		
1054.	Diodora sp.		
1055.	Diodora ticaonica		
1056.	Diogenes avarus		
1057.	Diopatra lilliputiana		
1058.	Diopatra maculata		Υ
1059.	Diphucrania broomensis		v
1060.	Distoleon bistrigatus		
1061.			V
	Divalinga bardwelli		Y
1062.	Divalucina cumingi		Υ
1063.	Divaricella irplex		
1064.	Dodecaceria sp.		
1065.	Donax (Latona) columbella		
1066.	Donax (Latona) faba		
1067.	Donax (Tentidonax) veruinus		
1068.	Doriopsilla sp.		
1069.	Dorippe quadridens		
1070.	Dosinia deshayesii		
1071.	Dosinia histrio		
1072.	Dosinia incisa		
1073.	Dosinia scalaris		
1074.	Dosinia sculpta		
1075.	Drepanotermes basidens		
1076.	Drepanotermes diversicolor		
1077.	Dromidiopsis australiensis		Υ
1078.	Dromidiopsis sp.		
1079.	Drupella rugosa		
1080.	Drupella sp.		
1081.	Dudua aprobola		
1082.	Duplicaria australis		
1083.	Duplicaria crakei		
1084.	Duplicaria duplicata		
1085.	Ebalia sp.		Υ
1086.	Echinaster superbus		Y
1087.	Echinaster varicolor		
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1088.	Echinocyamus planissimus	Are:
1088.	Echinodiscus auritus	7
1009.	Echinodiscus auntus  Echinogorgia sp.	
1090.	Eglisia tricarinata	
1091.	Elasmus broomensis	Y
1092.	Ellobium (Ellobium) aurisjudae	T
1094.	Emarginula sp.	
1095.	Engina curtisiana	
1095.	Enigmonia aenigmatica	Υ
1097.	Ennucula superba	Y
1097.	Enochrus (Methydrus) elongatulus	T
1099.	Ensiculus cultellus	
1100.		
1101.	Epicodakia sp.  Epitonium (Laeviscala) tacitum	
1101.	Ergalatax margariticola	
1103.	Ergalatax margamucula Ergalatax sp.	
1103.		
	Eriophora biapicata	
1105. 1106.	Erosaria caputserpentis Erosaria helvola	
1107.	Erosaria miliaris	
1108.	Erosaria sp.	
1109.	Erronea caurica	
1110.	Erronea cylindrica	
1111.	Erronea errones	
1112.	Erronea errones subsp. errones	Υ
1113.	Erronea pyriformis	
1114.	Erronea sp.	
1115.	Erronea subviridis	
1116.	Erronea subviridis subsp. dorsalis	
1117.	Eucheius atratus	
1118.	Euchelus dampierensis	
1119.	Euchelus rubrus	
1120.	Euchelus sp.	
1121.	Eucrassatella pulchra	
1122.	Eucrassatella sp.	
1123.	Eucrate sp.	Υ
1124.	Eulima acutissima	Υ
1125.	Eunaticina papilla	
1126.	Euplica sp.	
1127.	Euploea corinna	
1128.	Eupoecila australasiae	Υ
1129.	Euprotomus vomer subsp. iredalei	
1130.	Euretaster insignis	
1131.	Euryale aspera	
1132.	Euryglossina (Euryglossina) storeyi	Υ
1133.	Euthelepus marchinbar	Υ
1134.	Euxanthus huoni	Υ
1135.	Fibulariella oblonga	
1136.	Fimbria sowerbyi	
1137.	Finella pupoides	
1138.	Finella sp.	
1139.	Fragum fragum	
1140.	Fragum unedo	
1141.	Fultodromia spinifera	Υ
1142.	Fulvia (Fulvia) aperta	
1143.	Fusinus (Fusinus) australis	
1144.	Fusinus (Fusinus) colus	
1145.	Fusinus sp.	
1146.	Gabbia kendricki	
1147.	Gafrarium sp.	
1148.	Gafrarium tumidum	
1149.	Gari (Gari) lessoni	
1150.	Gari (Psammobia) amethystus	
1151.	Gari (gari)	Υ
1152.	Gazameda gunnii	Υ
1153.	Gazameda sp.	
1154.	Geckomima gecko	
1155.	Glauconome cerea	
1156.	Glauconome rugosa	
1157.	Glauconome sp.	Υ
	ject of the Department of Equipment and Concentration, Western Australia, and the Western Australian Museum	

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1158.	Glenoleon a	nulatus		
1159.	Glossodoris			Υ
1160.	Glycera sub	enea		Υ
1161.	Glycera trida	ctyla		Υ
1162.	Glycinde bo	hourei		Y
1163.	Glycymeris	Glycymeris) dampierensis		Υ
1164.	Glycymeris	Glycymeris) persimilis		
1165.	Gomphina (	omphina) undulosa		
1166.	Goniodiscas	er acanthodes		
1167.	Goniodiscas	er australiae		Υ
1168.	Gonocephal	m meyricki		
1169.	Gonodactylu	chiragra		
1170.	Gonodactyle	sp.		
1171.	Graptacme :			
1172.	Gymnanthei	ea globigera		
1173.		raulus) essingtonensis		
1174.	Gyrineum la			
1175.		Ilius) cymaeformis		
1176.	Haliotis asin			
1177.	Haliotis roei			
1178.	Haliotis sp.			
1179.	Haliotis squ	mata		
1180.	Haliotis vari			
1181.	Hapalochlae	ia sp.		
1182.		es barbarossa		Υ
1183.	Harmonia o			
1184.	Harmothoe :			
1185.		tula) rufopunctata		
1186.		lathliodes) costulatus		Υ
1187.	Haustellum			Y
1188.	Havelockia			
1189.	Helicoverpa			
1190.	Heliothis pu			
1191.	Hemidonax			
1192.	Hemipodia s			Υ
1193.	Hemithyone			Y
1194.	Heoclisis ac			
1195.	Heoclisis fui			
1195.	Heoclisis sp	10ta		
1197.	Herpetopom			
1198. 1199.	Heterometra			Υ
1200.	Heterometra			
1200.	Heteropoda Hexaplex st			
1201.		niorth		
	Hiatella sp.	facananala		
1203.	Hippopodina			
1204.	Hispellinus			Y
1205.	Histocidaris			Υ
1206.	Hogna crisp			
1207.		essonothuria) lineata		Υ
1208.		essonothuria) pardalis		
1209.		ertensiothuria) hilla		
1210.		ertensiothuria) leucospilota		
1211.		tauropora) modesta		
1212.		hymiosycia) arenicola		
1213.		hymiosycia) impatiens		
1214.	Holothuria s			
1215.		Homalictus) exleyae		
1216.	Homalocant			
1217.	Hyastenus o			
1218.	Hyastenus e			
1219.	Hyastenus s			
1220.	Hybochelus			
1221.	Hydroides a			
1222.	Hydroides n			
1223.	Hydroides re	ctus		Υ
1224.	Hydroides s			
1225.	Hydroides to	perculatus		
1226.	Hyotissa hy	is		
1227.	Hypaulax ar	pliata		
		partment of Environment and Conservation, Western Australia, and the West	 Department Parks and V	of Violitie

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1228. 1229. 1230. 1231. 1232. 1233. 1234. 1235. 1236. 1237. 1238. 1239. 1240. 1241. 1242. 1243. 1244. 1244. 1245. 1246. 1247. 1248. 1249. 1250. 1251.	Hypaulax tenuistriata Hypaelodoris sp. lanthella flabelifiormis Idanthyrsus australiensis Ilyoplax strigicarpus Indianastra sarasini Inquisitor dampierius Inquisitor formidabilis Inquisitor lassulus Inquisitor sp. Iphione muricata Iphione ovata Iravadia (fairbankia) Iravadia (fluviocingula) Iravadia (fluviocingula) Iravadia sp. Iridomyrmex naceps Iridomyrmex hartmeyeri Iridomyrmex minor Iridomyrmex minor Iridomyrmex roseatus Iridomyrmex sanguineus Iridomyrmex sanguineus Iridomyrmex sp. Irus (Irus) irus Ischnochiton (Ischnochiton) Iuticolens		Y
1230. 1231. 1232. 1233. 1234. 1235. 1236. 1237. 1238. 1239. 1240. 1241. 1242. 1243. 1244. 1244. 1244. 1245. 1246. 1247. 1248. 1249. 1250. 1251.	lanthella flabeliformis Idanthyrsus australiensis Ilyoplax strigicarpus Indianastra sarasini Inquisitor dampierius Inquisitor Iassulus Inquisitor Iassulus Inquisitor sp. Iphione muricata Iphione ovata Iravadia (fairbankia) Iravadia (fluviocingula) Iravadia (fluviocingula) Iravadia sp. Iridomyrmex anceps Iridomyrmex hartmeyeri Iridomyrmex minor Iridomyrmex mjobergi Iridomyrmex roseatus Iridomyrmex sangulineus Iridomyrmex sangulineus Iridomyrmex sp. Irus (Irus) Irus Ischnochiton (Ischnochiton) Iuticolens		Y
1231. 1232. 1233. 1234. 1235. 1236. 1237. 1238. 1239. 1240. 1241. 1242. 1243. 1244. 1245. 1246. 1247. 1248. 1249. 1250. 1251.	Idanthyrsus australiensis Ilyoplax strigicarpus Indianastra sarasini Inquisitor dampierius Inquisitor formidabilis Inquisitor Jassulus Inquisitor sp. Iphione muricata Iphione ovata Iravadia (fluviocingula) Iravadia (fluviocingula) Iravadia sp. Iridomyrmex anceps Iridomyrmex hartmeyeri Iridomyrmex mjobergi Iridomyrmex roseatus Iridomyrmex sanguineus Iridomyrmex sanguineus Iridomyrmex sp. Irus (Irus) Irus Ischnochiton (Ischnochiton) Iuticolens		Y
1232. 1233. 1234. 1235. 1237. 1238. 1239. 1240. 1241. 1242. 1243. 1244. 1245. 1246. 1247. 1248. 1249. 1250.	llyoplax strigicarpus Indianastra sarasini Inquisilor dampierius Inquisilor lassulus Inquisilor lassulus Inquisilor sp. Iphione muricata Iphione ovata Iravadia (fluviocingula) Iravadia (fluviocingula) Iravadia sp. Iridomyrmex anceps Iridomyrmex anceps Iridomyrmex minor Iridomyrmex mjobergi Iridomyrmex roseatus Iridomyrmex sanguineus Iridomyrmex sanguineus Iridomyrmex sp. Irus (Irus) irus Ischnochiton (Ischnochiton) Iuticolens		Y
1233. 1234. 1235. 1237. 1238. 1239. 1240. 1241. 1242. 1243. 1244. 1245. 1246. 1247. 1248. 1249. 1249. 1241.	Indianastra sarasini Inquisitor dampierius Inquisitor formidabilis Inquisitor sp. Iphione muricata Iphione ovata Iravadia (fluribankia) Iravadia (fluribankia) Iravadia sp. Iridomyrmex anceps Iridomyrmex hartmeyeri Iridomyrmex minor Iridomyrmex mjobergi Iridomyrmex roseatus Iridomyrmex sanguineus Iridomyrmex sp. Iridomyrmex sp. Iridomyrmex sp. Iridomyrmex sp. Irus (Irus) Irus Ischnochiton (Ischnochiton) Iuticolens		Y
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1235. 1236. 1237. 1238. 1239. 1240. 1241. 1242. 1243. 1244. 1245. 1246. 1247. 1248. 1249. 1250. 1251.	Inquisitor formidabilis Inquisitor lassulus Inquisitor sp. Iphione muricata Iphione ovata Iravadia (fairbankia) Iravadia (fluviocingula) Iravadia sp. Iridomyrmex anceps Iridomyrmex hartmeyeri Iridomyrmex minor Iridomyrmex mjobergi Iridomyrmex roseatus Iridomyrmex sangulneus Iridomyrmex sp. Irus (Irus) Irus Ischnochiton (Ischnochiton) Iuticolens		Y
1236. 1237. 1238. 1239. 1240. 1241. 1242. 1243. 1244. 1245. 1246. 1247. 1248. 1249. 1250. 1251.	Inquisitor Jassulus Inquisitor sp. Iphione muricata Iphione ovata Iravadia (fluviocingula) Iravadia (fluviocingula) Iravadia sp. Iridomyrmex naceps Iridomyrmex hartmeyeri Iridomyrmex mjobergi Iridomyrmex roseatus Iridomyrmex sanguineus Iridomyrmex sp. Irus (Irus) irus Ischnochiton (Ischnochiton) Iuticolens		Y
1237. 1238. 1239. 1240. 1241. 1242. 1243. 1244. 1245. 1246. 1247. 1248. 1249. 1250. 1251.	Inquisitor sp. Iphione muricata Iphione ovata Iravadia (flurbankia) Iravadia (fluriocingula) Iravadia sp. Iridomyrmex anceps Iridomyrmex hartmeyeri Iridomyrmex minor Iridomyrmex mjobergi Iridomyrmex roseatus Iridomyrmex sanguineus Iridomyrmex sp. Irus (Irus) Irus Ischnochiton (Ischnochiton) Iuticolens		Y
1238. 1239. 1240. 1241. 1242. 1243. 1244. 1245. 1246. 1247. 1248. 1249. 1250. 1251.	Iphione muricata Iphione ovata Iravadia (Inivhankia) Iravadia (fluviocingula) Iravadia sp. Iridomyrmex anceps Iridomyrmex hartmeyeri Iridomyrmex minor Iridomyrmex mjobergi Iridomyrmex roseatus Iridomyrmex sanguineus Iridomyrmex sp. Irus (Irus) Irus Ischnochiton (Ischnochiton) Iuticolens		
1239. 1240. 1241. 1242. 1243. 1244. 1245. 1246. 1247. 1248. 1249. 1250. 1251.	Iphione ovata Iravadia (fairbankia) Iravadia (fairbankia) Iravadia filivinocingula) Iravadia sp. Iridomyrmex anceps Iridomyrmex hartmeyeri Iridomyrmex minor Iridomyrmex mjobergi Iridomyrmex noseatus Iridomyrmex sanguineus Iridomyrmex sanguineus Iridomyrmex sp. Irus (Irus) Irus Ischnochiton (Ischnochiton) Iuticolens		
1240. 1241. 1242. 1243. 1244. 1245. 1246. 1247. 1248. 1249. 1250. 1251.	Iravadia (fairbankia) Iravadia (fluviocingula) Iravadia sp. Iridomyrmex naceps Iridomyrmex hartmeyeri Iridomyrmex minor Iridomyrmex mjobergi Iridomyrmex roseatus Iridomyrmex sanguineus Iridomyrmex sp. Irus (Irus) Irus Ischnochiton (Ischnochiton) Iuticolens		
1241. 1242. 1243. 1244. 1245. 1246. 1247. 1248. 1249. 1250. 1251. 1252.	Iravadia (fluviocingula) Iravadia sp. Iridomyrmex anceps Iridomyrmex hartmeyeri Iridomyrmex minor Iridomyrmex mjobergi Iridomyrmex roseatus Iridomyrmex sanguineus Iridomyrmex sp. Irus (Irus) irus Ischnochiton (Ischnochiton) Iuticolens		
1242. 1243. 1244. 1245. 1246. 1247. 1248. 1249. 1250. 1251.	Iravadia sp. Iridomyrmex anceps Iridomyrmex hartmeyeri Iridomyrmex minor Iridomyrmex mjobergi Iridomyrmex roseatus Iridomyrmex sanguineus Iridomyrmex sp. Irus (Irus) Irus Ischnochiton (Ischnochiton) Iuticolens		
1243. 1244. 1245. 1246. 1247. 1248. 1249. 1250. 1251.	Iridomyrmex anceps Iridomyrmex hartmeyeri Iridomyrmex minor Iridomyrmex mjobergi Iridomyrmex roseatus Iridomyrmex sanguineus Iridomyrmex sp. Irus (Irus) Irus Ischnochiton (Ischnochiton) Iuticolens		
1244. 1245. 1246. 1247. 1248. 1249. 1250. 1251.	Iridomyrmex hartmeyeri Iridomyrmex minor Iridomyrmex mjobergi Iridomyrmex roseatus Iridomyrmex sanguineus Iridomyrmex sp. Irus (Irus) Irus Ischnochiton (Ischnochiton) Iuticolens		
1245. 1246. 1247. 1248. 1249. 1250. 1251. 1252.	Iridomyrmex minor Iridomyrmex mjobergi Iridomyrmex noseatus Iridomyrmex sanguineus Iridomyrmex sp. Irus (Irus) Irus Ischnochiton (Ischnochiton) Iuticolens		
1246. 1247. 1248. 1249. 1250. 1251.	Iridomyrmex mjobergi Iridomyrmex roseatus Iridomyrmex sanguineus Iridomyrmex sp. Irus (Irus) irus Ischnochiton (Ischnochiton) Iuticolens		
1247. 1248. 1249. 1250. 1251. 1252.	Iridomyrmex roseatus Iridomyrmex sanguineus Iridomyrmex sp. Irus (Irus) irus Ischnochiton (Ischnochiton) Iuticolens		
1248. 1249. 1250. 1251. 1252.	Iridomyrmex sanguineus Iridomyrmex sp. Irus (Irus) irus Ischnochiton (Ischnochiton) Iuticolens		
1249. 1250. 1251. 1252.	Iridomyrmex sp. Irus (Irus) irus Ischnochiton (Ischnochiton) Iuticolens		
1250. 1251. 1252.	lrus (Irus) irus Ischnochiton (Ischnochiton) luticolens		
1251. 1252.	Ischnochiton (Ischnochiton) luticolens		
1252.			
			Y
	Ischnochiton sp.		
1253.	Isidorella newcombi		
1254.	Isognomon ephippium		
1255.	Isognomon isognomum		
1256.	Isognomon legumen		
1257.	Isognomon nucleus		Y
1258.	Isognomon sp.		
1259.	Isometrus maculatus		Υ
1260.	Isopedella castanea		
1261.	Italochrysa insignis		
1262.	Janthina janthina		
1263.	Japonacteon suturalis		
1264.	Jolya elongata		
1265.	Jorunna funebris		
1266.	Laciolina sowerbii		
1267.	Lactiforis tropicalis		
1268.	Laemodonta (Laemodonta) octanfracta		
1269.	Laevichlamys squamosa		
1270.	Laevidentalium lubricatum		
1271.	Laevidentalium marshae		Y
1272.	Lambis (Harpago) chiragra		
1273.	Lambis (Lambis) lambis		
1274.	Lamellaria sp.		Υ
1275.	Lamellolucina pilbara		
1276.	Lamprometra palmata		
1277.	Lamprometra sp.		Y
1278.	Lanice bidewa		
1279.	Lanicola lobata		
1280.	Laternula (Laternula) anatina		
1281.	Laternula (Laternula) valenciennesii		Υ
1282.	Latirus belcheri		Y
1283.	Latirus paetelianus		
1284.	Latirus polygonus		
1285.	Latirus sp.		
1286.	Latirus walkeri		
1287.	Latrodectus geometricus		
1288.	Latrodectus hasseltii		
1289.	Leiosolenus (Leiosolenus) malaccanus		
1290.	Lepidasthenia sp.		
1291.	Lepidiota bakkeri		Y
1292.	Lepidonotus adspersus		,
1293.	Lepidonotus carinulatus		
1293.	Lepidonotus caninalatus Lepidonotus glaucus		
1294.	Lepidonotus graucus Lepidonotus sp.		
1295.	Lepidonotus sp. Lepidonotus yorkianus		
1296.	Lepianious yorilarius Lepsiella (bedeva)		
1201.	Laponina (Danara)		
	rative project of the Department of Environment and Conservation, Western Australia, and the Western Aus	tralian Museum	riment of

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1298.	Leptodius sp.		
1299.	Leptograpsus sp.		Y
1300.	Leptomya (Leptomya) psittacus		
1301.	Leptopentacta grisea		
1302.	Leptopius sp.		
1303.	Leptosynapta latipatina		Υ
1304.	Leucosia anatum		Υ
1305.	Leucosia ocellata		Υ
1306.	Liloa sp.		
1307.	Lima (Lima) nimbifer		
1308.	Lima (Lima) vulgaris		
1309.	Lima sp.		
1310.	Limaria (Limaria) basilanica		Υ
1311.	Limopsis (Oblimopa) macgillivrayi		Y
1312.	Limopsis (limopsis)		Υ
1313.	Linckia guildingi		
1314.	Lioconcha (Lioconcha) fastigiata		
1315.	Liomera sp.		
1316.	Liotina peronii		
1317.	Lissophiothrix delicata		Υ
1318.	Littoraria (Littorinopsis) cingulata		Y
1319.	Littoraria (Littorinopsis) cingulata subsp. cingulata		
1320.	Littoraria (Littorinopsis) filosa		
1321.	Littoraria (Littorinopsis) scabra		
1322.	Littoraria (Palustorina) articulata		
1323.	Littoraria (Palustorina) sulculosa		Υ
1324.	Lobophytum crebriplicatum		Y
1325.	Loimia ingens		ſ
1326.	Loimia ochracea		
1327.	Lophiotoma acuta		V
1327.	Lophioturis indica		Y
1329.	Lophozozymus pictor		
1330.			
	Lophozozymus sp.		
1331.	Luidia sp.		
1332.	Lunulicardia hemicardium		
1333.	Lunulicardia retusum		
1334.	Lyctoxylon sp.		Υ
1335.	Lyncina lynx		
1336.	Lyncina vitellus		
1337.	Lysidice ninetta		
1338.	Macoma (Macoma) praetexta		Y
1339.	Macoma (Psammacoma) consociata		Υ
1340.	Macoma (Salmacoma) vappa		Υ
1341.	Macrognathotermes sp.		
1342.	Macrophiothrix belli		
1343.	Macrophiothrix caenosa		
1344.	Macrophiothrix longipeda		
1345.	Macrophiothrix megapoma		
1346.	Macrophiothrix paucispina		
1347.	Macrophthalmus (Macrophthalmus) crassipes		
1348.	Macrophthalmus sp.		
1349.	Macrorhynchia sp.		
1350.	Macroschisma producta		
1351.	Macroschisma tasmaniae		
1352.	Mactra (Electomactra) antecedens		
1353.	Mactra (Mactra) abbreviata		
1354.	Mactra (Mactra) cumingii		
1355.	Mactra (Mactra) grandis		Y
1356.	Mactra (Mactra) incarnata		
1357.	Mactra (Mactra) luzonica		Υ
1358.	Mactra (Mactra) olorina		Υ
1359.	Mactra (Mactra) sericea		
1360.	Mactra sp.		
1361.	Mallada innotatus		
1362.	Malleus meridianis		
1363.	Malleus regulus		
1364.	Mancinella echinata		
1365.	Mancinella sp.		
1366.	Mancinella tuberosa		Υ
1367.	Marcia (Hemitapes) hiantina		
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1368.	Mastotermes sp.		
1369.	Matuta planipes		
1370.	Mauritia arabica		
1371.	Mauritia arabica subsp. arabica		
1372.	Mauritia depressa		
1373.	Mauritia eglantina		
1374.	Mauritia histrio		
1375.	Mauritia mauritiana		
1376.	Mauritia sp.		
1377.	Medaeops granulosus		Υ
1378.	Medaeus sp.		Y
1379.	Megacardita cf. incrassata		
1380.	Megacardita nodulosa		
1381.	Megacardita sp.		
1382.	Megacephala australasiae		
1383.	Megacephala basalis		
1384.	Megacephala bostockii		Υ
			Y
1385.	Megacephala hopei		Υ
1386.	Megamerus sp.		
1387.	Melampus (Melampus) flexuosus		
1388.	Melampus (Melampus) ovuloides		
1389.	Melampus (Signia) granifera		
1390.	Melanella martinii		
1391.	Melanella sp.		
1392.	Melo amphora		
1393.	Melo sp.		
1394.	Mensamaria intercedens		
1394.			
	Merimna atrata		
1396.	Merisca piratica		
1397.	Meropesta nicobarica		
1398.	Mesoginella australis		
1399.	Metrodira subulata		
1400.	Micippa sp.		Y
1401.	Micippa thalia		
1402.	Microcerotermes sp.		
1403.	Micropholcus fauroti		Υ
1404.	Microprosthema validum		
1405.	Microtragus senex		
1406.	Mictyris occidentalis		
1407.	Mimachlamys funebris		Υ
1408.	Mimachlamys scabricostata		
1409.	Mimachlamys sp.		
1410.	Minthea rugicollis		Υ
1411.	Missulena occatoria		
1412.	Mitra (Mitra) mitra		
1413.	Mitra (Mitra) variabilis		
1414.	Mitra (Nebularia) sowerbyi subsp. melvilli		
1415.	Mitrella (Dentimitrella) austrina		
1416.	Mitrella (Graphicomassa) puella		
1417.	Mitrella (Mitrella) essingtonensis		
1418.	Modiolus auriculatus		
1419.	Modiolus modulaides		Y
1420.	Modiolus philippinarum		
1421.	Monetaria annulus		
1422.	Monetaria moneta		
1423.	Monetaria sp.		
1424.	Monilea callifera		
1425.	Monocentrum macros		v
			ĭ
1426.	Monodonta labio		
1427.	Monomorium destructor		
1428.	Monomorium fieldi		
1429.	Monomorium laeve		
1430.	Montfortula pulchra		
1431.	Морѕев sp.		
1432.	Mopsus mormon		
1433.	Moridilla brockii		
1434.	Morula (Morula) granulata		
1435.	Morula (Morula) marginalba		
1436.	Morula (morula)		
1437.	Morula sp.		
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1438.	Murex (Murex) acanthostephes		
1439.	Murex (Murex) brevispina subsp. macgillivrayi		
1440.	Musculus (Modiolarca) impactus		
1441.	Myadora complexa		Υ
1442.	Myadora ovata		Y
1443.	Myra mammillaris		Υ
1444.	Myra sp.		Υ
1445.	Nassaria (Nassaria) acuminata		
1446.	Nassarius (Alectrion) glans		
1447.	Nassarius (Alectrion) glans subsp. glans		
1448.	Nassarius (Alectrion) glans subsp. particeps		
1449.	Nassarius (Alectrion) papillosus		Υ
1450.	Nassarius (Hima) pauperus		
1451.	Nassarius (Nassarius) arcularia subsp. arcularia		Υ
1452.	Nassarius (Nassarius) coronatus		Υ
1453.	Nassarius (Niotha) albescens		
1454.	Nassarius (Niotha) albinus		
1455.	Nassarius (Niotha) conoidalis		Υ
1456.	Nassarius (Telasco) reeveanus		Υ
1457.	Nassarius (Telasco) sufflatus		
1458.	Nassarius (Zeuxis) algidus		
1459.	Nassarius (Zeuxis) bicallosus		
1460.	Nassarius (Zeuxis) celebensis		
1461.	Nassarius (Zeuxis) clarus		
1462.	Nassarius (Zeuxis) concinnus		Υ
1463.	Nassarius (Zeuxis) crematus		
1464.	Nassarius (Zeuxis) dorsatus		
1465.	Nassarius (Zeuxis) fraudator		
1466.	Nassarius (hima)		
1467.	Nassarius sp.		
1468.	Natica fasciata		
1469.	Naticarius colliei		
1470.	Neanthes sp.		
1471.	Nembrotha livingstonei		
1472.	Nembrotha purpureolineata		Υ
1473.	Neoechinorhynchus (Neoechinorhynchus) topseyi		Y
1474.	Neoscona theisii		
1475.	Neotrapezium sublaevigatum		
1476.	Neotrigonia lamarckii		Υ
1477.	Neotrigonia margaritacea		
1478.	Neotrigonia sp.		
1479.	Neotrigonia uniophora		
1480.	Nepanthia belcheri		
1481.	Nepanthia maculata		Y
1482.	Nephila edulis		
1483.	Nereis sp.		
1484.	Nerita (Linnerita) polita		
1485.	Nerita (Melanerita) atramentosa		
1486.	Nerita (Ritena) balteata		
1487.	Nerita (Ritena) undata		
1488.	Nerita (Theliostyla) albicilla		
1489.	Nerita (Theliostyla) chamaeleon		
1490.	Nerita (Theliostyla) squamulata		
1491.	Nerita sp.		
1492.	Notocistela pustulata		
1493.	Notocochlis gualteriana		
1494.	Notocypraea comptoni		
1495.	Novactaea michaelseni		Υ
1496.	Nudechinus damleyensis		
1497.	Nudechinus scotiopremnus		
1498.	Octopus sp.		
1499.	Odontomachus ruficeps		
1500.	Odontomachus sp.		
1501.	Oecobius marathaus		
1502.	Ogyris amaryllis		
1503.	Oligometrides adeonae		
1504.	Olindias sp.		Υ
1505.	Oliva australis		,
1506.	Oliva brettinghami		
1507.	Oliva caerulea		
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1000.   Oliva sp.		
1511.         Onthophagus cornodensis           1513.         Onthophagus consentaneus           1514.         Onthophagus ferrox           1516.         Onthophagus latmatus           1516.         Onthophagus sarvo           1517.         Onthophagus murchisoni           1518.         Onthophagus parvus           1519.         Onthophagus ap.           1521.         Odes waterhousei           1522.         Ophicitis fuscolineata           1523.         Ophicitis fuscolineata           1524.         Ophicitis macrolepidota           1525.         Ophicitis macrolepidota           1524.         Ophicitis macrolepidota           1525.         Ophicitis macrolepidota           1526.         Ophicitis macrolepidota           1527.         Ophicitis macrolepidota           1528.         Ophicitis macrolepidota           1529.         Ophicitis macrolepidota           1529.         Ophicitis macrolepidota           1531.         Ophicitis macrolepidota           1532.         Ophicitis macrolepidota           1533.         Ophicitis macrolepidota           1534.         Ophicitis macrolepidota           1535.         Ophicitis macrolepidota      <		
1511.         Onthophagus cornodensis           1513.         Onthophagus consentaneus           1514.         Onthophagus ferrox           1516.         Onthophagus latmatus           1516.         Onthophagus sarvo           1517.         Onthophagus murchisoni           1518.         Onthophagus parvus           1519.         Onthophagus ap.           1521.         Odes waterhousei           1522.         Ophicitis fuscolineata           1523.         Ophicitis fuscolineata           1524.         Ophicitis macrolepidota           1525.         Ophicitis macrolepidota           1524.         Ophicitis macrolepidota           1525.         Ophicitis macrolepidota           1526.         Ophicitis macrolepidota           1527.         Ophicitis macrolepidota           1528.         Ophicitis macrolepidota           1529.         Ophicitis macrolepidota           1529.         Ophicitis macrolepidota           1531.         Ophicitis macrolepidota           1532.         Ophicitis macrolepidota           1533.         Ophicitis macrolepidota           1534.         Ophicitis macrolepidota           1535.         Ophicitis macrolepidota      <		
1513.         Onthophagus camondinarus           1514.         Onthophagus larina           1515.         Onthophagus larinahus           1516.         Onthophagus larinahus           1517.         Onthophagus murchisoni           1517.         Onthophagus murchisoni           1518.         Onthophagus quadripustulatus           1520.         Onthophagus quadripustulatus           1521.         Odes waterhousei           1522.         Ophiacifis Invocalinata           1523.         Ophiacifis Invocalinata           1524.         Ophiacifis modesta           1525.         Ophiacifis modesta           1526.         Ophiacifis modesta           1527.         Ophiacifis modesta           1528.         Ophiacifis modesta           1529.         Ophiacethalia groponia           1520.         Ophiacethalia groponia           1521.         Ophiacethalia infermalis           1522.         Ophiacethalia infermalis           1523.         Ophiacethalia infermalis           1524.         Ophiacethalia infermalis           1525.         Ophiacethalia infermalis           1526.         Ophiacethalia infermalis           1527.         Ophiacethalia infermalis </td <td></td> <td></td>		
1513.         Onthophagus consentaneus           1514.         Onthophagus larineatus           1516.         Onthophagus larineatus           1517.         Onthophagus larineatus           1518.         Onthophagus parvus           1519.         Onthophagus parvus           1520.         Onthophagus sp.           1521.         Oodes waterhousel           1522.         Ophacits Succioneata           1523.         Ophacits Buscomeculata           1524.         Ophacits Buscomeculata           1525.         Ophacits succioneata           1526.         Ophacits surcepidata           1527.         Ophacits surcepidata           1528.         Ophacits surcepidata           1529.         Ophacits surcepidata           1521.         Ophacits surcepidata           1522.         Ophacits surcepidata           1523.         Ophacits surcepidata           1524.         Ophacits surcepidata           1525.         Ophacits surcepidata           1531. <t< td=""><td></td><td>Υ</td></t<>		Υ
1514.         Onthophagus faros           1515.         Onthophagus lairo           1517.         Onthophagus murcissoni           1518.         Onthophagus quadripustulatus           1519.         Onthophagus quadripustulatus           1520.         Onthophagus quadripustulatus           1521.         Oodes waterhousel           1522.         Ophiacits fuscolineata           1523.         Ophiacits fuscolineata           1524.         Ophiacits fuscolineata           1525.         Ophiacits macrolepidata           1526.         Ophiacits asorderiat           1527.         Ophiacits asorderiata           1528.         Ophiacits asorderiata           1529.         Ophiacits asorderiata           1520.         Ophiacits asorderiata           1521.         Ophiacits asorderiata           1522.         Ophiacitsalia spenisca           1531.         Ophiacitsalia spenisca           1532.         Ophiocentrus verticillatus           1533.         Ophiocentrus verticillatus           1534.         Ophiocentrus verticillatus           1535.         Ophiocentrus verticillatus           1536.         Ophiocentrus verticillatus           1537.         Ophiocentrus ve		
1815.         Onthophagus laminatus           1816.         Onthophagus murchisoni           1817.         Onthophagus murchisoni           1818.         Onthophagus parvas           1819.         Onthophagus guadepipustalutus           1820.         Onthophagus guadepipustalutus           1821.         Oodes waterhousei           1822.         Ophiactis fuscolineata           1823.         Ophiactis fuscolineata           1824.         Ophiactis Busomaculata           1824.         Ophiactis modesta           1828.         Ophiactis sariopi           1828.         Ophiactis savigni           1828.         Ophiactis savigni           1828.         Ophiactis savigni           1829.         Ophiactis savigni           1820.         Ophiactis savigni           1821.         Ophiactis savigni           1831.         Ophiactis savigni           1833.         Ophioctis savigni           1833.         Ophiochasma stellata           1834.         Ophiochasma stellata           1836.         Ophiochasma stellata           1837.         Ophiochasma stellata           1838.         Ophiochasma stellata           1838.         Ophioc		
1515.         Onthophagus murchisoni           1518.         Onthophagus quavius           1518.         Onthophagus quavipustulatus           1520.         Onthophagus pay           1521.         Oodes waterhousei           1522.         Ophiactis fuscorineata           1523.         Ophiactis fuscorineata           1524.         Ophiactis fuscorineata           1525.         Ophiactis successivation           1526.         Ophiactis anavignyi           1527.         Ophiactis anavignyi           1528.         Ophiaractinealia gorgonia           1529.         Ophiaractinealia sprogonia           1529.         Ophiaractinealia sprogonia           1521.         Ophioractinealia sprogonia           1522.         Ophiaractinealia sprogonia           1523.         Ophioractinealia sprogonia           1531.         Ophiaractinealia sprogonia           1532.         Ophioractinealia sprogonia           1533.         Ophioractinealia sprogonia           1534.         Ophioractinealia sprogonia           1535.         Ophioractinealia sprogonia           1536.         Ophioractinealia sprogonia           1537.         Ophioractinealia           1538.         Ophio		
1617.         Onthophagus parvus           1618.         Onthophagus parvus           1619.         Onthophagus quadripustulaus           1520.         Onthophagus sp.           1521.         Ocdes waterbousel           1522.         Ophiactis fuscolineata           1523.         Ophiactis nacrolepidota           1524.         Ophiactis macrolepidota           1526.         Ophiactis savigryi           1527.         Ophiactis savigryi           1528.         Ophiactis savigryi           1529.         Ophiarchnella gorgonia           1529.         Ophiarchnella gorgonia           1529.         Ophiarchnella spenisci           1530.         Ophiarchnella spenisci           1531.         Ophiocentrus verticillatus           1532.         Ophiocentrus verticillatus           1533.         Ophiocensi marmorata           1535.         Ophiocensi eincta           1536.         Ophiocensi eincta           1537.         Ophiomeres dubia           1538.         Ophiomeres dubia           1539.         Ophiomeres dubia           1540.         Ophiophicus imbricatus           1541.         Ophiothix (Keystone) martensi subsp. australis		
1518.         Onthophagus quadripustulatus           1519.         Onthophagus quadripustulatus           1521.         Oodes waterhouse!           1521.         Ophaelts kiscolineata           1522.         Ophiacits kiscolineata           1523.         Ophiacits kiscolineata           1524.         Ophiacits sixcolineata           1525.         Ophiacits savigray!           1526.         Ophiacits savigray!           1527.         Ophiacits savigray!           1528.         Ophiarchnella gorgonia           1529.         Ophiarchnella gorgonia           1529.         Ophiarchnella spenisci           1530.         Ophiorentia serticillatus           1531.         Ophiorentia serticillatus           1532.         Ophiorentimi sarrorata           1533.         Ophiorentimi sarrorata           1534.         Ophiorensi serticillatus           1535.         Ophiorensi schizla           1537.         Ophiorensi serticillatus           1538.         Ophiorensi schizla           1539.         Ophiorensi serticillatus           1541.         Ophiorensi serticillatus           1542.         Ophiotrix (Keystonea) martensi           1543.         Ophiotrix (Keystonea)		
1519.         Onthophagus sp.           1521.         Oddes waterbusei           1522.         Ophactis Iuscolineatis           1523.         Ophactis Iuscolineatis           1524.         Ophiactis macrolepidatis           1525.         Ophiactis macrolepidatis           1526.         Ophiactis savignyi           1527.         Ophiactis savignyi           1528.         Ophiactis savignyi           1529.         Ophiactis sp.           1520.         Ophiarchnella gorgonia           1529.         Ophiarchnella gorgonia           1530.         Ophiarchnella sp.           1531.         Ophiarchnella sp.           1532.         Ophiconentrus vericillatus           1533.         Ophiconentrus vericillatus           1534.         Ophiconentis armorata           1535.         Ophiconenis marmorata           1536.         Ophiolepis unicolor           1537.         Ophiameria dubia           1538.         Ophiolepis seamonl           1540.         Ophiolepis seamonl           1541.         Ophiothrik (Keystonea) martensi           1542.         Ophiothrik (Keystonea) martensi           1543.         Ophiothrik (Keystonea) martensi           <		
1521.         Odes waterhousel           1521.         Odpiscus fuscolineata           1522.         Ophiactis fuscomineata           1523.         Ophiactis macriospidota           1524.         Ophiactis macriospidota           1525.         Ophiactis macriospidota           1526.         Ophiactis suygnyi           1527.         Ophiactis sp.           1528.         Ophiarachnella sp.           1529.         Ophiarachnella sp.           1530.         Ophiarachnella sp.           1531.         Ophiarachnella sp.           1532.         Ophiochastis infermalis           1533.         Ophiochastis varicallus           1534.         Ophiocensis simata           1535.         Ophiocensis incita           1536.         Ophiocensis incita           1537.         Ophiocensis incita           1538.         Ophiorensis dubia           1539.         Ophiorensis samoni           1540.         Ophiotris (Keystonea) martensi           1541.         Ophiotris (Flowithity) ciliaris           1542.         Ophiotrix (Keystonea) martensi subsp. australis           1543.         Ophiotrix (Keystonea) martensi subsp. australis           1544.         Ophiotrix (Keystonea)		
1521.         Ophiacis Nacolineals           1522.         Ophiacis Nacolineals           1523.         Ophiacis Nationaucista           1524.         Ophiacis macrolepidota           1525.         Ophiacis avalgryi           1527.         Ophiacis avalgryi           1528.         Ophiarchenila supronia           1529.         Ophiarchenila spenisci           1530.         Ophiarchenila spenisci           1531.         Ophiarchenila spenisci           1532.         Ophiachama stellieta           1533.         Ophiachama stellieta           1534.         Ophiachami ammorata           1535.         Ophiachami ammorata           1536.         Ophiachami ammorata           1537.         Ophiamaza eacaatica           1538.         Ophionereis dubia           1539.         Ophionereis sumoi           1540.         Ophiophous imbricatus           1541.         Ophiothrik (Rystonea) martensi           1542.         Ophiothrik (Rystonea) martensi subsp. australis           1543.         Ophiothrik (Rystonea) martensi subsp. australis           1544.         Ophiothrik (Rystonea) martensi subsp. australis           1545.         Ophiothrik (Phiothrik) imecaerulea           1		
1522.         Ophiacits luteomeculate           1523.         Ophiacits luteomeculate           1524.         Ophiacits macrolepictora           1528.         Ophiacits macrolepictora           1528.         Ophiacits ap.           1527.         Ophiacits ap.           1528.         Ophiarachnella infernalis           1529.         Ophiarachnella sp.           1531.         Ophiarachnella sp.           1531.         Ophiarachnella spensica           1532.         Ophiocharma stellata           1533.         Ophiocharma stellata           1534.         Ophiocharma marmorata           1535.         Ophiocharma stellata           1536.         Ophiocharia succoor           1537.         Ophiomaza caeaotica           1538.         Ophiomaza caeaotica           1539.         Ophiomaza caeaotica           1540.         Ophiothrax (ophiothrax succoordinates           1541.         Ophiothrax (ophiothrax succoordinates           1542.         Ophiothrax (ophiothrax succoordinates           1543.         Ophiothrax (ophiothrax) cultare           1544.         Ophiothrax (ophiothrax) cultare           1548.         Ophiothrax (ophiothrax) cultare           1549.		
1523.         Ophiacits macroispitota           1526.         Ophiacits modesta           1527.         Ophiacits savignyi           1528.         Ophiacits savignyi           1529.         Ophiacitis sp.           1529.         Ophiarachnella gorgonia           1530.         Ophiarachnella sphenisci           1531.         Ophiacachnella sphenisci           1532.         Ophiocentrus verticilatus           1533.         Ophiocensis marmorata           1536.         Ophiocensis marmorata           1536.         Ophiocensis marmorata           1537.         Ophiocensis monol           1538.         Ophionejis unicolor           1538.         Ophionesi dubia           1539.         Ophionesi semoni           1540.         Ophiopis unicolor           1541.         Ophiothiotis (Keystonea) martensi           1541.         Ophiothitis (Keystonea) martensi           1542.         Ophiothitis (Keystonea) martensi subsp. australis           1543.         Ophiothitis (Keystonea) martensi subsp. australis           1544.         Ophiothitis (Ophiothitis) inelanosticia           1548.         Ophiothitis (Ophiothitis) inelanosticia           1548.         Ophiothitis (Placophiothitis) melanosticia <td></td> <td></td>		
1524.         Ophiacits modosta           1526.         Ophiacits sowipyi           1527.         Ophiacits sowipyi           1528.         Ophiacits sp.           1529.         Ophiarachnelia gronia           1530.         Ophiarachnelia sp.           1531.         Ophiarachnelia sp.           1532.         Ophiocentrus verticiliatus           1533.         Ophiocentrus verticiliatus           1534.         Ophiocentrus verticiliatus           1535.         Ophiocensis marmorata           1536.         Ophiocensis marmorata           1538.         Ophiocensis marmorata           1538.         Ophiocensis ammorata           1539.         Ophiomereis semoni           1531.         Ophiomereis semoni           1539.         Ophiomereis semoni           1540.         Ophiothrix (Rystonea) martensi           1541.         Ophiothrix (Rystonea) martensi subsp. australis           1542.         Ophiothrix (Rystonea) martensi subsp. australis           1543.         Ophiothrix (Rystonea) martensi subsp. australis           1544.         Ophiothrix (Ophiothrix) plana           1547.         Ophiothrix (Placophiothrix) lineocearulea           1548.         Ophiothrix (Placophiothrix) melanosticta <td></td> <td>Υ</td>		Υ
1528.         Ophiacits savignyi           1527.         Ophiacits savignyi           1528.         Ophiarchnella gorgonia           1528.         Ophiarchnella gorgonia           1529.         Ophiarchnella sphenisci           1530.         Ophiorentrus verticiliatus           1531.         Ophiorentrus verticiliatus           1532.         Ophiocentrus verticiliatus           1533.         Ophiocensis armarorata           1536.         Ophiocensis marmorata           1536.         Ophiocensis incicto           1537.         Ophiomeris aemoi           1538.         Ophioneris samoni           1540.         Ophiomeris samoni           1541.         Ophiothia (Popiatus imbricatus           1541.         Ophiothia (Popiatus imbricatus           1542.         Ophiothia (Popiatus imbricatus           1543.         Ophiothia (Popiaturia (Popiaturia) imarensi subsp. australis           1544.         Ophiothia (Popiaturia) imarensi subsp. australis           1545.         Ophiothia (Popiaturia) jama           1547.         Ophiothia (Popiaturia) jama           1548.         Ophiothia (Popiaturia) jama           1549.         Ophiothia (Placophiothix) imalanosticia           1551.         Ophiatry		T
1328.         Ophiacits sp.           1527.         Ophiacits sp.           1528.         Ophiarchnella grogonia           1529.         Ophiarchnella sp.           1530.         Ophiarchnella sphenisci           1531.         Ophiacchnella sphenisci           1532.         Ophiocharus vericillatus           1533.         Ophiocharus stellata           1534.         Ophiocensis marmorata           1536.         Ophiocensis cincta           1538.         Ophiocensis cincta           1538.         Ophiomaza eaceactica           1537.         Ophiomesa seaceactica           1538.         Ophionesis sumori           1540.         Ophiopicus imbricatus           1541.         Ophiothic Keystonea) martensi           1542.         Ophiothic Keystonea) martensi subsp. australis           1543.         Ophiothrix (Keystonea) martensi subsp. australis           1544.         Ophiothrix (Cophiothrix) ciliaris           1544.         Ophiothrix (Cophiothrix) ciliaris           1545.         Ophiothrix (Cophiothrix) subsp.           1546.         Ophiothrix (Placophiothrix) ineocearulea           1547.         Ophiothrix (Placophiothrix) ineocearulea           1548.         Ophiothrix sp.		
1527.         Ophiarchnelia gorgonia           1528.         Ophiarachnelia infernalis           1530.         Ophiarachnelia sp.           1531.         Ophiarachnelia sphenisci           1532.         Ophiochasma stellata           1533.         Ophiochasma stellata           1534.         Ophiocennis marmorata           1535.         Ophiocensi cincta           1536.         Ophiolepis unicolor           1537.         Ophiomeza cacaolica           1538.         Ophioneris dubia           1539.         Ophioneris dubia           1540.         Ophiopicous imbriatus           1541.         Ophiothicki (Selectional)           1542.         Ophiothicki (Selectional)           1543.         Ophiothicki (Keystonea) martensi subsp. australis           1544.         Ophiothicki (Selectional)           1545.         Ophiothicki (Selectional)           1546.         Ophiothicki (Placophiothick) elilaris           1547.         Ophiothicki (Placophiothick) illeocaerulea           1547.         Ophiothicki (Placophiothick) illeocaerulea           1548.         Ophiothicki (Placophiothick) illeocaerulea           1549.         Ophiothicki (Placophiothicki)           1540.         Ophiothicki (Placophi		
1528.         Ophiarachnella gorgonia           1529.         Ophiarachnella infernalis           1531.         Ophiarachnella sphenisci           1532.         Ophiocentrus verticillatus           1533.         Ophiocensma stellata           1534.         Ophiocensma stellata           1534.         Ophiocensi marmorata           1535.         Ophiologis unicolor           1537.         Ophiomaza cacaolica           1538.         Ophioneris semoni           1539.         Ophioneris semoni           1540.         Ophiothriscita           1541.         Ophiothriscita           1542.         Ophiothriscita           1543.         Ophiothriscita           1544.         Ophiothrisk (Keystonea) martensi subsp. australis           1543.         Ophiothrisk (Keystonea) martensi subsp. australis           1544.         Ophiothrisk (Ophiothris) elilaris           1545.         Ophiothrisk (Ophiothris) laliaris           1546.         Ophiothrisk (Ophiothris) plana           1547.         Ophiothrisk (Placophiothrisk) limeocearulea           1548.         Ophiothrisk (Placophiothrisk) limeocearulea           1549.         Ophiotrisk (Placophiothrisk) plana           1551.         Ophiothrisk (Placoph		
1529.         Ophiarachnella infernalis           1530.         Ophiarachnella sp.           1531.         Ophiarachnella sphenisci           1532.         Ophiocentrus verticillatus           1533.         Ophiocensis marmorata           1534.         Ophiocensis marmorata           1535.         Ophiocensis marmorata           1536.         Ophiolepis unicolor           1537.         Ophiomaza cacaotica           1538.         Ophionereis samoni           1540.         Ophiopicous mbricatus           1541.         Ophiothesia danae           1542.         Ophiothrix (Keystonea) martensi           1543.         Ophiothrix (Keystonea) martensi subsp. australis           1544.         Ophiothrix (Keystonea) martensi subsp. australis           1544.         Ophiothrix (Ophiothrix) suigua           1544.         Ophiothrix (Ophiothrix) suigua           1545.         Ophiothrix (Ophiothrix) plana           1547.         Ophiothrix (Palcophiothrix) lineoceerulea           1547.         Ophiotrix (Palcophiothrix) melanosticla           1548.         Ophiotrix (Palcophiothrix) melanosticla           1549.         Ophiotrix (Palcophiothrix) melanosticla           1550.         Ophiora (Ophiura) kinbergi		
1530.         Ophirarchnella sp.nenisci           1531.         Ophirarchnella sphenisci           1532.         Ophiocentrus verticillatus           1533.         Ophiocenenis marmorata           1534.         Ophiocenis cincta           1535.         Ophiolepis unicolor           1537.         Ophiomera decarabica           1538.         Ophionereis samoni           1540.         Ophiodecus imbricatus           1541.         Ophiothrix (Keystonea) martensi           1542.         Ophiothrix (Keystonea) martensi subsp. australis           1543.         Ophiothrix (Gphiothrix) ciliaris           1544.         Ophiothrix (Ophiothrix) ciliaris           1544.         Ophiothrix (Ophiothrix) pilana           1545.         Ophiothrix (Ophiothrix) pilana           1546.         Ophiothrix (Placophiothrix) melanosticta           1547.         Ophiothrix (Placophiothrix) melanosticta           1548.         Ophiothrix (Placophiothrix) melanosticta           1549.         Ophiothrix (Placophiothrix) melanosticta           1550.         Ophiotrix (Placophiothrix) melanosticta           1551.         Ophiotrix sp.           1552.         Opisthopsis sp.           1553.         Ophiotrix sp.           1554. <td></td> <td></td>		
1531.         Ophiocentrus verticillatus           1532.         Ophiocentrus verticillatus           1534.         Ophiocenis marmorata           1535.         Ophiocenis incita           1536.         Ophiolejs unicolor           1537.         Ophiomeza cacaolica           1538.         Ophiomereis dubia           1539.         Ophionereis semoni           1540.         Ophioplocus imbricatus           1541.         Ophiothela danae           1542.         Ophiothrix (Keystonea) martensi subsp. australis           1543.         Ophiothrix (Ophiothrix) ciliaris           1544.         Ophiothrix (Ophiothrix) ciliaris           1545.         Ophiothrix (Ophiothrix) ciliaris           1546.         Ophiothrix (Ophiothrix) pana           1547.         Ophiothrix (Placophiothrix) lineocaerulea           1548.         Ophiothrix (Placophiothrix) melanosticta           1549.         Ophiothrix (Placophiothrix) melanosticta           1549.         Ophiothrix (Placophiothrix) melanosticta           1549.         Ophiothrix (Placophiothrix) melanosticta           1549.         Ophiothrix (Placophiothrix) melanosticta           1551.         Ophiura Sp.           1552.         Ophisthopis haddoni subsp. haddoni <tr< td=""><td></td><td>Y</td></tr<>		Y
1532.         Ophiocentrus verticillatus           1533.         Ophiochasma stellata           1534.         Ophiocenmis marmorate           1535.         Ophiocenis cincta           1537.         Ophiomereis dubia           1538.         Ophionereis dubia           1539.         Ophionereis semoni           1540.         Ophiothela danae           1541.         Ophiothela danae           1542.         Ophiothrix (Keystonea) martensi           1543.         Ophiothrix (Polyniothrix) ciliaris           1544.         Ophiothrix (Ophiothrix) ciliaris           1545.         Ophiothrix (Ophiothrix) ciliaris           1546.         Ophiothrix (Ophiothrix) plana           1547.         Ophiothrix (Placophiothrix) plana           1548.         Ophiothrix (Placophiothrix) melanosticta           1549.         Ophiothrix (Placophiothrix) melanosticta           1540.         Ophiotra (Phioraphitrix) melanosticta           1550.         Ophiotra (Phioraphitrix) melanosticta           1551.         Ophiora (Ophiura) kinbergi           1552.         Ophiotra (Phioraphitrix) melanosticta           1553.         Ophiora (Ophiura) kinbergi           1554.         Orania sp.           1555.         Orania s		
1533.         Ophiocnama stellata           1534.         Ophiocnemis marmorata           1535.         Ophiologis unicolor           1537.         Ophiomaza cacaolica           1538.         Ophionereis dubia           1539.         Ophionereis semoni           1540.         Ophiopicous imbricatus           1541.         Ophiothrix (Geystonea) martensi           1542.         Ophiothrix (Keystonea) martensi subsp. australis           1543.         Ophiothrix (Keystonea) martensi subsp. australis           1544.         Ophiothrix (Ophiothrix) ciliaris           1545.         Ophiothrix (Ophiothrix) ciliaris           1546.         Ophiothrix (Ophiothrix) plana           1547.         Ophiothrix (Placophiothrix) lineocaerulea           1548.         Ophiothrix (Placophiothrix) melanosticta           1549.         Ophiothrix (Placophiothrix) melanosticta           1549.         Ophiothrix (Placophiothrix) melanosticta           1550.         Ophiura (Ophiura) kinbergi           1551.         Ophiura (Ophiura) kinbergi           1552.         Ophisthopsis hadoni subsp. haddoni           1553.         Opisthopsis sp.           1554.         Orania sp.           1555.         Orau punctulatus		
1534.         Ophiocenis marmorata           1535.         Ophiocenis cincta           1537.         Ophiomaza cacacica           1538.         Ophionereis dubia           1539.         Ophiotheca imbricatus           1540.         Ophiothelocus imbricatus           1541.         Ophiothelocus imbricatus           1542.         Ophiothrix (Keystonea) martensi           1543.         Ophiothrix (Vophiothrix) ciliaris           1544.         Ophiothrix (Ophiothrix) ciliaris           1545.         Ophiothrix (Ophiothrix) plana           1546.         Ophiothrix (Ophiothrix) plana           1547.         Ophiothrix (Placophiothrix) melanostica           1548.         Ophiothrix (Placophiothrix) melanostica           1549.         Ophiothrix (Placophiothrix) melanostica           1550.         Ophiotrix (Placophiothrix) melanostica           1551.         Ophiotrix (Placophiothrix) melanostica           1552.         Ophiotrix (Placophiothrix) melanostica           1553.         Ophiotrix (Placophiotrix) imeocaerulea           1554.         Ophiotrix (Placophiotrix) melanostica           1555.         Ophiotrix (Placophiotrix) imeocaerulea           1556.         Ophiotrix (Placophiotrix) imeocaerulea           1557.         Pal		
1536.         Ophioconis cincta           1537.         Ophiolopis unicolor           1538.         Ophiomereis dubia           1539.         Ophionereis semoni           1540.         Ophiopicus imbricatus           1541.         Ophiothrix (Neystonea) martensi           1542.         Ophiothrix (Keystonea) martensi subsp. australis           1543.         Ophiothrix (Ophiothrix) ciliaris           1544.         Ophiothrix (Ophiothrix) ciliaris           1545.         Ophiothrix (Ophiothrix) piana           1546.         Ophiothrix (Placophiothrix) ineocaerulea           1547.         Ophiothrix (Placophiothrix) ineocaerulea           1548.         Ophiothrix (Placophiothrix) meanosticta           1549.         Ophiothrix (Placophiothrix) meanosticta           1549.         Ophiothrix (Placophiothrix) meanosticta           1551.         Ophiura (ophiura) kinbergi           1551.         Ophiura (ophiura) kinbergi           1551.         Ophiura (ophiura) kinbergi           1552.         Opisthopsis haddoni subsp. haddoni           1553.         Opisthopsis haddoni subsp. haddoni           1554.         Orania sp.           1555.         Orania sp.           1556.         Palmadusta clandestina subsp. candida		
1536. Ophiologis unicolor 1537. Ophiomaza caeaolica 1538. Ophioneris dubia 1539. Ophioneris semoni 1540. Ophiotheid danae 1541. Ophiotheid danae 1543. Ophiothrix (Keystonea) martensi 1544. Ophiothrix (Keystonea) martensi subsp. australis 1544. Ophiothrix (Ophiothrix) ciliaris 1545. Ophiothrix (Ophiothrix) evigua 1546. Ophiothrix (Ophiothrix) piana 1547. Ophiothrix (Placophiothrix) lineocaerulea 1548. Ophiothrix (Placophiothrix) lineocaerulea 1549. Ophiothrix (Placophiothrix) lineocaerulea 1549. Ophiothrix sp. 1550. Ophiura (Ophiura) kinbergi 1551. Ophiura sp. 1552. Opistopsis haddoni subsp. haddoni 1553. Opisthopsis sp. 1554. Orania sp. 1555. Orcus punctulatus 1556. Palmadusta clandestina 1557. Palmadusta clandestina 1558. Palmadusta lutea 1569. Paphia (Paphia) semirugata 1560. Paphia (Paphia) undulata 1561. Paphia (Paphia) undulata 1562. Paphia sp. 1563. Paphias (Atactodea) haterodon 1566. Paphias (Atactodea) striata 1566. Paphios (Atactodea) striata 1566. Papilio (Princeps) fuscus subsp. canopus 1567. Paragenardina chilensis 1568. Paragenardina chilensis 1569. Paragenardina chilensis 1570. Paragenardina chilensis 1571. Paragenardina chilensis 1572. Paramoera sp. 1573. Paragenardina chilensis		
1537.         Ophiomeza cacaolica           1538.         Ophionereis subia           1540.         Ophiopicous imbricatus           1541.         Ophiotheix (Keystonea) martensi           1542.         Ophiothrix (Keystonea) martensi subsp. australis           1543.         Ophiothrix (Ophiothrix) ciliaris           1544.         Ophiothrix (Ophiothrix) ciliaris           1545.         Ophiothrix (Ophiothrix) pilana           1546.         Ophiothrix (Placophiothrix) ineocaerulea           1547.         Ophiothrix (Placophiothrix) meanosticta           1549.         Ophiothrix (Placophiothrix) meanosticta           1549.         Ophiothrix (Placophiothrix) meanosticta           1551.         Ophiura (Ophiura) kinbergi           1551.         Ophiura (Ophiura) kinbergi           1552.         Opisthopsis haddoni subsp. haddoni           1553.         Ophisthopsis haddoni subsp. haddoni           1554.         Orania sp.           1555.         Orcus punctulatus           1556.         Palmadusta clandestina subsp. candida           1557.         Palmadusta lutea           1558.         Palmia (Paphia) crassisulca           1560.         Paphia (Paphia) semirugata           1561.         Paphia (Paphia) semirugata </td <td></td> <td>Υ</td>		Υ
1538.         Ophionereis dubia           1539.         Ophionereis semoni           1540.         Ophiopicous imbricatus           1541.         Ophiothrix (Keystonea) martensi           1542.         Ophiothrix (Keystonea) martensi subsp. australis           1543.         Ophiothrix (Ophiothrix) ciliaris           1544.         Ophiothrix (Ophiothrix) exigua           1546.         Ophiothrix (Ophiothrix) plana           1547.         Ophiothrix (Placophiothrix) lineocaerulea           1548.         Ophiothrix (Placophiothrix) melanosticta           1549.         Ophiotrix (Placophiothrix) melanosticta           1550.         Ophiura (Ophiura) kinbergi           1551.         Ophiura sp.           1552.         Opisthopsis haddoni subsp. haddoni           1553.         Opisthopsis sp.           1554.         Orania sp.           1555.         Orcus punctulatus           1556.         Palmadusta clandestina           1557.         Palmadusta clandestina subsp. candida           1558.         Palmadusta lutea           1559.         Paphia (Paphia) crassisulca           1560.         Paphia (Paphia) crassisulca           1561.         Paphia (Paphia) semirugata           1562.         Paphi		
1539.         Ophiopicous imbricatus           1541.         Ophiopicous imbricatus           1541.         Ophiothela danee           1542.         Ophiothrix (Keystonea) martensi           1543.         Ophiothrix (Ophiothrix) ciliaris           1544.         Ophiothrix (Ophiothrix) ciliaris           1545.         Ophiothrix (Ophiothrix) plana           1546.         Ophiothrix (Ophiothrix) plana           1547.         Ophiothrix (Placophiothrix) melanosticta           1548.         Ophiothrix (Placophiothrix) melanosticta           1549.         Ophiothrix (Placophiothrix) melanosticta           1550.         Ophiura (Ophiura) kinbergi           1551.         Ophiura (Ophiura) kinbergi           1551.         Ophiura (Ophiura) kinbergi           1551.         Ophiura (Ophiura) kinbergi           1552.         Opisthopsis haddoni subsp. haddoni           1553.         Opisthopsis sp.           1554.         Orania sp.           1555.         Oreus punctulatus           1556.         Palmadusta clandestina subsp. candida           1557.         Palmadusta lutea           1569.         Paphia (Paphia) crassisulca           1560.         Paphia (Paphia) semirugata           1561.         P		
1540. Ophioplocus imbricatus 1541. Ophiotheid danae 1542. Ophiothrix (Keystonea) martensi 1543. Ophiothrix (Ophiothrix) ciliaris 1544. Ophiothrix (Ophiothrix) ciliaris 1545. Ophiothrix (Ophiothrix) exigua 1546. Ophiothrix (Ophiothrix) plana 1547. Ophiothrix (Placophiothrix) plana 1548. Ophiothrix (Placophiothrix) melanosticta 1549. Ophiothrix (Placophiothrix) melanosticta 1549. Ophiotrix sp. 1550. Ophiura (Ophiotrix) plana 1551. Ophiura (Ophiotrix) plana 1552. Opisthopsis haddoni subsp. haddoni 1553. Opisthopsis sp. 1554. Orania sp. 1555. Orania sp. 1556. Palmadusta clandestina 1557. Palmadusta clandestina 1558. Palmadusta lutea 1569. Paphia (Paphia) crassisulca 1560. Paphia (Paphia) semirugata 1560. Paphia (Paphia) semirugata 1560. Paphia (Paphia) semirugata 1560. Paphia (Paphia) semirugata 1561. Paphia (Paphia) situta 1562. Paphia sp. 1563. Paphia (Paphia) situta 1564. Paphia (Paria) semirugata 1565. Paphia (Paphia) ismirugata 1566. Paphia (Paphia) ismirugata 1567. Paphia (Paphia) ismirugata 1568. Paphia (Paphia) ismirugata 1569. Paphia (Paphia) ismirugata 1560. Paphia (Paphia) ismirugata 1561. Paphia (Paphia) ismirugata 1562. Paphia (Paphia) ismirugata 1563. Paphia (Paphia) ismirugata 1564. Paphia (Paphia) ismirugata 1565. Paphia (Paphia) ismirugata 1566. Paphia (Pariacodea) istiata 1566. Paphia (Pariacodea) istiata 1566. Paphia (Pariacodea) istiata 1567. Papyrius sp. 1568. Paracudina chilensis 1569. Paradytė crinoidicola 1570. Paraleoinotus ampuliiferus 1571. Paraleoinotus ampuliiferus 1572. Paramoera sp. 1573. Paratrechina longicomis		
1541. Ophiothrix (Keystonea) martensi 1542. Ophiothrix (Keystonea) martensi subsp. australiis 1543. Ophiothrix (Ophiothrix) ciliiariis 1544. Ophiothrix (Ophiothrix) ciliiariis 1545. Ophiothrix (Ophiothrix) plana 1546. Ophiothrix (Placophiothrix) plana 1547. Ophiothrix (Placophiothrix) melanoslicta 1548. Ophiothrix (Placophiothrix) melanoslicta 1549. Ophiothrix (Placophiothrix) melanoslicta 1549. Ophiothrix (Placophiothrix) melanoslicta 1550. Ophiura (Ophiura) kinbergi 1551. Ophiura sp. 1552. Ophithopsis haddoni subsp. haddoni 1553. Opisthopsis sp. 1554. Orania sp. 1555. Orcus punctulatus 1556. Palmadusta clandestina 1557. Palmadusta clandestina subsp. candida 1558. Palmadusta lutea 1559. Paphia (Paphia) arasisulca 1560. Paphia (Paphia) semirugata 1561. Paphia (Paphia) undulata 1562. Paphia sp. 1563. Paphie (Amesodesma) elongata 1564. Paphie (Atactodea) heterodon 1565. Paphie (Atactodea) striata 1566. Paphie (Parnesops) fuscus subsp. canopus 1567. Paraeaudina chilensis 1568. Paraeaudina chilensis 1569. Paraelpidonotus ampulliferus 1571. Paralepidonotus ampulliferus 1572. Parmoera sp. 1573. Parroa howitti		
1542.         Ophiothrix (Keystonea) martensi subsp. australis           1543.         Ophiothrix (Ophiothrix) cillans           1544.         Ophiothrix (Ophiothrix) exigua           1546.         Ophiothrix (Ophiothrix) plana           1547.         Ophiothrix (Placophiothrix) lineocaerulea           1548.         Ophiothrix (Placophiothrix) melanosticta           1549.         Ophiothrix (Placophiothrix) melanosticta           1550.         Ophiura (Ophiura) kinbergi           1551.         Ophiura (Ophiura) kinbergi           1551.         Ophiura (Ophiura) kinbergi           1551.         Ophisthopsis haddoni subsp. haddoni           1552.         Opisthopsis sp.           1553.         Opisthopsis sp.           1554.         Orania sp.           1555.         Orcus punctulatus           1556.         Palmadusta clandestina           1557.         Palmadusta clandestina subsp. candida           1558.         Palmadusta lutea           1559.         Paphia (Paphia) crassisulca           1560.         Paphia (Paphia) semirugata           1561.         Paphia (Paphia) undulata           1562.         Paphia (Paphia) undulata           1563.         Paphies (Alactodea) heterodon           1566. <td></td> <td></td>		
1543.         Ophiothrix (Keystonea) martensi subsp. australiis           1544.         Ophiothrix (Ophiothrix) ciliaris           1545.         Ophiothrix (Ophiothrix) vaigua           1546.         Ophiothrix (Ophiothrix) plana           1547.         Ophiothrix (Placophiothrix) lineocaerulea           1548.         Ophiothrix (Placophiothrix) melanosticta           1549.         Ophiura (Ophiura) kinbergi           1551.         Ophiura (Ophiura) kinbergi           1551.         Ophisthopsis haddoni subsp. haddoni           1552.         Opisthopsis sp.           1553.         Opisthopsis sp.           1554.         Orania sp.           1555.         Orcus punctulatus           1556.         Palmadusta clandestina           1557.         Palmadusta clandestina subsp. candida           1558.         Palmadusta lutea           1559.         Paphia (Paphia) crassisulca           1560.         Paphia (Paphia) semirugata           1661.         Paphia (Paphia) undulata           1662.         Paphia (Paphia) undulata           1662.         Paphia (Paphia) undulata           1663.         Paphies (Atactodea) striata           1666.         Papliio (Princeps) fuscus subsp. canopus           1667.		
1544. Ophiothrix (Ophiothrix) ciliaris 1545. Ophiothrix (Ophiothrix) exigua 1546. Ophiothrix (Ophiothrix) plana 1547. Ophiothrix (Placophiothrix) lineocaerulea 1548. Ophiothrix (Placophiothrix) melanosticta 1549. Ophiothrix (Placophiothrix) melanosticta 1549. Ophiothrix sp. 1550. Ophiura sp. 1551. Ophiura sp. 1552. Opisthopsis haddoni subsp. haddoni 1553. Opisthopsis sp. 1554. Orania sp. 1555. Orcus punctulatus 1556. Palmadusta clandestina 1557. Palmadusta clandestina subsp. candida 1558. Palmadusta clandestina subsp. candida 1559. Paphia (Paphia) crassisulca 1560. Paphia (Paphia) semirugata 1561. Paphia (Paphia) undulata 1562. Paphia sp. 1563. Paphia (Raphia) undulata 1564. Paphia (Atactodea) striata 1566. Paphies (Atactodea) striata 1567. Papyrius sp. 1568. Paracaudina chilensis 1569. Paradylica (Inicopala) subsp. canopus 1567. Paprius sp. 1568. Paracaudina chilensis 1569. Paradyle crinoidicola 1570. Paralepidonotus ampulliferus 1571. Paralepidonotus ampulliferus 1572. Parmoera sp. 1573. Parroa howitti		
1545. Ophiothrix (Ophiothrix) exigua 1546. Ophiothrix (Ophiothrix) plana 1547. Ophiothrix (Placophiothrix) lineocaerulea 1548. Ophiothrix (Placophiothrix) melanosticta 1549. Ophiothrix sp. 1550. Ophiura sp. 1551. Ophiura sp. 1552. Opisthopsis haddoni subsp. haddoni 1553. Opisthopsis sp. 1554. Orania sp. 1555. Orcus punctulatus 1556. Palmadusta clandestina 1557. Palmadusta clandestina subsp. candida 1558. Palmadusta clandestina 1559. Paphia (Paphia) crassisulca 1560. Paphia (Paphia) undulata 1561. Paphia (Paphia) undulata 1562. Paphia sp. 1563. Paphia (Paphia) undulata 1564. Paphia (Paphia) undulata 1565. Paphia (Paphia) undulata 1566. Paphia (Paphia) undulata 1567. Paphia (Paphia) undulata 1568. Paphia (Paphia) undulata 1569. Paphia (Paphia) undulata 1560. Paphia (Paphia) undulata 1561. Paphia (Paphia) undulata 1562. Paphia (Paphia) undulata 1564. Paphia (Paphia) undulata 1565. Paphia (Paphia) tiscus subsp. canopus 1565. Paphia (Pariceps) fuscus subsp. canopus 1567. Papyius sp. 1568. Paracaudina chilensis 1569. Paradyte crinoidicola 1570. Paralepidonotus ampulliferus 1571. Paralepidonotus ampulliferus 1572. Paramoera sp. 1573. Parracchina longicornis 1574. Parroa howitti		
1546. Ophiothrix (Ophiothrix) plana 1547. Ophiothrix (Placophiothrix) lineocaerulea 1548. Ophiothrix (Placophiothrix) melanosticta 1549. Ophiothrix sp. 1550. Ophiura (Ophiura) kinbergi 1551. Ophiura sp. 1552. Opisthopsis haddoni subsp. haddoni 1553. Opisthopsis sp. 1554. Orania sp. 1555. Orcus punctulatus 1556. Palmadusta clandestina 1557. Palmadusta clandestina 1558. Palmadusta lutea 1559. Paphia (Paphia) crassisulca 1560. Paphia (Paphia) undulata 1561. Paphia (Paphia) undulata 1562. Paphia (Paphia) undulata 1563. Paphie (Alactodea) heterodon 1566. Paphie (Alactodea) striata 1566. Paphie (Paphia) subsp. canopus 1567. Papina (Paphia) subsp. canopus 1568. Paphia (Paphia) undulata 1569. Paphia (Paphia) undulata 1560. Paphie (Alactodea) heterodon 1565. Paphie (Alactodea) striata 1566. Paphie (Parnceps) fuscus subsp. canopus 1567. Paprius sp. 1568. Paracaudina chilensis 1569. Paradyte crinoidicola 1571. Paralepidonotus ampuliferus 1572. Paramoera sp. 1573. Pararechina longicomis 1574. Parano howitti		
1547. Ophiothrix (Placophiothrix) lineocaerulea 1548. Ophiothrix (Placophiothrix) meianosticta 1549. Ophiothrix sp. 1550. Ophiura (Ophiura) kinbergi 1551. Ophiura sp. 1552. Opisthopsis haddoni subsp. haddoni 1553. Opisthopsis sp. 1554. Orania sp. 1555. Orcus punctulatus 1556. Palmadusta clandestina 1557. Palmadusta clandestina 1558. Palmadusta lutea 1559. Paphia (Paphia) crassisulea 1559. Paphia (Paphia) undulata 1561. Paphia (Paphia) undulata 1562. Paphia (Paphia) undulata 1563. Paphie (Amesodesma) elongata 1564. Paphie (Alactodea) heterodon 1565. Paphie (Paphia) striata 1566. Paphie (Paphia) striata 1567. Paphia (Paphia) striata 1568. Paphie (Parneps) fuscus subsp. canopus 1569. Papria sp. 1567. Papyrius sp. 1568. Paracaudina chilensis 1569. Paralejonnates bolus 1571. Paralepidonotus ampuliferus 1572. Paramoera sp. 1573. Parrechina longicomis		Y
1548.         Ophiothrix (Placophiothrix) melanosticta           1549.         Ophiura sp.           1550.         Ophiura (Ophiura) kinbergi           1551.         Ophitra sp.           1552.         Opisthopsis haddoni subsp. haddoni           1553.         Opisthopsis sp.           1554.         Orania sp.           1555.         Orcus punctulatus           1556.         Palmadusta clandestina           1557.         Palmadusta clandestina subsp. candida           1558.         Palmadusta lutea           1559.         Paphia (Paphia) crassisulca           1561.         Paphia (Paphia) semirugata           1562.         Paphia (Paphia) undulata           1562.         Paphia (Paphia) undulata           1563.         Paphia (Alactodea) heterodon           1564.         Paphies (Alactodea) heterodon           1565.         Paphiia (Princeps) fuscus subsp. canopus           1567.         Papyrius sp.           1568.         Paracaudina chilensis           1569.         Paradeonnates bolus           1571.         Paraleonnates bolus           1572.         Paramoera sp.           1573.         Paratrechina longicomis           1574.         Parroa howitti </td <td></td> <td>Υ</td>		Υ
1549.         Ophiotrix sp.           1550.         Ophiura (Ophiura) kinbergi           1551.         Ophiura sp.           1552.         Opisthopsis haddoni subsp. haddoni           1553.         Opisthopsis sp.           1554.         Orania sp.           1555.         Orcus punctulatus           1556.         Palmadusta clandestina           1557.         Palmadusta clandestina subsp. candida           1558.         Palmadusta lutea           1559.         Paphia (Paphia) crassisulca           1560.         Paphia (Paphia) semirugata           1561.         Paphia (Paphia) undulata           1562.         Paphia (Paphia) undulata           1563.         Paphia (Paphia) undulata           1564.         Paphia (Atactodea) heterodon           1565.         Paphias (Atactodea) heterodon           1565.         Paphias (Atactodea) striata           1566.         Papliio (Princeps) fuscus subsp. canopus           1567.         Papyrius sp.           1568.         Paracaudina chilensis           1569.         Paradyte crinoidicola           1571.         Paraleonnates bolus           1572.         Paramoera sp.           1573.         Pararrechina longicornis		
1550.         Ophiura (Ophiura) kinbergi           1551.         Ophitra sp.           1552.         Opisthopsis haddoni subsp. haddoni           1553.         Opisthopsis sp.           1554.         Orania sp.           1555.         Orcus punctulatus           1556.         Palmadusta clandestina           1557.         Palmadusta clandestina subsp. candida           1558.         Palmadusta lutea           1559.         Paphia (Paphia) crassisulca           1560.         Paphia (Paphia) semirugata           1561.         Paphia (Paphia) undulata           1562.         Paphia sp.           1563.         Paphias (Amesodesma) elongata           1564.         Paphias (Atactodea) heterodon           1565.         Paphias (Atactodea) striata           1566.         Papliio (Princeps) fuscus subsp. canopus           1567.         Papylius sp.           1568.         Paracaudina chilensis           1569.         Paradyte crinoidicola           1571.         Paralepidonotus ampulliferus           1572.         Parameera sp.           1573.         Pararechina longicornis           1574.         Parro a howitti		
1551.         Ophiura sp.           1552.         Opisthopsis haddoni subsp. haddoni           1553.         Opisthopsis sp.           1554.         Orania sp.           1555.         Orcus punctulatus           1556.         Palmadusta clandestina           1557.         Palmadusta clandestina subsp. candida           1558.         Palmadusta lutea           1559.         Paphia (Paphia) crassisulca           1660.         Paphia (Paphia) semirugata           1561.         Paphia (Paphia) undulata           1562.         Paphia sp.           1563.         Paphies (Atactodea) heterodon           1564.         Paphies (Atactodea) heterodon           1565.         Paphias (Atactodea) striata           1566.         Papliio (Princeps) fuscus subsp. canopus           1567.         Papyrius sp.           1568.         Paracudina chilensis           1569.         Paradejonates bolus           1571.         Paralepidonotus ampulliferus           1572.         Paramoera sp.           1573.         Paratrechina longicomis		
1552.         Opisthopsis haddoni subsp. haddoni           1553.         Opisthopsis sp.           1554.         Orania sp.           1555.         Orcus punctulatus           1556.         Palmadusta clandestina           1557.         Palmadusta clandestina subsp. candida           1558.         Palmadusta lutea           1559.         Paphia (Paphia) crassisulca           1560.         Paphia (Paphia) semirugata           1561.         Paphia (Paphia) undulata           1562.         Paphia sp.           1563.         Paphies (Amesodesma) elongata           1564.         Paphies (Atactodea) heterodon           1565.         Paphies (Atactodea) striata           1566.         Papliia (Princeps) fuscus subsp. canopus           1567.         Papyrius sp.           1568.         Paracaudina chilensis           1569.         Paradejotionotus ampuliferus           1571.         Paralepidonotus ampuliferus           1572.         Paramoera sp.           1573.         Paratrechina longicomis		Υ
1553.         Opisthopsis sp.           1554.         Orania sp.           1555.         Orcus punctulatus           1556.         Palmadusta clandestina           1557.         Palmadusta clandestina subsp. candida           1558.         Palmadusta lutea           1559.         Paphia (Paphia) crassisulca           1560.         Paphia (Paphia) semirugata           1561.         Paphia (Paphia) undulata           1562.         Paphia sp.           1563.         Paphies (Amesodesma) elongata           1564.         Paphies (Atactodea) heterodon           1565.         Paphies (Atactodea) striata           1566.         Papliia (Princeps) fuscus subsp. canopus           1567.         Papyrius sp.           1568.         Paracaudina chilensis           1569.         Paradyte crinoidicola           1571.         Paralepidonotus ampulliferus           1572.         Parameera sp.           1573.         Paratrechina longicornis           1574.         Parroa howitti		
1554.         Orania sp.           1555.         Orcus punctulatus           1556.         Palmadusta clandestina           1557.         Palmadusta clandestina subsp. candida           1558.         Palmadusta tutea           1559.         Paphia (Paphia) crassisulca           1560.         Paphia (Paphia) semirugata           1561.         Paphia (Paphia) undulata           1562.         Paphia sp.           1563.         Paphies (Amesodesma) elongata           1564.         Paphies (Atactodea) heterodon           1565.         Paphies (Atactodea) striata           1566.         Papilio (Princeps) fuscus subsp. canopus           1567.         Papyrius sp.           1568.         Paracaudina chilensis           1569.         Paradyte crinoidicola           1571.         Paralepidonotus ampulliferus           1572.         Paramoera sp.           1573.         Paratrechina longicornis           1574.         Parroa howitti		
1555.         Orcus punctulatus           1556.         Palmadusta clandestina           1557.         Palmadusta lutea           1558.         Palmadusta lutea           1559.         Paphia (Paphia) crassisulca           1560.         Paphia (Paphia) semirugata           1561.         Paphia (Paphia) undulata           1562.         Paphia sp.           1563.         Paphies (Alactodea) heterodon           1564.         Paphies (Atactodea) heterodon           1565.         Paphies (Atactodea) striata           1566.         Papliio (Princeps) fuscus subsp. canopus           1567.         Papyrius sp.           1568.         Paracaudina chilensis           1569.         Paradyte crinoidicola           1571.         Paralepidonotus ampulliferus           1572.         Paramoera sp.           1573.         Paratrechina longicornis           1574.         Parro a howitti		
1556.         Palmadusta clandestina           1557.         Palmadusta clandestina subsp. candida           1558.         Palmadusta lutea           1559.         Paphia (Paphia) crassisulca           1560.         Paphia (Paphia) semirugata           1561.         Paphia (Paphia) undulata           1562.         Paphia sp.           1563.         Paphies (Alactodea) heterodon           1564.         Paphies (Alactodea) heterodon           1565.         Paphies (Atactodea) striata           1566.         Papliio (Princeps) fuscus subsp. canopus           1567.         Papyrius sp.           1568.         Paracudina chilensis           1569.         Paradyte crincidicola           1571.         Paralepidonotus ampuliferus           1572.         Paramoera sp.           1573.         Paratrechina longicomis           1574.         Paroa howitti		
1557.         Palmadusta clandestina subsp. candida           1558.         Palmadusta lutea           1559.         Paphia (Paphia) crassisulca           1560.         Paphia (Paphia) semirugata           1561.         Paphia (Paphia) undulata           1562.         Paphia sp.           1563.         Paphies (Amesodesma) elongata           1564.         Paphies (Atactodea) heterodon           1565.         Paphies (Atactodea) striata           1566.         Papliio (Princeps) fuscus subsp. canopus           1567.         Papyrius sp.           1568.         Paracaudina chilensis           1569.         Paradyet crinoidicola           1571.         Paralepidonotus ampulliferus           1572.         Paramoera sp.           1573.         Paratrechina longicomis           1574.         Parno howitti		Υ
1558.         Palmadusta lutea           1559.         Paphia (Paphia) crassisulca           1560.         Paphia (Paphia) semirugata           1561.         Paphia (Paphia) undulata           1562.         Paphia sp.           1563.         Paphia s (Amesodesma) elongata           1564.         Paphies (Atactodea) heterodon           1565.         Paphies (Atactodea) striata           1566.         Papliio (Princeps) fuscus subsp. canopus           1567.         Papyrius sp.           1568.         Paracaudina chilensis           1569.         Paradyte crinoidicola           1571.         Paralepidonotus ampulliferus           1572.         Paramoera sp.           1573.         Paratrechina longicornis           1574.         Parroa howitti		
1559.         Paphia (Paphia) crassisulca           1560.         Paphia (Paphia) semirugata           1561.         Paphia (Paphia) undulata           1562.         Paphia sp.           1563.         Paphies (Amesodesma) elongata           1564.         Paphies (Atactodea) heterodon           1565.         Paphies (Atactodea) striata           1566.         Papilio (Princeps) fuscus subsp. canopus           1567.         Papyrius sp.           1568.         Paracaudina chilensis           1569.         Paradyte crinoidicola           1571.         Paralepidonotus ampulliferus           1572.         Paramoera sp.           1573.         Paratrechina longicornis           1574.         Parroa howitti		
1560.         Paphia (Paphia) semirugata           1561.         Paphia (Paphia) undulata           1562.         Paphia sp.           1563.         Paphies (Amesodesma) elongata           1564.         Paphies (Atactodea) heterodon           1565.         Paphies (Atactodea) striata           1566.         Papliio (Princeps) fuscus subsp. canopus           1567.         Papyrius sp.           1568.         Paracudina chilensis           1569.         Paradyte crincidicola           1571.         Paralepidonotus ampulliferus           1572.         Paramoera sp.           1573.         Paratrechina longicomis           1574.         Parroa howitti		
1561.         Paphia (Paphia) undulata           1562.         Paphia sp.           1563.         Paphies (Amesodesma) elongata           1564.         Paphies (Atactodea) heterodon           1565.         Paphies (Atactodea) striata           1566.         Papliio (Princeps) fuscus subsp. canopus           1567.         Papyrius sp.           1568.         Paracudina chilensis           1569.         Paradyte crinoidicola           1571.         Paraleennates bolus           1571.         Paralepidonotus ampulliferus           1573.         Paratrechina longicomis           1574.         Parroa howitti		
1561.         Paphia (Paphia) undulata           1562.         Paphia sp.           1563.         Paphies (Alactodea) heterodon           1564.         Paphies (Alactodea) striata           1566.         Paphies (Alactodea) striata           1567.         Papprius sp.           1568.         Paracaudina chilensis           1569.         Paradyte crinoidicola           1570.         Paraleonnates bolus           1571.         Paralepidonotus ampulliferus           1572.         Paramoera sp.           1573.         Paratechina longicomis           1574.         Parroa howitti		
1562.         Paphia sp.           1563.         Paphies (Amesodesma) elongata           1564.         Paphies (Atactodea) heterodon           1565.         Paphies (Atactodea) striata           1566.         Papliio (Princeps) fuscus subsp. canopus           1567.         Papyrius sp.           1568.         Paracudina chilensis           1569.         Paradyte crinoidicola           1570.         Paraleonnates bolus           1571.         Paradepidonotus ampulliferus           1572.         Paramoera sp.           1573.         Paratrechina longicomis           1574.         Parroa howitti		
1564.         Paphies (Atactodea) heterodon           1565.         Paphies (Atactodea) striata           1566.         Papilio (Princeps) fuscus subsp. canopus           1567.         Papyrius sp.           1568.         Paracaudina chiliensis           1569.         Paradyte crinoidicola           1570.         Paralepidnontus abuluiferus           1571.         Parameera sp.           1573.         Pararechina longicomis           1574.         Parroa howitti		
1564.         Paphies (Atactodea) heterodon           1565.         Paphies (Atactodea) striata           1566.         Papilio (Princeps) fuscus subsp. canopus           1567.         Papyrius sp.           1568.         Paracaudina chiliensis           1569.         Paradyte crinoidicola           1570.         Paralepidnontus abuluiferus           1571.         Parameera sp.           1573.         Pararechina longicomis           1574.         Parroa howitti		
1565.         Paphies (Atactodea) striata           1566.         Papillo (Princeps) fuscus subsp. canopus           1567.         Papyrius sp.           1568.         Paracaudina chilensis           1569.         Paradyte crinoidicola           1570.         Paraleonnates bolus           1571.         Paralepidonotus ampulliferus           1572.         Paramoera sp.           1573.         Paralrechina longicomis           1574.         Parroa howitti		
1566.         Papilio (Princeps) fuscus subsp. canopus           1567.         Papyrius sp.           1568.         Paracaudina chilensis           1569.         Paradyte crinoidicola           1570.         Paraleonnates bolus           1571.         Paralepidonotus ampulliferus           1572.         Paramoera sp.           1573.         Paralrechina longicomis           1574.         Parroa howitti		
1567.         Papyrius sp.           1568.         Paracaudina chilensis           1569.         Paradyte crinoidicola           1570.         Paralepidonotus ampulliferus           1571.         Paralepidonotus ampulliferus           1572.         Paramoera sp.           1573.         Paratrechina longicomis           1574.         Parroa howitti		Υ
1568.         Paracaudina chilensis           1569.         Paradyte crinoidicola           1570.         Paraleonnates bolus           1571.         Paralepidonotus ampuliferus           1572.         Paramoera sp.           1573.         Paratrechina longicomis           1574.         Parroa howitti		
1569.         Paradyte crinoidicola           1570.         Paraleonnates bolus           1571.         Paralepidonotus ampulliferus           1572.         Paramoera sp.           1573.         Parafrechina longicomis           1574.         Parroa howittii		Υ
1570.         Paraleonnales bolus           1571.         Paralepidonotus ampulliferus           1572.         Paramoera sp.           1573.         Paralrechina longicomis           1574.         Parroa howittii		
1571.         Paralepidonotus ampulliferus           1572.         Paramoera sp.           1573.         Paralrechina longicomis           1574.         Parroa howittii		
1572.         Paramoera sp.           1573.         Parafrechina longicomis           1574.         Parroa howittii		
1573. Parafrechina longicomis 1574. Parroa howittii		
1574. Parroa howittii		
1576. Patelloida cryptalirata		
1576. Patelioida cryptaiirata 1577. Patelloida mimula		
1911. Fateirorda minitura		
Map is a collaborative project of the Department of Environment and Conservation, Western Australia, and the Western Au	N	Department of Parks and Wildlife

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1578.	Patelloida saccharina subsp. stella		
1579.	Patro australis		
1580.	Peasiella lutulenta		
1581.	Pectinophora gossypiella		
1582.	Penion mandarinus		
1583.	Periglypta resticulata		
1584.	Perinereis aibuhitensis		
1585.	Perinereis helleri		
1586.	Perinereis nigropunctata		
1587.	Perinereis singaporiensis		
1588.	Peristernia reincarnata		
1589.	Peristernia sp.		v
1590.	Peronella lesueuri		
1591.	Peronella orbicularis		
1592.	Peronella tuberculata		
1593.	Petraliella sp.		
1594.	Petricola (Petricola) divergens		
			V
1595.	Phalangipus australiensis		Y
1596.	Phalium bandatum subsp. bandatum		Y
1597.	Phanerophthalmus sp.		Υ
1598.	Phascolosoma (Phascolosoma) nigrescens		
1599.	Phasianotrochus eximius		
1600.	Phasianotrochus irisodontes		
1601.	Phenacovolva rosea		Y
1602.	Pheropsophus verticalis		
1603.	Philine angasi		
1604.	Philine cf. aperta		Υ
1605.	Philocheras brucei		Υ
1606.	Philyra sp.		Υ
1607.	Phos (Phos) sculptilis		
1608.	Phos (Phos) senticosus		
1609.	Phyllacanthus longispinus		
1610.	Phyllidiella pustulosa		
1611.	Phyllophorella sp.		Υ
1612.	Phyllophorus (Urodemella) proteus		Y
1613.	Phyllospongia sp.		
1614.	Pilodius sp.		
1615.	Pilosabia trigona		
1616.	Pilumnus pulcher		Υ
1617.	Pilumnus semilanatus		Υ
1618.	Pilumnus sp.		
1619.	Pilumnus spinicarpus		Y
1620.	Pilumnus vespertillo		
1621.	Pimelopus nothus		
1622.	Pinctada albina		
1623.	Pinctada imbricata		
1624.	Pinctada maculata		
1625.	Pinctada maxima		
1626.	Pinctada reeveana		
1627.	Pinna bicolor		
1628.	Pinna deltodes		Υ
1629.	Pinna muricata		
1630.	Pinnotheres latipes		Υ
			Y
1631. 1632.	Pione sp.  Pisania (Pisania) ignea		۲
1633.	Pisidia serratifrons  Piaidia an		
1634.	Pisidia sp.		Υ
1635.	Pistris serricostata  Pistris serricostata		
1636.	Pitar (Pitarina) bullatus		Υ
1637.	Pitar (Pitarina) noguchii		Y
1638.	Pitar (Pitarina) pellucidus		Y
1639.	Placamen calophyllum		
1640.	Placamen sidneyense		Υ
1641.	Placamen tiara		
1642.	Placuna placenta		
1643.	Plagiocardium (Maoricardium) setosum		Υ
1644.	Planaxis sp.		
1645.	Planaxis sulcatus		
1646.	Platydoris radiata		
1647.	Platydoris scabra		
	eject of the Department of Environment and Conservation, Western Australia, and the Western Australian Musei	Department of Parks and W	ridire <b>m</b>

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40.75			Area
1648.	Platynereis polyscalma  Platynereis polyscalma		
1649.	Platysphyrus tibialis		Y
1650.	Plesiochrysa ramburi		
1651.	Plesiocolochirus australis		
1652.	Plesiocolochirus dispar		Υ
1653.	Plesiotrochus crinitus		
1654.	Plesiotrochus sp.		
1655.	Plocamopherus sp.		
1656.	Polinices (Conuber) conicus		
1657.	Polinices (Mammilla) simiae		
1658.	Polinices (Neverita) peselephanti		
1659.	Polinices (Polinices) flemingianus		
1660.	Polinices (Polinices) mammilla		
1661.	Polinices (mammilla)		
1662.	Polinices sp.		Υ
1663.	Pollia erythrostomus		
1664.	Pollia fumosus		
1665.	Poltys sp.		
1666.	Polycirrus sp.		
1667.	Polycitor circes		
1668.	Pomatoleios kraussii		
1669.	Pomatostegus stellatus		
1670.	Portunus (Monomia) rubromarginatus		
1671.	Portunus (Portunus) pelagicus		
1672.	Prionocidaris bispinosa		
1673.	Prionovolva cavanaghi		Υ
1674.	Prismatopus longispinus		Υ
1675.	Processa sulcata		Υ
1676.	Prolasius mjoebergella		Υ
1677.	Protankyra verrilli		Υ
1678.	Prothalotia strigata		
1679.	Protoreaster nodulosus		
1680.	Protula bispiralis		
1681.	Psammotreta (Psammotreta) solenella		Υ
1682.	Pseudococcus symoni		
1683.	Pseudocolochirus violaceus		
1684.	Pseudonereis anomala		
1685.	Pseudoreaster obtusangulus		
1686.	Pseudoryctes validus		Υ
1687.	Pseudoryctes wilsoni		Y
1688.	Pseudovertagus (Pseudovertagus) aluco		
1689.	Psilogramma sp.		Y
1690.	Pteria sp.		
1691.	Pterochelus akation		
1692.	Pterochelus triformis		
1693.	Pterohelaeus gilesi		Υ
1694.	Pterygia undulosa		Y
1695.	Pterynotus (Pterynotus) bednalli		
1696.	Pterynotus sp.		
1697.	Ptychobela nodulosa		
1698.	Ptychobela sp.		Υ
1699.	Ptychobela suturalis		ſ
1700.	Pupa sp.		
1700.	Pupa sulcata		
1701.	Pupoides contrarius		
1702.	Pupoides contrarius Pupoides eremicolus		17
1703.	Pupoides eremicolus Pupoides pacificus		Υ
1704.			
1705.	Purpuradusta gracilis Purpuradusta hammondae		
			V
1707.	Pustulostrea tuberculata		Υ
1708.	Pyramidella teres		
1709.	Pyrene flava		
1710.	Pyrene obscura		
1711.	Pyrene punctata		
1712.	Pyrene scripta		
1713.	Pyrgulina sp.		
1714.	Quistrachia leptogramma		
1715.	Rhagada gatta		
1716.	Rhagada reinga		Υ
1717.	Rhagada sp.		
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	 ject of the Department of Environment and Conservation, Western Australia, and the Western Australian Museum.	Department Parks and	Wildlife

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		Conservation Code	Endemic To Que Area
1718.	Rhinoclavis (Rhinoclavis) articulata		
1719.	Rhinoclavis (Rhinoclavis) aspera		Y
1720.	Rhinoclavis (Rhinoclavis) bituberculata		
1721.	Rhinoclavis (Rhinoclavis) fasciata		
1722.	Rhinoclavis (Rhinoclavis) sinensis		
1723.	Rhinoclavis sp.		
1724.	Rhynobrissus hemiasteroides		Υ
1725.	Rhyparida didyma		
1726.	Rhyparida flavolatera		Υ
1727.	Rhyparida ruficollis		Υ
1728.	Rhytidoponera taurus		
1729.	Rhytiphora (platyomopsis)		
1730.	Rimella cancellata		
1731.	Rissoina (Phosinella) media		
1732.	Rissoina (Phosinella) paenula		
1733.	Rissoina (Rissoina) crassa		
1734.	Rissoina (Rissoina) tenuistriata		
1735.	Rostanga sp.		
1736.	Ruditapes bruguieri		
1737.	Rynkatorpa bisperforata		
1738.	Salinator fragilis		
1739.	Salinator sp.		
1740.	Salmacis sphaeroides		
1741.	Scaraphites laticollis		
1742.	Scaraphites laticollis subsp. gigas		
1743.	Schedorhinotermes actuosus		
1744.	Scolopendra morsitans		
1745.	Scopimera kochi		Υ
1746.	Scutus (Scutus) antipodes		
1747.	Scutus (Scutus) olunguis		
1748.	Scutus (Scutus) unguis		
1749.	Semele australis		Υ
1750.	Semele casta		
1751.	Semele jukesii		
1752.	Semele lamellosa		
1753.	Semele monilis		
1754.	Semipallium dringi		Υ
1755.	Semipallium sp.		
1756.	Semiricinula sp.		'
1757.	Sepia elliptica		
1758.	Sepia papuensis		
1759.	Sepia smithi		
1760.	Septifer bilocularis		
1761.	Sericesthis nigrolineata		
1762.	Serpula jukesii		
1763.	Serpula vasifera		Y
1764.	Serpulorbis sp.		
1765.	Serrata sp.		
1766.	Serratina capsoides		
1767.	Siliqua albida		
1768.	Siliquaria (Siliquaria) cumingii		
1769.	Siliquaria (Siliquaria) ponderosus		
1770.	Sinularia leptoclados		Υ
1771.	Sinum haliotoideum		
1772.	Sinum zonale		
1773.	Siphonaria atra		
1774.	Siphonaria diemenensis		
1775.	Siphonaria laciniosa		
1776.	Siphonaria sp.		
1777.	Siphonaria tasmanica		
1778.	Solecurtus sulcatus		Υ
1779.	Solen (Solen) fonesii		
1780.	Solen sp.		
1781.	Soletellina (Soletellina) biradiata		
1782.	Soletellina (Soletellina) connectens		
1783.	Sphallomorpha punctata		Υ
1784.	Spirobranchus polytrema		Υ
1785.	Spondylus linguatelis		Y
1786.	Spondylus sp.		-
1787.	Spondylus spectrum		
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1788.	Spondylus victoriae		
1789.	Stavelia subdistorta		
1790.	Steginoporella sp.		
1791.	Stellaster equestris		
1792.	Stellaster princeps		
1793.	Stellaster sp.		
1794.	Stenopylis coarctata		
1795.	Stichopus naso		
1796.	Stolus buccalis		
1797.	Stolus minutus		Υ
1798.	Stomatella impertusa		
1799.	Stomatia phymotis		
1800.	Stomatia sulcata		
1801.	Strombus (Canarium) mutabilis subsp. mutabilis		
1802.	Strombus (Canarium) urceus		
1803.	Strombus (Canarium) urceus subsp. orrae		
1804.	Strombus (Doxander) campbelli		
1805.	Strombus sp.		
1806.	Succinea (succinea)		
1807.	Suhpalacsa subtrahens		
1808.	Sunetta sp.		
1809.	Sunetta sunettina		
1810.	Sunetta vaginalis		
1811.	Synalpheus comatularum		
1812.	Synelpheus sp.		
1813.	Synalpheus stimpsonii		
1814.	Synaptula recta		
1815.	Syrinx aruanus		
1816.	Taeniacanthus sp.		Υ
1817.	Talorchestia brucei		1
1818.	Tamaria tumescens		
1819.	Tanea euzona		
1820.	Tanea sagittata		
1820.			V
1821.	Tapes (Tapes) deshayesii		Υ
	Tapes (Tapes) dorsatus		
1823.	Tapes sp.		
1824.	Tawera laticostata		
1825.	Tawera subnodulosa		
1826.	Tecturius sp.		
1827.	Tectus (Tectus) architectonicus		
1828.	Tectus (Tectus) fenestratus		
1829.	Tectus (Tectus) pyramis		
1830.	Tegillarca granosa		
1831.	Telescopium telescopium		
1832.	Tellina sp.		
1833.	Tellinella staurella		
1834.	Tellinella virgata		
1835.	Temnopleurus alexandri		
1836.	Temnotrema elegans		
1837.	Temnotrema sp.		
1838.	Terebella tantabiddycreekensis		
1839.	Terebellides woolawa		Υ
1840.	Terebellum (Terebellum) terebellum		
1841.	Terebra areolata		Υ
1842.	Terebra cingulifera		Υ
1843.	Terebra exiguoides		Υ
1844.	Terebra laevigata		Υ
1845.	Terebra sp.		
1846.	Terebra succincta		
1847.	Terebra textilis		
1848.	Terebralia palustris		
1849.	Terebralia semistriata		
1850.	Terebralia sulcata		
1851.	Teredothyra matocotana		
1852.	Tetralia glaberrima		Υ
1853.	Tetralia sp.		
1854.	Thais gradata		
1855.	Thais javanica		
1856.	Thais sp.		
1857.	Thalamita danae		
			****
		Department of Parks and W	ridite m

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1858.	Thalamita sima	Area
1859.	Theclinesthes miskini	
1860.	Thelepus extensus	
1861.		
	Thelepus robustus	
1862.	Thereuopoda lesueuril	
1863.	Thomisus spectabilis	
1864.	Thormora jukesii	
1865.	Thrips florum	Υ
1866.	Thrips hawaiiensis	
1867.	Thyasira sp.	Υ
1868.	Thyone micra	Υ
1869.	Tiarinia cornigera	Υ
1870.	Tonna allium	Y
1871.	Tonna cumingii	
1872.	Tonna sp.	
1873.	Tonna variegata	
1874.	Toxometra nomina	Y
1875.	Treptopale sp.	
1876.	Tridacna (Chametrachea) maxima	
1877.	Tridacna (Chametrachea) squamosa	
1878.	Trigonostoma amasia	Υ
1879.	Trigonostoma bicolor	
1880.	Trigonostoma sp.	
1881.	Trigonothops (Phloeocarabus) semivittatus	Y
1882.	Trikentrion sp.	Y
	•	Ť
1883.	Tripterotyphis lowei subsp. colemani	
1884.	Trisidos semitorta	
1885.	Trisidos tortuosa	
1886.	Tristaria grouvellei	
1887.	Trivia (Trivirostra) oryza	
1888.	Trochus hanleyanus	
1889.	Trochus histrio	
1890.	Trochus sp.	Y
1891.	Tudivasum inermis	
1892.	Tudivasum spinosa	Υ
1893.	Turbo (Lunella) cinereus	
1894.		
	Turbo (Marmarostoma) brunneus	
1895.	Turbo (Marmarostoma) haynesi	
1896.	Turbo (Marmarostoma) squamosus	
1897.	Turbo (Turbo) petholatus	
1898.	Turbo sp.	
1899.	Turricula nelliae subsp. granobalteus	
1900.	Turris sp.	Υ
1901.	Turritella terebra	
1902.	Urodacus granifrons	Y
1903.	Urodacus hoplurus	
1903.	Urodacus koolanensis	
1905.	Urodacus yaschenkoi	
1906.	Vanikoro cancellata	
1907.	Vanikoro sp.	
1908.	Vasticardium vertebratum	
1909.	Venerupis sp.	
1910.	Vepricardium multispinosum	Υ
1911.	Vexillum (Vexillum) plicarium	
1912.	Vexillum (Vexillum) vulpeculum	
1913.	Vexillum (vexillum)	V
1914.		1
	Vexillum sp.	
1915.	Volutoconus bednalli	
1916.	Volvarina agata	Y
1917.	Volvarina philippinarium	Υ
1918.	Volvarina rex	Υ
1919.	Vulsella vulsella	
1920.	Xylobosca gemina	
1921.	Xylodeleis obsipa	
1922.	Xylopsocus gibbicollis	
1923.	Zafra sp.	
1924.		
	Zebina (Zebina) subfirmata	
1925.	Zoila decipiens	
1926.	Zoila thersites subsp. thersites	Υ
1927.	Zygometra comata	Υ
	plact of the Department of Equipment and Concention, Western Australia, and the Western Australian Museum	****
		ent of nd Wildlife <b>m</b>

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1928.		Zygometra microdiscus		
Mammal	0.1000			
1929. 1930.		Canis lupus subsp. dingo (Dingo)  Y  Charantan inhancia (Mathem Frentril bath		
1930.		Chaerephon jobensis (Northern Freetail-bat) Chalinolobus gouldii (Gould's Wattled Bat)		
1932.	24188	,		
1933.		Dugong dugon (Dugong)	s	
1934.	24041	Felis catus (Cat)		
1935.	24215	Hydromys chrysogaster (Water-rat)	P4	
1936.	24129			
1937.		Macrotis lagotis (Bilby, Dalgyte)	Т -	
1938. 1939.	24051	Megaptera novaeangliae (Humpback Whale) Mesembriomys macrurus (Golden-backed Tree-rat)	T T	
1940.	24190		'	
1941.		Mormopterus beccarii (Beccari's Freetail-bat)		
1942.		Mormopterus Ioriae (Little Northern Freetail-bat)		
1943.	24223	Mus musculus (House Mouse)		
1944.	24192	Nyctophilus amhemensis (Amhem Land Long-eared Bat)		
1945.		Nyctophilus geoffroyi (Lesser Long-eared Bat)		
1946.	24138	Onychogalea unguifera (Northern Nailtail Wallaby, Karrabul)		
1947.	24000	Orcaella brevirostris	64	
1948. 1949.		Orcaella heinsohni (Australian Snubfin Dolphin) Physeler macrocephalus (Sperm Whale)	P4 P4	
1949.		Pipistrellus westralis (Northern Pipistrelle)	F4	
1951.	24100	Planigale sp.		
1952.	24234	Pseudomys delicatulus (Delicate Mouse)		
1953.		Pseudorca crassidens (False Killer Whale)		
1954.	24172	Pteropus alecto (Black Flying-fox)		
1955.	24173	Pteropus scapulatus (Little Red Flying-fox)		
1956.	24245	Rattus rattus (Black Rat) Y		
1957.		Saccolaimus flaviventris (Yellow-bellied Sheathtail-bat)		
1958.	24200			
1959.	24201			
1960.		Sousa chinensis (Indo-Pacific Humpback Dolphin)	P4	
1961. 1962.	30954	Trichosurus vulpecula subsp. amhemensis (Northern Brushtail Possum)  Tursiops aduncus (Indo-Pacific Bottlenose Dolphin)		
1963.	24069			
1964.		Wyulda squamicaudata (Scaly-tailed Possum)	P3	
Pontilo				
Reptile 1965.	25350	Aipysurus apraefrontalis (Short-nosed Seasnake)	Т	
1966.		Aipysurus duboisii (Dubois' Seasnake)	· ·	
1967.		Aipysurus laevis (Olive Seasnake)		
1968.		Aipysurus mosaicus (Mosaic Seasnake)		
1969.	25357	Aipysurus tenuis (Brown-lined Seasnake)		
1970.	42372	Amalosia rhombifer (Zigzag velvet gecko)		
1971.	30831	Amphibolurus gilberti (Ta-ta, Gilbert's Dragon)		
1972.		Amphibolurus sp.		
1973.		Antaresia stimsoni subsp. stimsoni (Stimson's Python)		
1974.	25320	Aspidites melanocephalus (Black-headed Python)		
1975. 1976.	25224	Astrotia stokesii  Brachyrrophic mperi (Northern Shovel-posed Snake)		
1976.		Brachyurophis roperi (Northern Shovel-nosed Snake) Carlia amax (Two-spined Rainbow Skink)		
1977.		Carlia munda (Shaded-litter Rainbow Skink)		
1979.		Carlia rufilatus (Red-sided Rainbow Skink)		
1980.		Carlia triacantha (Desert Rainbow Skink)		
1981.		Chelodina burrungandjii (Northern Long-necked Turtle)		
1982.	25336	Chelonia mydas (Green Turtle)	Т	
1983.		Chlamydosaurus kingii (Frill-necked Lizard)		
1984.		Crenadactylus ocellatus subsp. rostralis (Clawless Gecko)		
1985.		Cryptoblepharus australis		
1986.		Cryptoblepharus metallicus		
1987.		Cryptoblepharus plagiocephalus		
1988.		Cryptoblepharus ruber		
1989. 1990.		Cryptoblepharus tytthos Ctenanhorus isolanis subsn. isolanis (Crasted Dragon, Military Dragon)		
1990.		Ctenophorus isolepis subsp. isolepis (Crested Dragon, Military Dragon)  Ctenophorus nuchalis (Central Netted Dragon)		
1991.		Ctenophorus reticulatus (Western Netted Dragon)		
1993.		Ctenotus angusticeps (Airlie Island Ctenotus, Airlie Island Skink)	Т	
1994.		Ctenotus helenae		
			Department Parks and	

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1995. 1996. 1997. 1998. 1999. 2000. 2001. 2002. 2003. 2004. 2005. 2006. 2007. 2008. 2009. 2010. 2011. 2012. 2013. 2014. 2015. 2016.	25061 25070 25073 25077 25004 42390 24926 24896 25358 25362	Ctenotus inormatus Ctenotus pantherinus subsp. cabr (Leopard Ctenotus) Ctenotus robustus Ctenotus saxatilis (Rock Ctenotus) Ctenotus saxatilis (Rock Ctenotus) Ctenotus serventyi Ctenotus sp. Delma sp. Delma sp. Delma lincta Demansia angusticeps Demansia reticulata Diplodactylus conspicillatus (Fat-tailed Gecko) Diplodactylus sp. Diporiphora pindan Diporiphora sp. Disteira kingii Ephalophis greyae Ephalophis greyi		
1997. 1998. 1999. 2000. 2001. 2002. 2003. 2004. 2006. 2007. 2008. 2009. 2010. 2011. 2011. 2012. 2014. 2014. 2014. 2015.	25070 25073 25077 25077 25004 42390 24926 24896 25358 25362	Ctenotus robustus Ctenotus saxatilis (Rock Ctenotus) Ctenotus serventyi Ctenotus sp. Delma sp. Delma sp. Delma lincta Demansia angusticeps Demansia reticulata Diplodactylus conspicillatus (Fat-tailed Gecko) Diploriphora pindan Diporiphora sp. Disteira kingii Ephalophis greyae		
1998. 1999. 2000. 2001. 2002. 2003. 2004. 2005. 2006. 2007. 2008. 2009. 2010. 2011. 2012. 2013. 2014. 2015.	25073 25077 25004 42390 24926 24896 25358 25362	Ctenotus saxatilis (Rock Ctenotus) Ctenotus serventyi Ctenotus sp. Delma sp. Delma sp. Delma tincta Demansia angusticeps Demansia reticulata Diplodactylus conspicillatus (Fat-tailed Gecko) Diplodactylus sp. Diporiphora pindan Diporiphora sp. Disteira kingii Ephalophis greyae		
1999. 2000. 2001. 2002. 2003. 2004. 2005. 2006. 2007. 2008. 2009. 2010. 2011. 2012. 2013. 2014. 2015. 2016.	25077 25004 42390 24926 24896 25358 25362	Ctenotus serventyi Ctenotus sp. Delma sp. Delma sp. Delma tincta Demansia angusticeps Demansia reliculata Diplodactylus conspicillatus (Fat-tailed Gecko) Diplodactylus sp. Diporiphora pindan Diporiphora sp. Disteira kingii Ephalophis greyae		
2000. 2001. 2002. 2003. 2004. 2005. 2006. 2007. 2008. 2009. 2011. 2012. 2013. 2014. 2015.	25004 42390 24926 24896 25358 25362	Ctenotus sp.  Delma sp.  Delma sp.  Delma lincta  Demansia angusticeps  Demansia reliculata  Diplodactylus conspicillatus (Fat-tailed Gecko)  Diplodactylus sp.  Diporiphora pindan  Diporiphora sp.  Disteira kingii  Ephalophis greyae		
2001. 2002. 2003. 2004. 2005. 2006. 2007. 2008. 2009. 2010. 2011. 2012. 2013. 2014. 2015.	42390 24926 24896 25358 25362	Delma sp.  Delma tincta  Demansia angusticeps  Demansia refuculata  Diplodactylus conspicillatus (Fat-tailed Gecko)  Diplodactylus sp.  Diporiphora pindan  Diporiphora sp.  Disteira kingii  Ephalophis greyae		
2002. 2003. 2004. 2005. 2006. 2007. 2008. 2009. 2010. 2011. 2012. 2013. 2014. 2016.	42390 24926 24896 25358 25362	Delma lincta  Demansia angusticeps  Demansia reticulata  Diplodactylus conspicillatus (Fat-tailed Gecko)  Diplodactylus sp.  Diporiphora pindan  Diporiphora sp.  Disteira kingii  Ephalophis greyae		
2003. 2004. 2005. 2006. 2007. 2008. 2009. 2010. 2011. 2012. 2013. 2014. 2016.	42390 24926 24896 25358 25362	Demansia angusticeps Demansia reticulata Dipiodactylus conspicillatus (Fat-tailed Gecko) Dipiodactylus sp. Dipioriphora pindan Diporiphora sp. Disteira kingii Ephalophis greyae		
2004. 2005. 2006. 2007. 2008. 2009. 2010. 2011. 2012. 2013. 2014. 2015.	24926 24896 25358 25362	Demansia reticulata Diplodactylus conspicillatus (Fat-tailed Gecko) Diplodactylus sp. Diporiphora pindan Diporiphora sp. Disteira kingii Ephalophis greyae		
2005. 2006. 2007. 2008. 2009. 2010. 2011. 2012. 2013. 2014. 2015.	24926 24896 25358 25362	Demansia reticulata Diplodactylus conspicillatus (Fat-tailed Gecko) Diplodactylus sp. Diporiphora pindan Diporiphora sp. Disteira kingii Ephalophis greyae		
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2007. 2008. 2009. 2010. 2011. 2012. 2013. 2014. 2015.	25358 25362	Diporiphora pindan Diporiphora sp. Disteira kingli Ephalophis greyae		
2008. 2009. 2010. 2011. 2012. 2013. 2014. 2015.	25358 25362	Diporiphora sp. Disteira kingii Ephalophis greyae		
2009. 2010. 2011. 2012. 2013. 2014. 2015.	25362	Disteira kingii Ephalophis greyae		
2010. 2011. 2012. 2013. 2014. 2015.	25362	Ephalophis greyae		
2011. 2012. 2013. 2014. 2015.				
2012. 2013. 2014. 2015. 2016.	42404			
2013. 2014. 2015. 2016.	42404			
2014. 2015. 2016.		Eremiascincus isolepis		
2015. 2016.	25327	Fordonia leucobalia (White-bellied Mangrove Snake)		
2016.	25301	Furina ornata (Moon Snake)		
	24952	Gehyra australis		
	24956	Gehyra pilbara		
2017.	24958	Gehyra punctata		
2018.	24959	Gehyra variegata		
2019.		Hemidactylus frenatus (Asian House Gecko) Y		
2020.		Heteronotia binoei (Bynoe's Gecko)		
2021.		Hydrelaps darwiniensis		
2022.		Hydrophis elegans (Elegant Seasnake, Bar-bellied Seasnake)		
2023.		Hydrophis major		
2024.		Hydrophis peronii (Spiny-headed Seasnake)		
		Hydrophis stokesii (Stoke's Seasnake, Sea Snake)		
2025.				
2026.		Lerista apoda		
2027.		Lerista bipes		
2028.		Lerista griffini		
2029.	25146	Lerista labialis		
2030.	25170	Lerista separanda (Dampierland Plain Slider, skink)	P2	
2031.	25005	Lialis burtonis		
2032.	25321	Liasis mackloti subsp. fuscus (Water Python)		
2033.	30933	Lucasium stenodactylum		
2034.	25184	Menetia greyii		
2035.	25185	Menetia maini		
2036.	24904	Molach harridus (Thorny Devil)		
2037.		Morethia ruficauda subsp. ruficauda		
2038.		Morethia storri		
2039.	20100	Myron resetari		
2039.	25244	Natator depressus (Flatback Turtle)	-	
	25344		Т	
2041.		Notechis ater		
2042.		Pogona microlepidota (Kimberley Bearded Dragon)		
2043.		Pogona minor (Dwarf Bearded Dragon)		
2044.	24908	Pogona minor subsp. mitchelli (Dwarf Bearded Dragon)		
2045.		Pogona sp.		
2046.	25200	Proablepharus tenuis		
2047.	25261	Pseudechis australis (Mulga Snake)		
2048.	42416	Pseudonaja mengdeni (Western Brown Snake)		
2049.	25263	Pseudonaja modesta (Ringed Brown Snake)		
2050.	25264	Pseudonaja nuchalis (Gwardar, Northern Brown Snake)		
2051.		Pygopus nigriceps		
2052.		Ramphotyphlops sp.		
2053.	24982	Rhynchoedura ornata (Western Beaked Gecko)		
2054.		Simoselaps bertholdi (Jan's Banded Snake)		
2054.		Simoselaps minimus (Dampierland Burrowing Snake)	P2	
2056.	20200	Simoselaps minimus (Dampienana Burrowing Snake) Simoselaps semifasciatus	FZ	
	25547			
2057.		Strophurus ciliaris		
2058.		Strophurus ciliaris subsp. aberrans		
2059.	25307	Suta punctata (Spotted Snake)		
2060.		Tiliqua multifasciata (Central Blue-tongue)		
2061.	25520	Tiliqua scincoides (Eastern Blue-tongue)		
2062.	25208	Tiliqua scincoides subsp. intermedia		
2063.	25209	Varanus acanthurus (Spiny-tailed Monitor)		
2064.	25218	Varanus gouldii (Bungarra or Sand Monitor)		

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Name ID Species Name	Naturalised	Conservation Code	<sup>1</sup> Endemic To Query Area

2065.	25222 Varanus panoptes subsp. panoptes
2066.	25526 Varanus tristis (Racehorse Monitor)
2067.	25227 Varanus tristis subsp. tristis (Racehorse Monitor)

Conservation Codes

- Rare or likely to become extinct

K - Presumed extinct A - Protected under international agreemer

S - Other spe 1 - Priority 1

2 - Priority 2 3 - Priority 3

- Priority 4

For NatureMap's purposes, species flagged as endemic are those whose records are wholely contained within the search area. Note that only those records complying with the search criterion are included in the calculation. For example, if you limit records to those from a specific datasource, only records from that datasource are used to determine if a species is restricted to the query area.

NatureMap is a collaborative project of the Department of Environment and Conservation, Western Australia, and the Western Australian Museum.





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# Appendix D – Flora data

GHD | Report for Nyamba Buru Yawuru Ltd - Cable Beach Road East, 61/33207

Site ID:	Q01	Project:	6133207			
Type:	Quadrat	Size:	50 x 50 m			
Date:	18/03/2016	Described by:	JT			
Co-ordinates:	MGA 51	417247.57 mE	8015887.65 mN			
Location:	Cable Beach Road East S	Site				
Landform and slope:	Plain, negligible slope					
Drainage:	Good	Good				
Soil colour & type:	Orange sand					
Vegetation condition:	4					
Fire age & intensity:	Old (> 5 years), minor im	pact				
Disturbances:	Dry conditions, adjacent r	rubbish				
Surface component:	Surface component:					
Loose soil (%):	10-30					
Leaf litter:	Moderate	Moderate				
Wood litter:	Moderate					



# Species List:

Family	Taxon	Status	Stratum	Cover (%)	Height (m)
Myrtaceae	Corymbia flavescens		U1	<2T	6.0-7.0
Myrtaceae	Corymbia greeniana		U1	<2T	4.0-5.0
Malvaceae	Brachychiton diversifolius		U1	<2T	4.0-5.0
Fabaceae	Bauhinia cunninghamii		M1	<2T	3.0-4.0
Proteaceae	Hakea macrocarpa		M1	<2N	3.0-5.0
Fabaceae	Acacia eriopoda		M1	<2N	4.0-5.0
Boraginaceae	Ehretia saligna		M1	<2T	3
Lauraceae	Cassytha filiformis		M1	<2N	CREEPER
Fabaceae	Acacia colei var. colei		M1	<2T	2.0-3.0
Lamiaceae	Premna acuminata		M1	<2T	2
Proteaceae	Persoonia falcata		M2	<2N	1.0-2.0
Sapindaceae	Dodonaea hispidula		M2	2-10	1.0-1.8
Poaceae	Triodia ?schinzii		M2	10-30	1.0-1.5
Phyllanthaceae	Breynia cernua		M2	2-10	1.0-2.0
Rhamnaceae	Ventilago viminalis		M2	<2N	1.8

GHD | Report for Nyamba Buru Yawuru Ltd - Cable Beach Road East, 61/33207

Family	Taxon	Status	Stratum	Cover (%)	Height (m)
Phyllanthaceae	Flueggea virosa subsp. melanthesoides		M2	<2T	2
Fabaceae	Erythrophleum chlorostachys		M2	<2T	1
Convolvulaceae	Jacquemontia paniculata		G1	<2T	CREEPER
Malvaceae	Grewia retusifolia		G1	<2T	0.8
Rhamnaceae	Ventilago viminalis		G1	<2T	0.8
Apocynaceae	Carissa lanceolata		G1	<2T	0.5
Malvaceae	Sida sp. Pindan (B.G. Thomson 3398)		G1	<2N	0.5
Santalaceae	Santalum lanceolatum		G1	<2T	0.5
Poaceae	Aristida holathera		G1	<2N	0.5
Malvaceae	Melhania oblongifolia		G2	<2N	0.3
Malvaceae	Waltheria indica		G2	<2N	0.3
Fabaceae	Zornia prostrata		G2	<2T	0.1
Violaceae	Hybanthus aurantiacus		G2	<2T	0.2
Goodeniaceae	Goodenia sepalosa var. sepalosa		G2	<2N	Prostrate
Fabaceae	Acacia adoxa var. subglabra		G2	<2T	0.4
Fabaceae	Rhynchosia minima		G2	<2N	CREEPER
Malvaceae	Gossypium australe		G2	<2N	0.4
Fabaceae	Zornia chaetophora		G2	<2T	0.3
Lauraceae	Cassytha capillaris		G2	<2N	CREEPER
Phyllanthaceae	Euphorbia ?psilosperma		G2	<2T	0.1
Rubiaceae	Gardenia pyriformis subsp. keartlandii		G2	<2T	0.1
Solanaceae	Solanum cunninghamii		G2	<2T	0.2
Fabaceae	Crotalaria medicaginea		G2	<2T	0.2
Poaceae	Eragrostis eriopoda		G2	<2T	0.3

GHD | Report for Nyamba Buru Yawuru Ltd - Cable Beach Road East, 61/33207

Site ID:	Q02	Project:	6133207			
Type:	Quadrat	Size:	50 x 50 m			
Date:	18/03/2016	Described by:	JT			
Co-ordinates:	MGA 51	416753.02 mE	8015670.45 mN			
Location:	Cable Beach Road East S	Site				
Landform and slope:	Plain, negligible slope					
Drainage:	Good	Good				
Soil colour & type:	Orange sand	Orange sand				
Vegetation condition:	4					
Fire age & intensity:	Old (> 5 years), minor im	pact				
Disturbances:	Dry conditions, adjacent r	ubbish				
Surface component:						
Loose soil (%):	<2					
Humus/Litter (%):	30-70					
Leaf litter:	Plentiful					
Wood litter:	Moderate					





### Species List:

Family	Taxon	Status	Stratum	Cover (%)	Height (m)
Hernandiaceae	Gyrocarpus americanus		U1	<2T	6.0-7.0
Proteaceae	Hakea macrocarpa		U1	<2T	4.0-5.0
Lauraceae	Cassytha filiformis		U1	<2T	CREEPER
Lamiaceae	Premna acuminata		U1	<2T	3.0-4.0
Myrtaceae	Corymbia greeniana		U1	<2T	5.0-6.0
Fabaceae	Acacia eriopoda		M1	2-10	4.0-5.0
Proteaceae	Persoonia falcata		M1	<2T	3
Santalaceae	Santalum lanceolatum		M1	<2N	2.0-3.0
Fabaceae	Erythrophleum chlorostachys		M1	<2T	2
Fabaceae	Acacia monticola		M1	<2N	2.0-4.0
Phyllanthaceae	Flueggea virosa subsp. melanthesoides		M1	<2T	2.0-3.0
Fabaceae	Bauhinia cunninghamii		M1	<2T	3.0-4.0
Fabaceae	Acacia colei var. colei		M1	<2T	3.0-4.0
Rhamnaceae	Ventilago viminalis		M1	<2T	3

GHD | Report for Nyamba Buru Yawuru Ltd - Cable Beach Road East, 61/33207

Family	Taxon	Status	Stratum	Cover (%)	Height (m)
Myrtaceae	Corymbia zygophylla		M1	<2T	2.5
Poaceae	Sorghum plumosum var. plumosum		M2	2-10	1.6
Convolvulaceae	Jacquemontia paniculata		M2	<2T	CREEPER
Phyllanthaceae	Breynia cernua		M2	<2N	1.0-2.0
Poaceae	Triodia ?schinzii		M2	10-30	1.0-2.0
Poaceae	Triodia microstachya		M2	2-10	1.8
Phyllanthaceae	Flueggea virosa subsp. melanthesoides		M2	<2T	1.6
Combretaceae	Terminalia hadleyana		M2	<2T	1.3
Sapindaceae	Dodonaea hispidula		M2	<2N	1-1.5
Moraceae	Ficus aculeata var. indecora		M2	<2T	2
Malvaceae	Waltheria indica		G1	<2N	0.5
Malvaceae	Melhania oblongifolia		G1	<2N	0.5
Boraginaceae	Trichodesma zeylanicum var. zeylanicum		G1	<2T	0.8
Oleaceae	Jasminum didymum subsp. lineare		G1	<2T	0.6
Poaceae	Eragrostis eriopoda		G1	<2N	0.5
Convolvulaceae	Jacquemontia paniculata		G2	<2T	CREEPER
Fabaceae	Crotalaria medicaginea		G2	<2N	0.1
Lauraceae	Cassytha capillaris		G2	<2T	CREEPER
Menispermaceae	Tinospora smilacina		G2	<2T	CREEPER
Fabaceae	Zornia prostrata		G2	<2T	Prostrate
Violaceae	Hybanthus aurantiacus		G2	<2T	0.2
Fabaceae	Rhynchosia minima		G2	<2T	CREEPER
Convolvulaceae	Evolvulus alsinoides		G2	<2T	0.1
Poaceae	Paspalidium sp. (insufficient material)		G2	<2T	0.4
Malvaceae	Melhania oblongifolia		G2	<2T	0.3
Malvaceae	Gossypium australe		G2	<2T	0.3

GHD | Report for Nyamba Buru Yawuru Ltd - Cable Beach Road East, 61/33207

Site ID:	Q03	Project:	6133207			
Type:	Quadrat	Size:	50 x 50 m			
Date:	18/03/2016	Described by:	JT			
Co-ordinates:	MGA 51	416997.11 mE	8016137.02 mN			
Location:	Cable Beach Road East S	Site				
Landform and slope:	Plain, negligible slope					
Drainage:	Good					
Soil colour & type:	Orange sand					
Vegetation condition:	4					
Fire age & intensity:	Old (> 5 years), minor impact					
Disturbances:	Dry conditions, adjacent r	rubbish				
Surface component:	ace component:					
Loose soil (%):	10-30					
Leaf litter:	Moderate					
Wood litter:	Moderate	Moderate				





Species List:

Family	Taxon	Status	Stratum	Cover (%)	Height (m)
Hernandiaceae	Gyrocarpus americanus		U1	<2N	5.0-7.0
Lauraceae	Cassytha filiformis		U1	<2N	CREEPER
Myrtaceae	Corymbia greeniana		U1	<2T	5.0-7.0
Fabaceae	Bauhinia cunninghamii		M1	2-10	4.0-5.0
Fabaceae	Acacia eriopoda		M1	2-10	4.0-5.0
Fabaceae	Acacia colei var. colei		M1	<2N	2.0-3.0
Proteaceae	Hakea macrocarpa		M1	<2N	2
Meliaceae	Azadirachta indica	*	M1	<2T	3.0-4.0
Sapotaceae	Sersalisia sericea		M1	<2T	3.0-4.0
Moraceae	Ficus sp. (insufficient material)		M1	<2N	2
Phyllanthaceae	Breynia cernua		M2	<2N	1.0-1.5
Sapindaceae	Dodonaea hispidula		M2	<2N	1.5
Santalaceae	Santalum lanceolatum		M2	<2N	1.5
Proteaceae	Persoonia falcata		M2	<2N	1
Rhamnaceae	Ventilago viminalis		M2	<2T	2
Poaceae	Triodia microstachya		M2	2-10	1.7

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Family	Taxon	Status	Stratum	Cover (%)	Height (m)
Boraginaceae	Ehretia saligna		M2	<2T	1.8
Fabaceae	Erythrophleum chlorostachys		M2	<2T	1.5
Phyllanthaceae	Flueggea virosa subsp. melanthesoides		M2	<2T	1.2
Malvaceae	Grewia retusifolia		M2	<2T	1
Malvaceae	Waltheria indica		G1	<2N	0.5
Apocynaceae	Carissa lanceolata		G1	<2N	0.4
Malvaceae	Gossypium australe		G1	<2N	0.4
Poaceae	Triodia ?schinzii		G1	2-10	1
Convolvulaceae	Jacquemontia paniculata		G1	<2T	CREEPER
Phyllanthaceae	Phyllanthus eremicus	P3	G1	<2T	0.4
Malvaceae	Sida sp. Pindan (B.G. Thomson 3398)		G1	<2T	0.5
Menispermaceae	Tinospora smilacina		G1	<2T	CREEPER
Boraginaceae	Trichodesma zeylanicum var. zeylanicum		G1	<2N	0.4
Fabaceae	Tephrosia remotiflora		G1	<2T	0.4
Fabaceae	Acacia adoxa var. subglabra		G1	<2T	0.5
Fabaceae	Senna costata		G1	<2T	0.8
Malvaceae	Melhania oblongifolia		G2	<2N	0.3
Cyperaceae	Scleria brownii		G2	<2T	0.2
Malvaceae	Melhania oblongifolia		G2	<2N	0.3
Fabaceae	Crotalaria medicaginea		G2	<2T	0.1
Euphorbiaceae	Euphorbia schultzii var. comans		G2	<2T	Prostrate
Lauraceae	Cassytha capillaris		G2	<2N	CREEPER
Poaceae	Eragrostis eriopoda		G2	<2T	0.3
Poaceae	Aristida holathera		G2	<2N	0.3
Nyctaginaceae	Boerhavia coccinea		G2	<2T	CREEPER

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Site ID:	Q04	Project:	6133207			
Type:	Quadrat	Size:	50 x 50 m			
Date:	23/03/2016	Described by:	JT			
Co-ordinates:	MGA 51	416984.83 mE	8015405.79 mN			
Location:	Cable Beach Road East S	Site				
Landform and slope:	Plain, negligible slope					
Drainage:	Good					
Soil colour & type:	Orange sand					
Vegetation condition:	5					
Fire age & intensity:	Old (> 5 years), few trees	killed				
Disturbances:	Dry conditions, adjacent r	ubbish				
Surface component:						
Loose soil (%):	2-10					
Leaf litter:	Plentiful	Plentiful				
Wood litter:	Moderate					



# Species List:

Family	Taxon	Status	Stratum	Cover (%)	Height (m)
Myrtaceae	Corymbia greeniana		U1	2-10	5.0-6.0
Loranthaceae	Lysiana spathulata subsp. spathulata		U1	<2T	CREEPER
Hernandiaceae	Gyrocarpus americanus		M1	<2N	4.0-5.0
Fabaceae	Acacia eriopoda		M1	10-30	5.0-6.0
Menispermaceae	Tinospora smilacina		M1	<2T	CREEPER
Bignoniaceae	Dolichandrone heterophylla		M1	<2T	3.0-4.0
Fabaceae	Acacia colei var. colei		M1	2-10	2.0-3.0
Meliaceae	Azadirachta indica	*	M1	<2T	2.5
Fabaceae	Bauhinia cunninghamii		M1	10-30	3.0-4.0
Proteaceae	Hakea macrocarpa		M1	<2T	2.0-3.0
Combretaceae	Terminalia hadleyana		M1	<2T	2
Fabaceae	Erythrophleum chlorostachys		M1	<2T	2.0-3.0
Rubiaceae	Gardenia pyriformis subsp. keartlandii		M1	<2T	2
Santalaceae	Santalum lanceolatum		M2	2-10	1.5-2.0
Sapindaceae	Dodonaea hispidula		M2	<2N	1.8

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Family	Taxon	Status	Stratum	Cover (%)	Height (m)
Boraginaceae	Ehretia saligna		M2	<2T	1.2
Poaceae	Sorghum plumosum var. plumosum		M2	<2N	1.4
Lauraceae	Cassytha filiformis		M2	<2N	CREEPER
Phyllanthaceae	Flueggea virosa subsp. melanthesoides		M2	2-10	2
Fabaceae	Acacia monticola x tumida var. pilbarensis		M2	<2T	1
Phyllanthaceae	Breynia cernua		M2	2-10	1.5
Rhamnaceae	Ventilago viminalis		M2	<2T	1
Proteaceae	Persoonia falcata		M2	<2N	1.5
Apocynaceae	Carissa lanceolata		M2	<2T	1.6
Proteaceae	Grevillea pyramidalis		M2	<2T	1
Apocynaceae	Cynanchum floribundum		M2	<2T	CREEPER
Fabaceae	Rhynchosia minima		G1	<2N	CREEPER
Malvaceae	Waltheria indica		G1	<2N	0.7
Poaceae	Triodia ?schinzii		G1	10-30	1
Malvaceae	Sida sp. Pindan (B.G. Thomson 3398)		G1	<2N	1
Convolvulaceae	Jacquemontia paniculata		G1	<2N	CREEPER
Poaceae	Aristida holathera		G1	2-10	0.5
Phyllanthaceae	Euphorbia ?psilosperma		G1	<2T	0.5
Poaceae	Eragrostis eriopoda		G1	<2N	0.4
Fabaceae	Acacia adoxa var. subglabra		G1	<2T	0.4
Fabaceae	Tephrosia remotiflora		G1	<2T	0.4
Poaceae	Sorghum plumosum var. plumosum		G1	2-10	1
Lauraceae	Cassytha capillaris		G2	<2N	CREEPER
Celastraceae	Stackhousia intermedia		G2	<2T	0.1
Fabaceae	Crotalaria medicaginea		G2	<2T	0.1
Malvaceae	Hibiscus leptocladus		G2	<2T	0.2
Violaceae	Hybanthus aurantiacus		G2	<2T	0.2
Malvaceae	Melhania oblongifolia		G2	<2T	0.3
Euphorbiaceae	Euphorbia schultzii var. comans		G2	<2T	0.1
Malvaceae	Gossypium australe		G2	<2T	0.1
Goodeniaceae	Goodenia sepalosa var. sepalosa		G2	<2N	Prostrate
Fabaceae	Tephrosia leptoclada		G2	<2T	0.05
Convolvulaceae	Evolvulus alsinoides		G2	<2T	0.05
Solanaceae	Solanum cunninghamii		G2	<2T	0.1

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### Flora species list for the survey area

Family	Taxon	Status	Eco Logical (2011)	GHD (2016)
Aizoaceae	Trianthema pilosum			Х
Amaranthaceae	Aerva javanica	*		X
Amaranthaceae	Ptilotus lanatus			X
Apocynaceae	Carissa lanceolata		X	X
Apocynaceae	Cynanchum floribundum			X
Bignoniaceae	Dolichandrone heterophylla			X
Boraginaceae	Ehretia saligna		X	Χ
Boraginaceae	Heliotropium leptaleum			X
Boraginaceae	Trichodesma zeylanicum var. zeylanicum		X	X
Celastraceae	Stackhousia intermedia			X
Cleomaceae	Cleome viscosa			X
Combretaceae	Terminalia ferdinandiana		X	
Combretaceae	Terminalia hadleyana			Χ
Convolvulaceae	Evolvulus alsinoides		Χ	X
Convolvulaceae	Ipomoea muelleri			X
Convolvulaceae	Jacquemontia paniculata		X	Χ
Convolvulaceae	Polymeria sp. Broome (K.F. Kenneally 9759)	P1		X
Cyperaceae	Bulbostylis barbata			X
Cyperaceae	Scleria brownii		X	X
Euphorbiaceae	Adriana tomentosa var. tomentosa			X
Euphorbiaceae	Euphorbia schultzii var. comans			X
Euphorbiaceae	Jatropha gossypiifolia	*, DP	X	X
Euphorbiaceae	Microstachys chamaelea		X	X
Fabaceae	Abrus precatorius			X
Fabaceae	Acacia adoxa var. subglabra		X	X

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Family	Taxon	Status	Eco Logical (2011)	GHD (2016)	
Fabaceae	Acacia colei var. colei		Х	X	
Fabaceae	Acacia eriopoda		Χ	X	
Fabaceae	Acacia monticola		Χ	X	
Fabaceae	Acacia monticola x tumida var. pilbarensis			X	
Fabaceae	Acacia plectocarpa subsp. plectocarpa		Χ	X	
Fabaceae	Acacia tenuispica		Χ		
Fabaceae	Aphyllodium parvifolium	P1		X	
Fabaceae	Bauhinia cunninghamii		Χ	X	
Fabaceae	Cajanus marmoratus			X	
Fabaceae	Crotalaria medicaginea			X	
Fabaceae	Erythrophleum chlorostachys			X	
Fabaceae	Glycine tomentella			X	
Fabaceae	Rhynchosia minima		Χ	X	
Fabaceae	Senna costata			X	
Fabaceae	Senna notabilis		Χ	X	
Fabaceae	Senna oligoclada			X	
Fabaceae	Sesbania sp. (insufficient material)			X	
Fabaceae	Stylosanthes scabra	*		X	
Fabaceae	Tephrosia leptoclada			X	
Fabaceae	Tephrosia remotiflora		Χ	X	
Fabaceae	Zornia chaetophora			X	
Fabaceae	Zornia prostrata			X	
Goodeniaceae	Goodenia sepalosa var. sepalosa			X	
Gyrostemonaceae	Gyrostemon tepperi		X	X	
Hernandiaceae	Gyrocarpus americanus		Χ	X	
Lamiaceae	Clerodendrum floribundum var. ovatum			X	
Lamiaceae	Hyptis suaveolens	*		X	

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Family	Taxon	Status	Eco Logical (2011)	GHD (2016)
Lamiaceae	Premna acuminata		X	X
Lauraceae	Cassytha capillaris			X
Lauraceae	Cassytha filiformis		X	X
Loranthaceae	Lysiana spathulata subsp. spathulata			X
Malvaceae	Abutilon otocarpum			X
Malvaceae	Brachychiton diversifolius		X	X
Malvaceae	Corchorus olitorius		X	
Malvaceae	Gossypium australe		X	X
Malvaceae	Grewia breviflora		X	
Malvaceae	Grewia retusifolia		X	X
Malvaceae	Hibiscus leptocladus		X	X
Malvaceae	Melhania oblongifolia		X	X
Malvaceae	Sida sp. Pindan (B.G. Thomson 3398)			X
Malvaceae	Waltheria indica			X
Meliaceae	Azadirachta indica	*	Χ	X
Menispermaceae	Tinospora smilacina		X	X
Moraceae	Ficus aculeata var. indecora			X
Moraceae	Ficus sp. (insufficient material)			X
Myrtaceae	Calytrix exstipulata			X
Myrtaceae	Corymbia ?paractia		X	
Myrtaceae	Corymbia flavescens			X
Myrtaceae	Corymbia greeniana		X	X
Myrtaceae	Corymbia zygophylla		X	X
lyctaginaceae	Boerhavia coccinea			X
Dleaceae	Jasminum didymum subsp. lineare		X	X
Passifloraceae	Passiflora foetida	*	X	X
Phyllanthaceae	Breynia cernua		Χ	X

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Family	Taxon	Status	Eco Logical (2011)	GHD (2016)
Phyllanthaceae	Euphorbia ?psilosperma			X
Phyllanthaceae	Flueggea virosa subsp. melanthesoides		X	X
Phyllanthaceae	Phyllanthus eremicus	P3		X
Phyllanthaceae	Phyllanthus exilis			X
Poaceae	Aristida holathera			X
Poaceae	Cenchrus biflorus	*	X	X
Poaceae	Dactyloctenium radulans			X
Poaceae	Eragrostis amabilis	*		X
Poaceae	Eragrostis eriopoda		Χ	X
Poaceae	Eriachne avenacea			X
Poaceae	Eriachne melicacea			X
Poaceae	Eriachne obtusa			X
Poaceae	Paspalidium sp. (insufficient material)			X
Poaceae	Sorghum plumosum var. plumosum		Χ	X
Poaceae	Themeda quadrivalvis	*	X	X
Poaceae	Triodia schinzii			X
Poaceae	Triodia microstachya		X	X
Poaceae	Whiteochloa cymbiformis			X
Portulacaceae	Calandrinia quadrivalvis			X
Proteaceae	Grevillea pyramidalis			X
Proteaceae	Grevillea refracta		Χ	
Proteaceae	Hakea arborescens		X	
Proteaceae	Hakea macrocarpa			X
Proteaceae	Persoonia falcata		X	X
Rhamnaceae	Ventilago viminalis	viminalis		X
Rhamnaceae	Ziziphus mauritiana			X
Rubiaceae	Gardenia pyriformis subsp. keartlandii		X	X

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Family	Taxon		Eco Logical (2011)	GHD (2016)
Rubiaceae	Pavetta kimberleyana		X	
Rubiaceae	Spermacoce occidentalis		Χ	Χ
Santalaceae	Santalum lanceolatum		X	X
Sapindaceae	Atalaya hemiglauca		Χ	
Sapindaceae	Dodonaea hispidula		Χ	X
Sapotaceae	Sersalisia sericea		Χ	X
Solanaceae	Solanum cunninghamii		X	Χ
Violaceae	Hybanthus aurantiacus		Χ	X
Zygophyllaceae	Tribulopis angustifolia		Χ	Χ

<sup>\* =</sup> introduced taxon, DP = Declared Pest, X = present

#### Flora likelihood of occurrence assessment guidelines

Likelihood of occurrence	Guideline
Known	Species recorded within survey area from field survey results.
Likely	Species previously recorded within 20 km and large areas of suitable habitat occur in the survey area.
Possible	Species previously recorded within 20 km and areas of suitable habitat occur/may occur in the survey area.
Unlikely	Species previously recorded within 20 km, but suitable habitat does not occur in the survey area.
Highly unlikely	Species not previously recorded within 20 km, suitable habitat does not occur in the survey area and/or the survey area is outside the natural distribution of the species.
Other considerations	Intensity of survey, availability of access, growth form type, recorded flowering times, cryptic nature of species

#### Flora likelihood of occurrence assessment

Family	Taxon	Status		Description (WA Herbarium	Efficacy of	Likelihood of occurrence	Source
		EPBC Act	WC Act /DPaW	1998–)	field survey		
Aizoaceae	Tetragonia coronata		P3	Decumbent annual, herb. Fl. yellow, Jul. Red clay loam. Calcrete outcrops.	Medium	Unlikely – the species has been recorded within 20 km of the survey area, but no suitable habitat occurs.	NM, WAHERB
Amaranthaceae	Gomphrena pusilla		P2	Slender branching annual, herb, to 0.2 m high. Fl. white, Mar to Apr or Jun. Fine beach sand. Behind foredune, on limestone.	High	Unlikely – the species has been recorded within 20 km of the survey area, but no suitable habitat occurs.	NM, TPFL, WAHERB
Asteraceae	Pterocaulon intermedium		P3	Perennial shrub to 0.6 m high. Narrow stems wings, long peduncles. Fl. pink, Apr to Oct. Often in near coastal locations where it favours sandy swales or dunes. Also found in shrubland/ woodland on plains in sandy soils.	High	Unlikely – the species has been recorded within 20 km of the survey area and some suitable habitat occurs. However, this species is not cryptic and the survey area was sufficiently traversed during the field survey.	NM, TPFL, WAHERB

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Family	Taxon	Status		Description (WA Herbarium	Efficacy of	Likelihood of occurrence	Source
		EPBC Act	WC Act /DPaW	1998–)	field survey		
Asteraceae	Thespidium basiflorum		P1	Densely tufted, multi- stemmed perennial, herb, to 0.2 m high. Fl. green, May to Aug. Sandy soils. Creeks.	Medium	Unlikely – the species has been recorded within 20 km of the survey area, but no creeks or drainage areas were recorded within the survey area.	NM, WAHERB
Convolvulaceae	Jacquemontia sp. Broome (A.A. Mitchell 3028)		P1	Disturbed Pindan.	High	Unlikely – the species has been recorded within 20 km of the survey area and some suitable habitat occurs. However, this species is not cryptic and the survey area was sufficiently traversed during the field survey.	NM, WAHERB
Convolvulaceae	Polymeria distigma		P3	Sandy soils in pindan, cracking clays, rangelands, road verges and disturbed areas. Endemic to WA, found from the Kimberley to Pilbara. Range spans approximately 230 km in the Pilbara (230,000 ha).	Medium	Unlikely – the species has been recorded within 20 km of the survey area and some suitable habitat occurs. However, this species is not cryptic and the survey area was sufficiently traversed during the field survey.	NM
Convolvulaceae	Polymeria sp. Broome (K.F. Kenneally 9759)		P1	Trailing perennial. Sands or sand-loam/silt soils.	Medium	Known – this species was recorded in the survey area during the field survey.	DPaW Broome
Fabaceae	Acacia monticola x tumida var. kulparn		P3	Shrub to 2.5 m high with pseudo minni ritchi bark. Likely to represent a hybrid between A. monticola and A. tumida var. pilbarensis. Sandplains, ?Pindan.	High	Unlikely – the species has been recorded within 20 km of the survey area and suitable habitat occurs. However, this species is not cryptic and the survey area was sufficiently traversed during the field survey.	NM, WAHERB
Fabaceae	Glycine pindanica		P3	Prostrate or scrambling perennial, herb or climber. Fl. pink/blue-purple, Feb to Mar or Jun. Pindan soils.	High	Unlikely – the species has been recorded within 20 km of the survey area and suitable habitat occurs. However, this species is not cryptic and the survey area was sufficiently traversed during the field survey.	NM, TPFL, WAHERB

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Family	Taxon	Status		Description (WA Herbarium	Efficacy of	Likelihood of occurrence	Source
		EPBC Act	WC Act /DPaW	1998–)	field survey		
Goodeniaceae	Goodenia byrnesii		P3	Prostrate to decumbent herb, stems to 30 cm. Fl. yellow, Jan to Feb. Sand. Edge of creek.	Medium	Unlikely – the species has been recorded within 20 km of the survey area, but no creeks or drainage areas were recorded within the survey area.	NM, TPFL, WAHERB
Malvaceae	Keraudrenia exastia	CR	Т	Erect, compact, multi- stemmed shrub, 0.7-0.9 m high. Fl. purple, Apr to Dec. Red sand in pindan. Coastal survey area, relict desert dune swale	High	Unlikely – the species has been recorded within 20 km of the survey area, but the survey area does not occur in a costal location or dune swale. This species is not cryptic.	NM, EPBC PMST, TPFL, WAHERB
Malvaceae	Keraudrenia katatona		P3	Erect, compact, multi- stemmed shrub, to 1 m high, grey leaved. Fl. purple, Mar to Aug. Red sand. Desert dunes in pindan, ranges, disturbed areas.	High	Unlikely – the species has been recorded within 20 km of the survey area and some suitable habitat occurs. However, this species is not cryptic and the survey area was sufficiently traversed during the field survey.	NM, TPFL, WAHERB
Myrtaceae	Corymbia paractia		P1	Tree (often several- stemmed), 4-6(-12) m high, bark smooth, white, shedding in thin scales. FI. white, Apr to May or Oct to Dec. Skeletal soils. In transition zone between coastal beach dunes & red pindan soils.	High	Possible – the species has been previously recorded within the survey area and suitable habitat occurs. This species is not cryptic and the survey area was sufficiently traversed during the field survey.	NM, WAHERB
Myrtaceae	Eucalyptus ceracea		Т	Tree (mallee, sometimes), 3-6 m high, bark fibrous-flaky. Fl. orange, Jun to Nov. Skeletal sandy soils. Sandstone ridges & scree slopes.	High	Unlikely – the species has been recorded within 20 km of the survey area, but no suitable habitat occurs. This species is not cryptic.	NM

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Family	Taxon	Status		Description (WA Herbarium	Efficacy of	Likelihood of occurrence	Source
		EPBC Act	WC Act /DPaW	1998–)	field survey		
Myrtaceae	Eugenia reinwardtiana		P1	Shrub or tree, 3-8 m high. Fl. white, Jun. Along watercourses.	High	Unlikely – the species has been recorded within 20 km of the survey area, but no creeks or drainage areas were recorded within the survey area. This species is not cryptic.	NM
Phyllanthaceae	Phyllanthus eremicus		P3	Woody shrub to 0.5 m high. FI. green/yellow, May to Aug. Grows on rocky outcrops or on red sandplains with low shrubs of <i>Acacia</i> , <i>Grevillea</i> and <i>Hakea</i> (Barrett and Telford 2015).	High	Known – this species was recorded in the survey area during the field survey.	NM, WAHERB
Poaceae	Triodia acutispicula		P3	Tussock-forming resinonus perennial, grass-like or herb, 0.5-1.5 m high, lemma bitextured, glabrous, with transverse demarcation, spikelet terete. Fl. creambrown, Jan to Apr. Sandy soils. River levees, pindan plains, rocky hillslopes & outcrops	High	Unlikely – the species has been recorded within 20 km of the survey area and suitable habitat occurs. However, this species is not cryptic and the survey area was sufficiently traversed during the field survey.	NM, WAHERB
Poaceae	Triodia caelestialis		P3	Non-resinous, perennial grass. Differs from <i>T. acutispicula</i> in taller clums, glabrous lemna, longer hairs at leaf orifice and longer ligule. Grows on sandstone ranges, outcrops in sands (Armstrong 2008).	High	Unlikely – the species has been recorded within 20 km of the survey area and suitable habitat occurs. However, this species is not cryptic and the survey area was sufficiently traversed during the field survey.	NM, WAHERB

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Family	Taxon	Status		Description (WA Herbarium	Efficacy of	Likelihood of occurrence	Source
		EPBC Act	WC Act /DPaW	1998–)	field survey		
Solanaceae	Nicotiana heterantha		P1	Decumbent, short-lived annual or perennial, herb, to 0.5 m high, forming low, spreading colonies. Fl. white- cream, Mar to Jun or Sep. Black clay. Seasonally wet flats.	Medium	Unlikely – the species has been recorded within 20 km of the survey area, but no suitable habitat occurs. Furthermore, no creeks or drainage areas were recorded within the survey area.	NM, TPFL, WAHERB
Stylidiaceae	Stylidium pindanicum		P3	Annual herb to c. 0.3 m high. Leaves slender, numerous, held in a terminal rosette. Fl. pink or mauve, May to Aug. Restricted to seasonally damp areas over pindan sands (Barrett et al. 2015)	Medium	Unlikely – the species has been recorded within 20 km of the survey area, but no suitable habitat occurs. Furthermore, no seasonally wet or drainage areas were recorded within the survey area.	NM, WAHERB
Combretaceae	Terminalia kumpaja		P3	Shrub or spreading tree to 6 m high. Narrow leaves and small flowers. Fl. white to cream, Jun to Nov. Restricted to red pindan sands (Barrett 2015).	High	Unlikely – the species has been recorded within 20 km of the survey area and suitable habitat occurs. However, this species is not cryptic and the survey area was sufficiently traversed during the field survey.	WAHERB

#### References

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# Appendix E – Fauna data

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# Complete fauna species list for the survey area

Family	Genus	Species	Common Name	Status	Eco-logical (2011)	GHD (2016)
Birds						
Acanthizidae	Smicrornis	brevirostris	Weebill			X
Accipitridae	Accipiter	cirrocephalus	Collared Sparrowhawk			X
Accipitridae	Accipiter	fasciatus	Brown Goshawk		X	
Accipitridae	Aquila	morphnoides	Little Eagle			X
Accipitridae	Haliastur	indus	Brahmany Kite		X	X
Accipitridae	Haliastur	sphenurus	Whistling Kite			X
Accipitridae	Milvus	migrans	Fork-tailed Kite			X
Accipitridae	Pardion	haliaetus	Osprey	S5, IA	X	X
Artamidae	Artamus	cinereus	Black-faced Woodswallow			X
Artamidae	Artamus	personatus	Masked Woodswallow			X
Artamidae	Cracticus	nigrogularis	Pied Butcherbird		X	X
Artamidae	Cracticus	tibicen	Australian Magpie			X
Cacatuidae	Cacatua	s. sanguinea	Little Corella		X	X
Cacatuidae	Eolophus	roseicapillus	Galah			X
Campephagidae	Coracina	n. novaehollandiae	Black-faced Cuckoo-Shrike		X	X
Campephagidae	Lalage	sueurii	White-winged Triller			X
Columbidae	Geopelia	striata	Peaceful Dove		X	X
Columbidae	Geopelia	humeralis	Bar-shouldered Dove			X
Columbidae	Ocyphaps	lophotes	Crested Pigeon			X
Coraciidae	Eurystomus	orientalis	Dollarbird			X
Corvidae	Corvus	orru	Torresian Crow			X
Cuculidae	Centropus	p. phasianinus	Pheasant Coucal		X	X
Estrildidae	Poephila	acuticauda	Long-tailed Finch			X
Estrildidae	Poephila	p. personata	Masked Finch		X	
Estrildidae	Taeniopygia	bichenovii	Double -barred Finch			X
Falconidae	Falco	berigora berigora	Brown Falcon			X
Falconidae	Falco	longipennis murchisonianus	Australian Hobby			X
Falconidae	Falco	peregrinus	Peregrine Falcon	S7		X

Family	Genus	Species	Common Name	Status	Eco-logical (2011)	GHD (2016)
Halcyonidae	Dacelo	leachii leachii	Blue-winged Kookaburra			Х
Halcyonidae	Todiramphus	sanctus	Sacred Kingfisher			X
Maluridae	Malurus	lamberti	Variegated Fairy-wren			X
Maluridae	Malurus	melanocephalus cruentatus	Red-backed Fairy-wren			X
Meliphagidae	Conopophila	rufogularis	Rufous-throated Honeyeater			X
Meliphagidae	Entomyzon	cyanotis	Blue-faced Honeyeater			X
Meliphagidae	Lichenostomus	unicolor	White-gaped Honeyeater			X
Meliphagidae	Lichenostomus	virescens	Singing Honeyeater		X	X
Meliphagidae	Lichmera	indistincta indistincta	Brown Honeyeater		X	X
Meliphagidae	Manorina	flavigula	Yellow Throated Miner			X
Meliphagidae	Melithreptus	gularis	Black-chinned Honeyeater			X
Meliphagidae	Philemon	argenticeps	Silver-crowned Frairbird			X
Meliphagidae	Philemon	citreogularis citreogularis	Little Friarbird		X	X
Meropidae	Merops	ornatus	Rainbow Bee-eater	S5, M	X	X
Monarchidae	Grallina	cyanoleuca	Magpie-lark		X	X
Monarchidae	Myiagra	inquieta	Restless Flycatcher			X
Nectariniidae	Dicaeum	hirundinaceum	Mistletoebird		X	X
Pachycephalidae	Pachycephala	rufiventris	Rufous Whistler			X
Pardalotidae	Pardalotus	striatus	Striated Pardalote			X
Petroicidae	Microeca	flavigaster	Lemon bellied Flycatcher			X
Pomatostomidae	pomatostomus	temporalis	Grey-crowned Babbler		X	X
Psittacidae	Aprosmictus	erythropterus coccineopterus	Red-winged Parrot		X	X
Psittacidae	Psitteuteles	versicolor	Varried Lorikeet			X
Psittacidae	Trichoglossus	haematodus rubritorquis	Red Collared Lorikeet		X	X
Ptilonorhynchidae	Ptilonorhynchus	nuchalis nuchalis	Great Bowerbird			X
Rhipiduridae	Rhipidura	leucophrys	Willie Wagtail			X
Threskiornithidae	Threskiornis	molucca	White Ibis			X
Amphibia						
Hylidae	Cyclorana	australis	Northern Snapping Frog		X	
Hylidae	Cyclorana	longipes	Long-footed Frog			X
Hylidae	Litoria	caurelea	Green Tree Frog		X	X

Family	Genus	Species	Common Name	Status	Eco-logical (2011)	GHD (2016)
Limnodynastidae	Platyplectrum	ornatum	Ornate Burrowing Frog		X	Х
Mammals						
Canidae	Canus	domesticus	Dogs	int	X	X
Dasyuridae	Planigale	ingrami	Long-tailed Planigale			X
Emballonuridae	Saccolaimus	flaviventris	Yellow-bellied Sheath-tailed Bat			X
Felidae	Felis	catus	Feral Cat	int		X
Macropodidae	Macropus	agilis	Agile Wallaby		X	X
Molossidae	Chaerephon	jobensis	Northern Freetail Bat			X
Molossidae	Ozimops	cobourgianus	Little North-western Mastiff Bat	P1		Х
Muridae	Pseudomys	delicatulus	Delicate Mouse			X
Pteropodidae	Pteropus	alecto	Black Flying Fox		X	X
Phalangeridae	Trichosurus	vulpecula arnhemensis	Northern Brushtail Possum	S3		X
Vespertilionidae	Chalinolobus	nigrogriseus	Hoary Wattled Bat			X
Vespertilionidae	Nyctophilus	arnhemensis/ geoffroyi	Long-eared Bats			X
Vespertilionidae	Scotorepens	greyii	Little Broad-nosed Bat			X
Vespertilionidae	Scotorepens	sanborni	Northern Broad-nosed Bat			X
Reptiles						
Agamidae	Amphibolurus	gilberti gilberti	Gilberts Water Dragon		X	X
Agamidae	Chlamydosaurus	kingii	Frilled Lizard		X	X
Agamidae	Diporiphora	pindan	Pindan Dragon		X	X
Diplodactylidae	Lucasium	stenodactylum	Sandplain Gecko		X	X
Diplodactylidae	Strophurus	ciliaris aberrans	Northern Spiny-tailed Gecko		X	X
Elapidae	Demansia	angusticeps	Dampierlands Whipsnake			X
Elapidae	Brachyurophis	roperi	Northern Shovel-nosed snake			X
Elapidae	Pseudechis	australis	Mulga Snake			X
Elapidae	Pseudonaja	mengdeni	Gwardar			X
Gekkonidae	Amalosia	Amalosia rhombifer	Zigzag Velvet Gecko			X

Family	Genus	Species	Common Name	Status	Eco-logical (2011)	GHD (2016)
Gekkonidae	Gehyra	australis	Northern Dtella		X	
Gekkonidae	Gehyra	kimberleyi	Robust Termiteria Gecko			X
Gekkonidae	Gehyra	variegata	Tree Dtella			X
Gekkonidae	Heteronotia	binoei	Bynoe's Gecko		X	X
Gekkonidae	Hemidactylus	frennatus	House Gecko	int		X
Scincidae	Carlia	munda	Striped Rainbow Skink		X	X
Scincidae	Cryptoblephorus	tytthos	Pygmy Snake-eyed Skink			X
Scincidae	Ctenotus	inornatus	Plain Ctenotus		X	X
Scincidae	Erimascincus	isolepis	Northern Bar-lipped Skink		X	X
Scincidae	Lerista	griffini	Griffin's Burrowing skink			X
Scincidae	Menetia	greyii	Common Dwarf Skink			X
Scincidae	Tiliqua	multifasciata	Central Blue-tongue			X
Scincidae	Tiliqua	scincoides intermedia	Northern Blue-tongue		X	X
Typhlopidae	Anilios	diversus	Northern Blindsnake			X
Varanidae	Varanus	gouldii	Gould's Monitor			X
Varanidae	Varanus	panpotes panoptes	Yellow-spotted Monitor			X

Key

Int- introduced

X identified Species

S3 - Schedule 3 (Vulnerable) under WC Act

S5 – Schedule 5 (Migratory Birds under international Agreement) under WC Act

S7 - Schedule 7 (other Special Protection) under WC Act

M - Marine under EPBC Act

IA – International Agreement under EPBC Act for Migratory Species

P1 - Priority 1 species under DPaW

# **Trapping summary nights 1-8**

	Night	1 (11th	Mar)		Night 2	2 (12th N	lar)				Night	3 (13th	Mar)		
Common Name	Site 1		Site 2	Site 3	Site 1		,		Site 3		Site 1		Site 2		Site 3
Frogs	Trap	Act	Trap	Trap	Trap	Trap	Act	Night	Trap	Act	Trap	Act	Trap	Act	Trap
Long-footed Frog															
Green Tree Frog															
Ornate Burrowing Frog													2P		
Mammals															
Dogs*		1						2							
Black Flying Fox															
Feral Cat*															
Agile Wallaby		2					3	1		3				1	
Delicate Mouse			2P												
Freetail or Sheathtail Bat															
Hoary Wattled Bat															
Long-eared Bats															
Little North-western Mastiff Bat															
Little Broad-nosed Bat															
Northern Broad-nosed Bat															
Northern Brushtail Possum															
Long-tailed Planigale															
Reptiles															
Gilberts Water Dragon		2					3			3					
Frilled Lizard							1			1					
Pindan Dragon		1					1			1		1		1	
Sandplain Gecko								2							
Northern Spiny-tailed Gecko							1	8							
Dampierlands Whipsnake															
Northern Shovel-nosed snake	1P		2F			1F									
Mulga Snake													1P		
Gwardar														1	
Zigzag Velvet Gecko							1								
Robust Termiteria Gecko						1F	8	6							
Tree Dtella															
House Gecko*									1F						1F

	Night 1	1 (11th	Mar)		Night 2	2 (12th M	ar)			Night 3	3 (13th	Mar)		
Bynoe's Gecko			1P2F			1P1F	1	3						
Striped Rainbow Skink		5	1P											
Pygmy Snake-eyed Skink														
Plain Ctenotus	3F	4	1P2F		5F	2E				2F	1	1F1E	1	
Northern Bar-lipped Skink	2P2F	1	2P4F	2P1F	2P1F	2P2F			2P4F	2P3F	4	5P5F		7F
Griffin's Burrowing skink	2P		2P1F		2P1F	4P			2P					
Common Dwarf Skink									1P					
Central Blue-tongue						1E								
Northern Blue-tongue		1					1		1C	1F				
Northern Blindsnake	1P				1P				1P	1P				
Gould's Monitor														

	Night	4 (14th	Mar)		Night	5 (15th	Mar)		Night	6 (16th l	Mar)		Night	7 (17th	Mar)			Night	8	
Common Name	Site 1	Site 2	Site 3		Site 1	Site 2	Site 3		Site 1	Site 2	Site 3		Site 1	Site 2		Site 3		Site 2		Total number
Frogs	Trap	Trap	Trap	Nig	Trap	Trap	Trap	Act	Trap	Trap	Trap	Bat	Trap	Trap	Bat	Trap	Nig	Trap	Trap	
Long-footed Frog	1P																			1
Green Tree Frog				1																1
Ornate Burrowing Frog										1P										3
Mammals																				
Dogs*								1									2			6
Black Flying Fox				1																1
Feral Cat*								1								1A	1			3
Agile Wallaby								1												11
Delicate Mouse																				2
Freetail or Sheathtail Bat												X			X					X
Hoary Wattled Bat												Χ			Χ					Χ
Long-eared Bats												X								X
Little North-western Mastiff Bat												X								X
Little Broad-nosed Bat												X			X					X

Northern Broad- nosed Bat												?								Χ
Northern Brushtail Possum														1T						1
Long-tailed Planigale														1P						1
Reptiles																				
Gilberts Water Dragon								1												9
Frilled Lizard																				2
Pindan Dragon	1A							1												7
Sandplain Gecko																				2
Northern Spiny- tailed Gecko				8							1F						1			19
Dampierlands Whipsnake									1F						1	F			1P3F	6
Northern Shovel- nosed snake						1F													1F	6
Mulga Snake							2F													3
Gwardar										1F										2
Zigzag Velvet Gecko				1																2
Robust Termiteria Gecko			3F	7	1F		2F				2F			2F	2	F			1F	35
Tree Dtella										1F										1
House Gecko*																				2
Bynoe's Gecko		3F		2		2P2F				1P3F				6P2F				2F		32
Striped Rainbow Skink																	1	1F		8
Pygmy Snake-eyed Skink																		1P		1
Plain Ctenotus	1F	2F			2F	1F1E		1	2F1C	1P			1F	2F1E	1	E				40
Northern Bar-lipped Skink	5F	1F	3P3F		2F		2F	5			1P		1P	1F	4	F	2			79
Griffin's Burrowing skink	2P1F	1P	2P		1P			1	2P	2P	4P			2P	1	Р				33
Common Dwarf Skink		1P												1P						3
Central Blue-tongue						1F														2

Northern Blue- tongue	1E	1P		1C	1C		1F1C					10
Northern Blindsnake			1P									5
Gould's Monitor				1E		1					1F	3

Key

Trap - Recorded via trapping program

Act - Recorded via active searches

Nig – Recorded via night searches

Bat - Recorded via bet detectors

A- Active individual, F - Funnel trap, P - Pit Trap, C - Cage Trap, E - Elliott Trap

# Avian Surveys within the Survey area.

Family	Genus	Species	Common Name	Status	Survey 1	Survey 2	Survey 3	Survey 4	
					60 min	110 min	60 min	120 min	Total
Birds					11.3.16	12.3.16	16.3.16	17.3.16	
Acanthizidae	Smicrornis	brevirostris	Weebill					7	7
Accipitridae	Accipiter	cirrocephalus	Collared Sparrowhawk					1	1
Accipitridae	Aquila	morphnoides	Little Eagle		1				1
Accipitridae	Haliastur	indus	Brahmany Kite			2		1	3
Accipitridae	Haliastur	sphenurus	Whistling Kite		1	1			2
Accipitridae	Milvus	migrans	Fork-tailed Kite		1			1	2
Accipitridae	Pardion	haliaetus	Osprey	S5, IA		1			1
Artamidae	Artamus	cinereus	Black-faced Woodswallow					8	8
Artamidae	Artamus	personatus	Masked Woodswallow			2			2
Artamidae	Cracticus	nigrogularis	Pied Butcherbird		1		1		2
Artamidae	Cracticus	tibicen	Australian Magpie				2		2
Cacatuidae	Cacatua	sanguinea sanguinea	Little Corella		20		4		24
Cacatuidae	Eolophus	roseicapillus	Galah				2		2
Campephagidae	Coracina	novaehollandiae novaehollandiae	Black-faced Cuckoo-Shrike		2	1	2	2	7
Campephagidae	Lalage	sueurii	White-winged Triller			1			1
Columbidae	Geopelia	striata	Peaceful Dove		4	2	1	2	9
Columbidae	Geopelia	humeralis	Bar-shouldered Dove		1		2		3
Columbidae	Ocyphaps	lophotes	Crested Pigeon		6		2	2	10
Coraciidae	Eurystomus	orientalis	Dollarbird		1	1		2	4
Corvidae	Corvus	orru	Torresian Crow		2			2	4
Cuculidae	Centropus	phasianinus phasianinus	Pheasant Coucal			1			1
Estrildidae	Poephila	acuticauda	Long-tailed Finch		4				4
Estrildidae	Taeniopygia	bichenovii	Double -barred Finch		2	6		2	10
Falconidae	Falco	berigora berigora	Brown Falcon				1		1
Falconidae	Falco	longipennis	Hobby Falcon		1				1
Falconidae	Falco	peregrinus	Peregrine Falcon	S7		1			1

Family	Genus	Species	Common Name	Status	Survey 1	Survey 2	Survey 3	Survey 4	
Halcyonidae	Dacelo	leachii leachii	Blue-winged Kookaburra		1	2			3
Halcyonidae	Todiramphus	sanctus	Sacred Kingfisher		1				1
Maluridae	Malurus	lamberti	Variegated Fairy-wren			2			2
Maluridae	Malurus	melanocephalus cruentatus	Red-backed Fairy-wren		4	4			8
Maluridae	Manorina	flavigula	Yellow Throated Miner		2				2
Meliphagidae	Conopophila	rufogularis	Rufous-throated Honeyeater					2	2
Meliphagidae	Entomyzon	cyanotis	Blue-faced Honeyeater		1				1
Meliphagidae	Lichenostomus	unicolor	White-gaped Honeyeater			1	1		2
Meliphagidae	Lichenostomus	virescens	Singing Honeyeater		2	1	2	2	7
Meliphagidae	Lichmera	indistincta indistincta	Brown Honeyeater		1	4	2		7
Meliphagidae	Melithreptus	gularis	Black-chinned Honeyeater					2	2
Meliphagidae	Philemon	argenticeps	Silver-crowned Frairbird		2				2
Meliphagidae	Philemon	citreogularis citreogularis	Little Friarbird		8	6	5	12	31
Meropidae	Merops	ornatus	Rainbow Bee-eater	S5, M	2	1		2	5
Monarchidae	Grallina	cyanoleuca	Magpie-lark		4	2	2	2	10
Monarchidae	Myiagra	inquieta	Restless Flycatcher			1			1
Nectariniidae	Dicaeum	hirundinaceum	Mistletoebird		6	2	2	6	16
Pachycephalidae	Pachycephala	rufiventris	Rufous Whistler			1		1	2
Pardalotidae	Pardalotus	striatus	Striated Pardalote			2		1	3
Petroicidae	Microeca	flavigaster	Lemon bellied Flycatcher			1			1
Pomatostomidae	pomatostomus	temporalis	Grey-crowned Babbler		4		2	4	10
Psittacidae	Aprosmictus	erythropterus coccineopterus	Red-winged Parrot		4	8	6	8	26
Psittacidae	Trichoglossus	haematodus rubritorquis	Red Collared Lorikeet		6	4	2	6	18
Psittacidae	Psitteuteles	versicolor	Varried Lorikeet		3				3
Ptilonorhynchida e	Ptilonorhynchus	nuchalis nuchalis	Great Bowerbird		1		2	2	5
Rhipiduridae	Rhipidura	leucophrys	Willie Wagtail			1		1	2
Threskiornithidae	Threskiornis	molucca	White Ibis		4	1			5

# Key

S5 – Schedule 5 (Migratory Birds under international Agreement) under WC Act

S7 - Schedule 7 (other Special Protection) under WC Act

IA – International Agreement under EPBC Act for Migratory Species

M - Marine under EPBC Act

# **Fauna Likelihood of Occurrence**

Species	Status		Deskt	top Sea	arch	Ecology and habitat	Likelihood of occurrence
	WC Act	EPBC Act	Add	NM	PMST		
Birds							
Falco hypoleucos (Grey Falcon)	VU	-	-	Y	-	The Grey Falcon inhabits lightly timbered country, especially stony plains and lightly timbered acacia scrub. This species is considered scarce to rare and is usually found singularly or sometimes in pairs (Morcombe 2004). In Pilbara and Southern Kimberley WA, the grey falcon is very rare. The distribution of the Grey Falcon is centred on inland drainage systems, where it frequents timbered lowland plains, particularly acacia shrublands cross by tree-lined watercourses. It also hunts in treeless areas and frequents tussock grassland and open woodland, especially in winter, but it generally avoids deserts.	Likely- opportunistic use  Habitat: Habitat is available for this species in Pindan Shrublands. Records Numerous records in WA and several individuals have been recorded in Broome with the most recent in 2002.
Rostratula benghalensis subsp. australis (Australian Painted Snipe)	EN	EN	-	Y	Y	The Australian Painted Snipe is rarely seen as it is extremely secretive, keeping to dense vegetation of swamps, emerging only in subdued light of dawn and dusk. The preferred habitat of this species includes surrounds and shallows of wetlands that are well vegetated with dense low cover (Morcombe 2004).	Unlikely  Habitat:  No habitat is present on site for this species to utilise.  Records  Numerous records in the Broome region both south and east. Several individuals have been recorded on the Roebuck Plains (associated with Roebuck Bay) with the most recent in 2004.
Tyto novaehollandiae subsp. kimberli (Masked Owl)	P1	V	-	-	Y	The distribution of the northern sub-species of the Masked Owl is poorly known, however it is thought to occur in three subpopulations including the Kimberley, Northern Territory and Cape York. In the Kimberley region, the species occurs from Yampi Sound northeast to Cambridge Gulf, including Windjana Gorge and Augustus Island. The Masked Owl inhabits a variety of habitats from riparian forest, rainforest, open forest, Melaleuca swamps and the edges of mangroves, as well as along the margins of sugar cane fields (DotE 2014a).	Unlikely  Habitat: Limited habitat is present on site for this species to utilise and the species is not known to occur in the area.  Records  No records are present in the Broome region the species is known from the Kimberley bioregion.

Species	Status		Deskt	op Sea	ırch	Ecology and habitat	Likelihood of occurrence
	WC Act	EPBC Act	Add	NM	PMST		
Erythrotriorchis radiatus (Red Goshawk)	V	V	-	-	Υ	The Red Goshawk occurs in coastal and sub-coastal areas in wooded and forested lands of tropical and warm-temperate Australia (Marchant & Higgins 1993). Riverine forests are also used frequently (Debus 1991, 1993). Such habitats typically support high bird numbers and biodiversity, especially medium to large species which the goshawk requires for prey. The Red Goshawk nests in large trees, frequently the tallest and most massive in a tall stand, and nest trees are invariably within one km of permanent water (Aumann & Baker-Gabb 1991; Debus & Czechura 1988b).	Unlikely  Habitat: Limited habitat is present on site for this species to utilise and the species is not known to occur in the area.  Records  No records are present in the Broome region the species is known from the Kimberley bioregion.
Falco peregrinus subsp. macropus (Australian Peregrine Falcon)	SP, S7	-	-	Y	-	The Peregrine Falcon is uncommon but wide-ranging across Australia. Habitat is extremely diverse, from rainforest to arid scrub, from coastal heath to alpine. The Peregrine Falcon nests primarily on ledges of cliffs, shallow tree hollows, and ledges of building in cities (Morcombe 2004).	Known- opportunistic use  Habitat: Habitat is available for this species in Pindan Shrublands.  Records  Numerous records in the Broome area with records documented regularly, the last being in 2009. One individual was recorded on site.
Gallinago megala (Swinhoe's Snipe)	IA, S5	-	-	Y	-	Swinhoe's Snipe breeds in central and southern Siberia. Few definite records exist for Swinhoe's Snipe in Australia. The species has been recorded in the north between the Kimberley Divide and Cape York Peninsula. In Western Australia the species has been recorded in Pilbara, the Kimberley region, Mount Goldsworthy, Mount Blaize and in the north-west regions around the Mitchell Plateau. Habitat specific to Australia includes the dense clumps of grass and rushes round the edges of fresh and brackish wetlands. This includes swamps, billabongs, river pools, small streams and sewage ponds. They are also found in drying claypans and inundated plains pitted with crab holes.	Unlikely  Habitat: No habitat is present on site for this species to utilise. Records  Numerous records in the Broome region. Several individuals have been recorded in the northem area of Roebuck Bay and on the Roebuck Plains (associated with Roebuck Bay) with the most recent in 2009.

Species	Status		Deskt	top Sea	arch	Ecology and habitat	Likelihood of occurrence
	WC Act	EPBC Act	Add	NM	PMST		
Gallinago stenura (Pin-tailed Snipe)	IA, S5	•	-	Y	-	The species distribution within Australia is not well understood. There are confirmed records from NSW, south-west Western Australia, Pilbara and the Top End. In NSW a single banded bird was reported near West Wyalong. In Western Australia the species was reported at Pilbara, Port Headland, Myaree Pool, Maitland River and near Karratha. In the Broome area the species is known from Roebuck Bay. The Pintailed Snipe has also been reported on the Cocos-Keeling Islands as well as Christmas Island. During non-breeding period the Pin-tailed Snipe occurs most often in or at the edges of shallow freshwater swamps, ponds and lakes with emergent, sparse to dense cover of grass/sedge or other vegetation. The species is also found in drier, more open wetlands such as claypans in more arid parts of species' range. It is also commonly seen at sewage ponds; not normally in saline or inter-tidal wetlands.	Unlikely  Habitat:  No habitat is present on site for this species to utilise.  Records  Two records in coastal Broome region. Individuals have been recorded in the northern area of Roebuck Bay with the most recent in 2004.
Elanus scriptus (Letter-winged Kite)	P4	-	-	Y	-	The letter-winged kite is a conspicuous raptor with a core range in central Australia. The adult is a small and graceful, predominantly pale grey and white, bird with black shoulders and red eyes. Breeding is eruptive in response to population booms of the Longhaired Rat during good times. The letter-winged Kite is able to achieve a sudden population increase and during this time disburses in search of resources. The species is rarely recorded in Western Australia but has been seen in the Carnarvon, northern Deserts and Kimberley region during a population boom.	Unlikely- may occasionally have opportunistic use  Habitat: Habitat is available for this species in Pindan Shrublands. Records Very few records in WA, however two individuals have been recorded in Broome in 1994.
Erythrura gouldiae (Gouldian Finch)	P4	EN	-	Y	Y	The Gouldian Finch inhabits open woodlands that are dominated by <i>Eucalyptus</i> trees and support a ground cover of <i>Sorghum</i> and other grasses (Boekel 1980b). The critical components of suitable core habitat for the Gouldian Finch appear to be the presence of favoured annual and perennial grasses (especially <i>Sorghum</i> ), a nearby source of surface water and, in the breeding season, unburnt hollow-bearing <i>Eucalyptus</i> trees (especially <i>E. tintinnans</i> , <i>E. brevifolia</i> and <i>E.</i>	Unlikely- may occasionally have opportunistic use  Habitat: Habitat is available for this species in Pindan Shrublands however no water sources are present. Records

Species	Status		Deskt	op Sea	rch	Ecology and habitat	Likelihood of occurrence
	WC Act	EPBC Act	Add	NM	PMST		
						leucophloia) (Higgins et al. 2006a).	Two very old records are preserved in the Western Australian Museum from a Broome location however no recent records are present. In 2010 a small flock was recorded at County Downs Station on Cape Leveque.
Ixobrychus flavicollis subsp. australis (Australian Black Bittern)	P1	-		Y	-	The Black Bittern has a wide distribution, from the southern NSW north to Cape York and along the entire northern coast to the Kimberley region. The species also occurs in the south-western corner of Western Australia (Marchant & Higgins 1990). The Australian Black Bittern occurs in diverse wetlands, estuarine and littoral and requires dense water-edge vegetation, even if only a narrow fringe. Habitats also include dense surrounds of freshwater springs and billabongs, and tidal reaches of creeks and rivers (Morcombe 2004)."	Unlikely  Habitat: No habitat is present on site for this species to utilise. Records Numerous records in the Kimberley region with only one record from Broome. This record is from 1999 and was recorded within the Roebuck Plains east of the survey area.
Ixobrychus minutus (Little Bittern)	P4	-	-	Y	-	This secretive bird species occurs in the north-east of the Kimberley, across to the Northern Territory. The Little Bittern tends to inhabit freshwater swamps, lakes and rivers with dense reedbeds, tall sedges and well-vegetated margins, rarely emerging into the open (Morcombe, 2003). It can also occur in brackish-saline mangroves, salt marsh and coastal lagoons. The Little Bittern camouflages itself by freezing in pose to mimic the narrow, vertical shape and colour of reeds (Morcombe, 2003). The species breeds mainly between October and January in Australia. It breeds singly or occasionally in small loose groups in favourable areas. The nest is constructed from reeds and twigs and is generally placed near open pools in thick emergent vegetation close to the surface of the water. The Little Bittern feeds on insects, fish and amphibians. This species is threatened by habitat degradation and loss through direct destruction, pollution and hydrological changes.	Unlikely  Habitat: No habitat is present on site for this species to utilise. Records Scattered records in the Kimberley region with only two records from Broome. These records are from 1900 and 2001 and from within the Coconut Wells wetlands north of Broome.
Merops ornatus (Rainbow Bee-eater)	IA, S5	М	-	Υ	Υ	The Rainbow Bee-eater occurs mainly in open forests and woodlands, shrublands, and in various cleared or	Known- both breeding habitat and foraging

Species	Status		Deskt	op Sea	irch	Ecology and habitat	Likelihood of occurrence
	WC Act	EPBC Act	Add	NM	PMST		
						semi-cleared habitats, including farmland and areas of human habitation (Higgins 1999). It usually occurs in open, cleared or lightly-timbered areas that are often, but not always, located in close proximity to permanent water (Badman 1979; Boekel 1976; Fry 1984; Roberts 1979; Storr 1984a, 1984b, 1985a in DotE 2015). It also occurs in inland and coastal sand dune systems, and in mangroves in northern Australia, and has been recorded in various other habitat types including heathland, sedgeland, vine forest and vine thicket, and on beaches (Higgins 1999). The movement patterns of the Rainbow Bee-eater are complex, and are not fully understood. Populations that breed in southern Australia are migratory. After breeding, they move north and remain there for the duration of the Australian winter. However, populations that breed in northern Australia are considered to be resident, and in many northern localities the Rainbow Bee-eater is present throughout the year (Emison <i>et al.</i> 1987; Lane 1963; Morris <i>et al.</i> 1981; Saunders & Ingram 1995; Serventy 1948; Serventy & Whittell 1976; Terrill & Rix 1950 in DotE 2015).	Habitat: Habitat is available for this species in both Woodlands and Pindan Shrublands. Records Numerous records in the Broome area with records documented regularly, the last being in 2016. During this survey the species was recorded at several locations around the site.
Polytelis alexandrae (Princess Parrot)	P4	V	-	Y	Y	The Princess Parrot inhabits sand dunes and sand flats in the arid zone of western and central Australia. It occurs in open savanna woodlands and shrublands that usually consist of scattered stands of Eucalyptus (including E. gongylocarpa, E. chippendalei and mallee species), Casuarina or Allocasuarina trees; an understorey of shrubs such as Acacia (especially A. aneura), Cassia, Eremophila, Grevillea, Hakea and Senna; and a ground cover dominated by Triodia species (Allen 1987; Baxter & Henderson 2000;). It also frequents Eucalyptus or Allocasuarina trees in riverine or littoral areas (Carter 1993b).	Unlikely- possible vagrant with occassional opportunistic use  Habitat: Habitat is available for this species in both Woodlands and Pindan Shrublands. Records Very few records in WA, with most records being from the central desert areas. One record is from Broome town however this record is dubious and potentially an escaped aviary bird.
Ardea ibis	IA, S5	MiT	-	Υ	Υ	The Cattle Egret occurs in tropical and temperate grasslands, wooded lands and terrestrial wetlands. It	Unlikely- may occasionally have opportunistic use

Species	Status		Deskt	top Sea	arch	Ecology and habitat	Likelihood of occurrence
	WC Act	EPBC Act	Add	NM	PMST		
(Cattle Egret)						has occasionally been seen in arid and semi-arid regions however this is extremely rare. High numbers have been observed in moist, low-lying poorly drained pastures with an abundance of high grass; it avoids low grass pastures. It uses predominately shallow, open and fresh wetlands including meadows and swamps with low emergent vegetation and abundant aquatic flora. They have sometimes been observed in swamps with tall emergent vegetation (Marchant & Higgins 1990).	Habitat: Limited habitat is available for this species. Records Numerous records in the Kimberley region with scattered records from Broome. Most records are associated to Roebuck Bay and the Roebuck Plains east of the survey area.
Ardea modesta (Eastern Great Egret)	IA, S5	MiT	-	Y	Υ	The Eastern Great Egret has been reported in a wide range of wetland habitats (for example inland and coastal, freshwater and saline, permanent and ephemeral, open and vegetated, large and small, natural and artificial). These include swamps and marshes; margins of rivers and lakes; damp or flooded grasslands, pastures or agricultural lands; reservoirs; sewage treatment ponds; drainage channels; salt pans and salt lakes; salt marshes; estuarine mudflats, tidal streams; mangrove swamps; coastal lagoons; and offshore reefs. The Eastern Great Egret may retreat to permanent wetlands or coastal areas when other wetlands are dry (for example, during drought). This may occur annually in some regions with regular wet and dry seasons or erratically where the availability of wetland habitat is also erratic (Marchant & Higgins 1990).	Unlikely  Habitat: No wetland habitat is available for this species. Records Numerous records in the Kimberley region with scattered records from Broome. Most records are associated to Roebuck Bay, Willies Creek, Coconut well wetland and the Roebuck Plains east of the survey area.
Plegadis falcinellus (Glossy Ibis)	IA, S5	-	-	Y		The Glossy Ibis' preferred habitat for foraging and breeding are fresh water marshes at the edges of lakes and rivers, lagoons, flood-plains, wet meadows, swamps, reservoirs, sewage ponds, rice-fields and cultivated areas under irrigation. The species is occasionally found in coastal locations such as estuaries, deltas, saltmarshes and coastal lagoons. Within Australia, the largest contiguous areas of prime habitat are in inland and northern floodplain areas (Marchant & Higgins 1990).	Unlikely  Habitat: No wetland habitat is available for this species. Records  Numerous records in the Kimberley region with scattered records from Broome. Most records are associated to Roebuck Bay, Willies Creek and the Roebuck Plains east of the survey area.

Species	Status		Deskt	top Sea	arch	Ecology and habitat	Likelihood of occurrence
	WC Act	EPBC Act	Add	NM	PMST		
Cecropis daurica (Red-rumped Swallow)	IA, S5	MiT	-	-	Y	The Red-rumped Swallow is a small member of the swallow family. It breeds in open hilly country of temperate southern Europe and Asia from Portugal and Spain to Japan, India and tropical Africa. They winter in Africa or India and are vagrants to Christmas Island and northern Australia. The specie prefers to hunt for flying insects over open plains.	Highly Unlikely Habitat: Limited habitat is available for this species. Records No records from Broome.
Cuculus saturatus subsp optatus (Oriental Cuckoo)	IA, S5	MiT	-	Y	Y	The Oriental Cuckoo is a vagrant to Australia visiting much of Northern Australia and the east coast. A solitary species that prefers dense foliage in rain forests, monsoonal thickets, vine scrub, riverine vegetation forests and paperbark swamps (Morcombe 2004). This species tends to be uncommon.	Unlikely- possible vagrant with occassional opportunistic use  Habitat: Limited habitat is available for this species.  Records No records from Broome.
Glareola maldivarum (Oriental Pratincole)	IA, S5	-	-	Y	-	In non-breeding grounds in Australia, the Oriental Pratincole usually inhabits open plains, floodplains or short grassland (including farmland or airstrips), often with extensive bare areas. They often occur near terrestrial wetlands, such as billabongs, lakes or creeks, and artificial wetlands such as reservoirs, salt works and sewage farms, especially around the margins. The species also occurs along the coast, inhabiting beaches, mudflats and islands, or around coastal lagoons (Lloyd and Lloyd 1991).	Unlikely  Habitat:  No grass or open plain habitat is available for this species.  Records  Numerous records in the Kimberley region with scattered records from Broome. Most records are associated to Roebuck Bay, Willies Creek and the Roebuck Plains east of the survey area.
Hirundapus caudacutus (White-throated Needletail)	IA, S5	-	-	Y	-	White-throated Needletails are a non-breeding migrant to Australia. The species migrates from its breeding grounds in the northern hemisphere in about October each year and leave somewhere between May and August. Typically the species is known from good numbers across eastern Australia however the species has been observed in the Broome area. White-throated Needletails are mostly an aerial species however they are known to roost in tree. Feeding is undertaken on the wing and primarily consists of flying insects, such as termites, ants,	Unlikely- non-breeding, occasional seasonal visitor with occasionally opportunistic use  Habitat: Limited habitat is available for this species. Records One record from Broome in 2000. No other records in WA.

Species	Status		Deskt	top Sea	rch	Ecology and habitat	Likelihood of occurrence
	WC Act	EPBC Act	Add	NM	PMST		
						beetles and flies (Birdlife Australia 2016).	
Apus pacificus (Fork-tailed Swift)	IA, S5	-	-	Y	-	In south-west WA there are sparsely scattered records along the south coast, ranging from the Eyre Bird Observatory and west to Denmark. They are widespread in coastal and sub-coastal areas between Augusta and Carnarvon, including some on nearshore and offshore islands. This species is almost exclusively aerial, flying less than 1 m to at least 300 m above ground. This species is considered rare in the south-west region (DSEWPaC 2013)	Unlikely- may occasionally have opportunistic use  Habitat: Limited habitat is available due to this species being exclusively aerial.  Records Numerous records from around Broome however mostly associated to the Roebuck Plains.
Hirundo rustica (Barn Swallow)	IA, S5	MiT	-	Y	Y	In Australia, the Barn Swallow is recorded in open country in coastal lowlands, often near water, towns and cities. Birds are often sighted perched on overhead wires, and also in or over freshwater wetlands, paperbark Melaleuca woodland, mesophyll shrub thickets and tussock grassland.	Unlikely- may occasionally have opportunistic use  Habitat: Limited habitat is available due no water bodies or wetlands present in the area.  Records Numerous records from around Broome however mostly associated to the Roebuck Plains, Willies Creek and Broome town ship.
Motacilla cinerea (Grey Wagtail)	IA, S5	MiT	-	-	Y	Like the Yellow Wagtail the Grey is a migratory species that regularly visits northern Australia particularly the area from Broome to Darwin (Morcombe 2004). The species prefers coastal habitat near to water where it prefers to forage. However the species has been recorded further inland feeding on plains (Morcombe 2004).	Unlikely- non-breeding seasonal visitor, may occasionally have opportunistic use  Habitat: Limited habitat is available due no water bodies, plains or wetlands present in the area.  Records No records from Broome.
Motacilla flava (Yellow Wagtail)	IA, S5	MiT	-	Υ	Υ	A migratory species that regularly visits northern Australia particularly the area from Broome to Darwin (Morcombe 2004). The species prefers coastal habitat near to water where it prefers to forage. However the	Unlikely- non-breeding seasonal visitor, may occasionally have opportunistic use

Species	Status		Deskt	op Sea	rch	Ecology and habitat	Likelihood of occurrence
	WC Act	EPBC Act	Add	NM	PMST		
						species has been recorded further inland feeding on plains (Morcombe 2004).	Habitat: Limited habitat is available due no water bodies, plains or wetlands present in the area.  Records Two records from Broome, 2002 and 2003.
Osprey (Pandion haliaetus)	IA, S5	MiT			Υ	The Osprey occur in littoral and coastal habitats and terrestrial wetlands of tropical and temperate Australia and offshore islands. They are mostly found in coastal areas but occasionally travel inland along major rivers, particularly in northern Australia. They require extensive areas of open fresh, brackish or saline water for foraging (Marchant & Higgins 1993). They frequent a variety of wetland habitats including inshore waters, reefs, bays, coastal cliffs, beaches, estuaries, mangrove swamps, broad rivers, reservoirs and large lakes and waterholes. They exhibit a preference for coastal cliffs and elevated islands in some parts of their range, but may also occur on low sandy, muddy or rocky shores and over coral cays.	Known- opportunistic use  Habitat: Habitat is not typical for this species as it requires a marine environment to persist.  Records Numerous records along the Broome coastline with records documented regularly, the last being in 2015. One individual was recorded utilising light pole alongside the survey area. The habitat in the survey area is not considered typical for this species. Utilising the light poles would be for loafing only.
Mammals							
Hydromys chrysogaster (Water-rat)	P4	-	-	Υ	-	The Water Rat lives in the vicinity of permanent bodies of fresh or brackish water, from sub-alpine streams to lakes and farm dams, and on sheltered coastal beachs, mangroves and offshore islands. It can travel considerable distance overland and is an occasional vagrant to temporary waters. Water Rat's dens are made at the end of tunnels in banks and occasionally in logs (Van Dyck and Strahan 2008).	Unlikely  Habitat: No wetland or riverine or estuarine habitat is available for this species.  Records One record from Broome in 1971. No other records in the region.
Trichosurus vulpecula arnhemensis (Northern Brushtail Possum)	V		X	Υ		Trichosurus vulpecula arnhemensis is a sub species of the Common Brushtail Possum (Trichosurus vulpecula vulpecula), with its most distinguishing feature being its geographic range and in Western Australia and a smaller tail length. In Western Australia the subspecies is known from the Kimberley	Known- both breeding habitat and foraging  Habitat: Habitat is available for this species in both Woodlands and Pindan Shrublands.

Species	Status		Deskt	top Sea	arch	Ecology and habitat	Likelihood of occurrence
	WC Act	EPBC Act	Add	NM	PMST		
						and Pilbara regions and is also found on Barrow Island (Nowak, 1999). The Northern Brushtail Possum is able to live in a variety of habitats, including residential areas, vine thickets, forests, woodlands and areas without trees that offer caves and burrows for shelter (such as those on Barrow Island). Typically the species is a nocturnal and solitary however the Northern Brushtail Possum has been known to partake in den sharing and to have a certain amount of tolerance for other individuals (Kerle, 1991). Males may occupy a territory of up to 4 hectares and females, up to 2 ha (Ganslosser, 1990).	Records  Numerous records in the Broome area and township with records documented regularly, the last being in 2016. Tracks of this species were recorded during the field survey.
Macrotis lagotis (Bilby)	V	V	-	Y	Y	The Greater Bilby distribution in Western Australia is restricted to the north, including the Pilbara, Sandy, Gibson Desert and Dampier Penisular. The Greater Bilby usually spends the daytime in burrows, often built against termite mounds, spinifex hummock or shrubs (Van Dyck and Strahar 2008). Extant population of the Greater Bilby occur in a variety of habitats, usually on landforms with level to low slope topography and light to medium soils. It occupies three major vegetation types; open tussock grassland on uplands and hills, mulga woodland/shrubland growing on ridges and rises, and hummock grassland in plains and alluvial areas. Laterite and rock feature substrates are an important part of Greater Bilby habitat. These habitat support shrub species, such as Acacia and dodonaea, which have root-dwelling larvae that provide a constant food source for the Greater Bilby. After dark they leave their burrows to feed and populations are known to move long distances when current habitat ranges become unsuitable. Bilbies are largely solitary, widely dispersed and found in low numbers. The current occurrence of the Greater Bilby is strongly associated with higher rainfall and temperatures, which promote areas of higher plant and food production. The Greater Bilby may also prefer these conditions as higher rainfall and temperatures are not well tolerated	Unlikely  Habitat: Habitat is available for this species in Pindan Shrublands, however the site is in town and has regular disturbances from locals and feral animals. Although the site is typical habitat the likelihood of their presence is low and the species was not recorded during the surveys.  Records  Numerous records in the Broome area with records documented regularly, the last being in 2016.

Species	Status		Deskt	top Sea	arch	Ecology and habitat	Likelihood of occurrence
	WC Act	EPBC Act	Add	NM	PMST		
						by foxes (Pavey 2006; Southgate et al. 2007).	
Mesembriomys macrurus (Golden-backed Tree- rat)	P4	-	-	Y		The Golden-backed Tree Rat is recorded utilising habitats in the Kimberley as rainforest patches on volcanic, lateritic, sandstone and floodplain surfaces, Eucalypt-dominated woodlands over tussock or hummock grasslands on volcanic hill country. Lateritic uplands (with <i>Livistona sp.</i> ), Black soil plains (with <i>Pandanus sp.</i> ), Rugged sandstone screes and coastal beaches adjacent to the above communities or mangroves (Palmer et al 2003).	Unlikely  Habitat: Habitat is present on site for this species to utilise. Records Three records from 1895 located north of Broome town site at a site called watershed. No other records are from this area with the next closest record in Derby. The species is primarily known to occur in the north-western Kimberley region.
Saccolaimus saccolaimus subsp. nudicluniatus (Bare- rumped Sheathtail Bat)		CR	-	-	Υ	The bare-rumped sheathtail bat is a large insectivorous bat. The fur is dark red-brown to almost black, with white speckles, and this fur doesn't extend to the rump. This species has a wide distribution from India through south-eastern Asia to the Solomon Islands, and including northern and eastern Australia. The north-eastern Australian populations are described as the subspecies <i>S. s. nudicluniatus</i> . This is a high-flying insectivorous bat. Specimens have been collected from open Pandanus woodland, eucalypt tall open forests and coastal lowlands, including eucalypt woodlands and rainforests (Churchill 1998, Duncan <i>et al.</i> 1999). It roosts in tree hollows and caves (Duncan <i>et al.</i> 1999).	Unlikely  Habitat: This species is not known from the region although some habitat is present for the species.  Records This species is only known from two populations in the Northern Territory and Queensland. The species prefers heavily wooded areas where it shelters in tree hollows (Churchill 1998).
Ozimops cobourgianus (Little North-western Mastiff Bat)	P1	-	X	Y		The Little North-western Mastiff Bat is known from 12 locations in Western Australia (DPaW 2007–) and four in the Northern Territory, and within this distribution it is restricted to a few localised habitats, and can appear to be locally common because it aggregates. In Western Australia, this species inhabits mangrove stands, and has been recorded roosting in hollows and or crevices in mangroves (van Dyck <i>et al.</i> 2013). There are records of the Little North-western Mastiff Bat from mangroves near Cape Leveque and on the	Known- opportunistic use foraging habitat only  Habitat: No roosting habitat available for this species, however the habitat maybe utilised as foraging.  Records Numerous records in the Broome area and township with records documented regularly, the

Species	Status		Deskt	op Sea	irch	Ecology and habitat	Likelihood of occurrence
	WC Act	EPBC Act	Add	NM	PMST		
						Dampier Peninsula.	last being in 2016. This species was record via bat detection.
Wyulda squamicaudata (Scaly-tailed Possum)	P3	-	-	Y	-	The scaly-tailed possum is only found in northwestern Australia in the Kimberley region. The species is monotypic in its genus, it is sometimes known simply by its genus — the Wyulda. The possum has a limited range and is found in high rainfall coastal regions of the north Kimberley between Yampi Sound and Kalumburu, as well as further inland in the east Kimberley at Emma Gorge and near the Bungle Bungles. Populations also inhabit Bigge Island and Boongaree Island of the northwest coast. The preferred habitat of this animal is sandstone based woodlands where it can shelter in rock piles and fissures and feed in the trees at night (Van Dyck et al. 2003).	Unlikely  Habitat:  No habitat is present on site for this species to utilise (ie rock and woodlands in association).  Records  One record (1970) located at Broome town site however the descriptive location of this record is from the Shire of Broome which means the location is general and likely incorrect. All other records of the species are from the north-west Kimberley, Kununurra or Bungle Bungles
Xeromys myoides (Water Mouse)	-	VU	-	-	Υ	Although the water mouse had been documented in three distinct locations (Northern Territory, central south Queensland, south-east Queensland) they require similar habitat including mangroves and the associated saltmarsh, sedgelands, clay pans, heathlands and freshwater wetlands. The water mouse creates nests which are important for breeding and refuge from high tide and predators. The Water Mouse constructs five types of nests: free-standing, termitarium-like mound nests or mounds at the base of mangrove trees (e.g. Avicennia marina), mound nests on small elevated 'islands' within the tidal zone, mound nests or holes in supralittoral banks; nests inside hollow tree trunks, and nests in spoil heaps created as a result of human activity (Van Dyck & Gynther 2003; Van Dyck et al. 2003).	Highly Unlikely  Habitat:  No habitat is available for this species.  Records  No records from Broome.
Reptiles							
Ctenotus angusticeps (Airlie Island Ctenotus)	V	V	-	Υ	Υ	This species was formerly known from only two widely separated localities in Western Australia: Airlie Island, off the north-west coast and Roebuck Bay. On Airlie Island it inhabits Acacia shrublands, coastal spinifex	Highly Unlikely  Habitat:

Species	Status		Deskt	top Sea	ırch	Ecology and habitat	Likelihood of occurrence
	WC Act	EPBC Act	Add	NM	PMST		
						and tussock grasses. On the mainland, the species generally inhabits samphire in the intertidal zone along mangrove margins, however, subtle differences in vegetation/topography exist among sites where the species has been recorded. Since 2012, targeted survey have found that the species ranges from Karratha to Broome adjacent to mangrove areas.	No habitat is available for this species.  Records  Numerous records from around Broome however mostly associated to the Roebuck Bay and Willies Creek.
Lerista separanda (Dampierland Plain Slider)	P2	-	-	Y	-	Lerista separanda is known from sandy areas of south-western Kimberley coast, between Kimbleton and Nita Downs Station (Wilson and Swan 2010). Dampierland Plain Slider is known from the Broome area primarily from the coastal dunes and adjoining environment.	Likely  Habitat: Habitat is available for this species, particularly the areas closest to the coastal dunes.  Records Numerous records from around Broome however mostly associated coastal dunes.
Simoselaps minimus (Dampierland Burrowing Snake)	P2	-	-	Υ	-	Dampierland Burrowing Snake is known from sandy areas of south-western Kimberley coast, on the Dampierlands Peninsular (Wilson and Swan 2010). Dampierland Burrowing Snake is known from the Broome area primarily from the coastal dunes and adjoining environment.	Likely  Habitat: Habitat is available for this species. Records Numerous records from around Broome however mostly associated coastal dunes.

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#### **Bilby Plots**

Eilby Flot data from Cable Beach Road East

Space	otal	shilby	,			d	ing.			cat		Aquia					7		25		24					
plut nu.	1 3	cig plate	dig corú.	dig shrub	Eurow (no.) :	aut	1 :	2 3 4	burd	16 (2	3 abund	1 2	3 a	bund	uzal	dies	rodeni	bustard magpie	coucal bire	opeon	guarria	dragon invert			Sity presence/	Service Control of the Control of th
- 1	5		5	5	k-1-	18	1 2	1	1	- 1	1	Tr. r	U <sub>a</sub>	1	· la	In			1	334	1:lh		Si-	13/3 rain	n	No Billy signs, assessment done 14/3
2						1	rı	rir	2			2r	Ir.	1	0 0	fo		1		ı	1db 2db	b		13/3 rain 13/3 rain		No Bilby signs, assessment done 14/3 No Bilby signs, assessment done 16/3

Diby presence/absence score: 0= No recorded evidence, 1= possible evidence but not confirmed, 2= Evidence present had old and not active, 3= Active area with good evidence.

bæhed av akçaseahbrak, je javenhe Track age 1 1-2 days, 2 3-/days, 3 >/ days abund: 1=few,2=med,3=lots

# GHD

GHD, 999 Hay Street, Perth, WA 6000 P.O. Box 3106, Perth WA 6832

T: 61 8 6222 8222 F: 61 8 6222 8555 E: permail@ghd.com.au

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September 2019

Broome Homemaker Centre, Cable Beach Road East, Broome

Prepared For: Nyamba Buru

Yawuru



Structure Plan Transport Impact Assessment Report

T: +61 8 9274 7076

E: Admin@dvcworld.com

6 Burgess St Midland WA 6056 PO Box 5060 Midland WA 6056 www.dvcworld.com



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# **Donald Veal Consultants Pty Ltd**

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### 1. INTRODUCTION

# 1.1 BACKGROUND

Nyamba Buru Yawuru Ltd is a not for profit company owned by the Yawuru native title holders and is tasked with generating income from the Yawuru's capital assets. One of these assets is Lot 3082 (102) Cable Beach Road East in Broome. The site is approximately 33 hectares (Ha) in size, located approximately 4km to the west of the Broome Chinatown and 3km north of Broome Port. The site wraps around the western end of the Broome Airport.

There are plans to relocate Broome Airport but the timing for this is at best very long term. Donald Veal Consultants (DVC) understands that until the airport is relocated the residential component of the development is not possible due to noise restrictions. Nyamba Buru Yawuru has therefore commissioned DVC to prepare this Transport Impact Assessment in support of a Structure Plan amendment for a 7 Ha portion of the site to contain a mixture of retail and commercial developments.

The development of this 7 Ha portion will be divided into 3 stages to be completed within the next 10-15 years.

### 1.2 SCOPE OF THIS REPORT

The structure and scope of this Transport Impact Assessment is in accordance with the WAPC's Transport Impact Assessment Guidelines (August 2016).

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# 2. EXISTING SITE CONDITIONS

### 2.1 LOCATION

The development site lies to the north east of the Gubinge Road / Cable Beach Road East intersection. The general locality is shown in **Figure 2.1**, with the site location shown in more detail in **Figure 2.2**.



Figure 2.1: General Locality Plan. Source: Nearmap

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Figure 2.2: Site Location. Source: Nearmap

### 2.2 CURRENT LAND USES

The site is currently undeveloped. Immediately to the east of the site is the North Regional TAFE. To the south and on the other side of Cable Beach Road East is the residential suburb of Cable Beach. Northeast of and adjacent to the site is Broome Airport, while immediately to the west is Gubinge Road and Cable Beach itself a further 500m west.

### 2.3 EXISTING SITE ACCESS

There is currently no formal access to the site.

#### 2.4 ADJACENT ROAD NETWORK

The road network adjacent to the site comprises Gubinge Road to the west and Cable Beach Road East to the south.

Gubinge Road is constructed as a 4-lane, dual carriageway road and links the main arterial road into Broome to the Broome Port. It is located on the western side of the Broome 'peninsula' and most major intersections along it are controlled by roundabouts, including the intersections with Cable Beach Road East and Cable Beach Road West. The posted speed limit on Gubinge Road is 70km/h.

Cable Beach Road East and Cable Beach Road West are connected by a short section of Gubinge Road and link the resort and residential areas to the north west with the main business areas in east Broome. Cable Beach Road East is currently constructed as a single carriageway, two-way road within a 65m

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wide road reserve. Intersections along Cable Beach Road East are controlled by a combination of giveways and roundabouts. It also has a posted speed limit of 70km/h

Gubinge Road is classified as a Primary Distributor in the Main Roads WA (MRWA) road hierarchy as shown in **Figure 2.3**. It is managed by MRWA and is part of the Restricted Access Vehicles (RAV) network for all categories of Tri-drive vehicles. Cable Beach Road East is classified as a Local Distributor in the MRWA road hierarchy but is not part of the RAV network.



Figure 2.3: MRWA Road Hierarchy

### 2.5 EXISTING TRAFFIC VOLUMES

The traffic count information for the adjacent road network as shown in **Table 2.1** and **Figure 2.4** combines data supplied by the Shire of Broome (see **Appendix A**) with some sourced from the MRWA Traffic Map.

Location	Source and Date	5-Day Average PM Peak Hr 16:00-17:00	7-Day Average PM Peak Hr 16:00-17:00	Saturday Peak Hour	Average Weekday Traffic
Cable Beach Rd East	Shire of	975 vph	857 vph	929 vph	10,422 vpd
(east of Reid Rd)	Broome	_			
	August 2015				
Cable Beach Rd East	MRWA Traffic	528 vph	523 vph	n/a	5,540 vpd
(east of Charles Rd)	Map 2018				
Gubinge Rd (south of	MRWA Traffic	543 vph	483 vph	n/a	5,898 vpd
Murray Rd	Map 2015				
Frederick St (west of	MRWA Traffic	1,420 vph	1,193 vph	n/a	15,056 vpd
Herbert St)	Map 2018				
Reid Rd (south of	MRWA Traffic	249 vph	220 vph	n/a	2,666 vpd
De Marchi Rd)	Map 2018				

Table 2.1: Traffic Count Data

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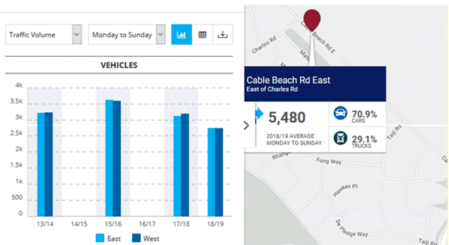


Figure 2.4: Traffic Count Data. Source: MRWA Traffic Map

## 2.6 CRASH HISTORY

A search of the MRWA CARS database along the length of Cable Beach Road East showed thirteen crashes in the 5-year recording period, from 2014 to 2018 inclusive (see Appendix B). Of the thirteen crashes, ten occurred at intersections and only three midblock. There were no fatalities and only one instance requiring medical treatment, with the remainder being mainly major property damage only (PDO). The location, cause and severity of the crashes is summarised in **Table 2.2**.

Location	Type of Crash	Severity
Intersection of Port Drive/ Cable Beach Road East	4 x Rear End	3 x PDO Major 1 x Medical
Midblock	3 x Rear End	3 x PDO Major
Intersection of Reid Road/Cable Beach Road East	2 x Rear End 1 x Hit Object 1 x Side	2 x PDO Minor 1 x PDO Major 1 x PDO Minor
Intersection of Charles Road/ Cable Beach Road east	1 x Rear End	1 x PDO Major
Intersection of Gubinge Road/ Cable Beach Road East	1 x Rear End	1 x PDO Major

Table 2.2: Crash History Summary

## 2.7 PLANNED CHANGES TO THE ROAD NETWORK

There are no known imminent changes planned for the road network in this vicinity.

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## 3. PROPOSED DEVELOPMENT

## 3.1 GENERAL

The proposed development consists of three separate stages as described in Table 3.1.

Stage	Description	Gross Building Area (GBA) m <sup>2</sup> – (unless otherwise stated)
Stage 1: 0-5 years	Major Hardware	7,522
	Stage 1 Total	7,522
	Commercial Retail e.g. Harvey Norman	1,500
	Commercial Retail e.g. JB HiFi	600
	Tyre and Muffler Store	500
Stage 2: 5-10 years	Car Wash	350 (6 Bays)
	Service Station & Convenience Store	380 (plus 8 bowsers)
	Fast Food Outlet	380
	Showrooms	2,500
	Stage 2 Total	5,830
Stage 2: 10 15 years	Showrooms	6,500
Stage 3: 10-15 years	Stage 3 Total	6,500
	All Stages Total	19,852

Table 3.1: Proposed Staging of Land Uses Development

Figure 3.1 shows the general layout of the proposed development and indicative access arrangements.

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Z724 Broome Homemaker Centre TIA Figure 3.1: Proposed Development Layout Gubinge Road Source: urbanplan • Site Boundary
Service Commercial

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## 3.2 PUBLIC ACCESS ARRANGEMENTS

Three public accesses are proposed off Cable Beach Road East are shown in **Figure 3.1**. Access A to the west of the site provides left-in, left-out and right-out access to the Bunnings carpark. Right-in turns are not proposed here as westbound vehicles will enter at Access B.

Access B is the main entry point to the development and is connected to a service road along the eastern side of the Bunnings car park. All turning movements would be permitted at the Access B intersection.

Accesses A and B would be constructed in Stage 1.

In the very long-term future, the Access B road may link to future residential development to the north of this development and west of the airport (once it has been relocated). It is important that this road and Access B are able to cater for the future residential demand, although no analysis has been made in this report.

Access C would provide the easternmost access to the development and would allow all turning movements. It is envisaged that Access C be constructed when Stage 2 is developed.



## 4. TRAFFIC AND TRANSPORT ANALYSIS

## 4.1 TRIP GENERATION

The trip generation assessment was based on rates from the WAPC Transport Impact Assessment Guidelines, Volume 5, Table 1, and Trip Generation Manual, 8th Edition, Institution of Transportation Engineers, USA (2003). Bunnings Group Limited has also provided trip making characteristics used for the development of its Maddington store in Perth, which have also been used. The trip generation rates provided are different for each of the components of the Bunnings store, i.e. main warehouse, outdoor nursery, bagged goods and building materials. In the absence of detailed floor areas, a weighted average trip rate has been applied to the proposed Broome store.

The Bunnings store would be the largest trip generator at the site. Trip generation rates for Bunnings on a Saturday are almost double those for the weekday pm peak hour. The traffic counts provided by the Shire of Broome show that the Saturday am peak hour (11:00am to 12:00 midday) is almost as high as the weekday pm peak hour. While the Saturday peak hour may not be the busiest for some of the other land uses e.g. the fast food outlet, because of the presence of Bunnings, the Saturday peak has been adopted as the critical peak hour. There is likely to be a significant level of trip sharing between the various land uses of the development i.e. trips to Bunnings might also be combined with a visit to the fast food outlet, or a trip to an electrical goods retailer might also involve a visit to Bunnings. This combining of trips has not been taken into account and trip generation has been considered only in isolation for each land use. For these reasons DVC considers this to be a worst-case scenario.

The trip generation for the site is summarised in **Table 4.1**. The table shows that Stage 1 is expected to generate about 173 inbound trips and about 154 outbound trips during the Saturday peak hour. Similarly, Stage 2 will generate an additional 279 inbound and 289 outbound trips during the same period. The Stage 3 showrooms will generate a further 130 trips inbound and a similar number outbound.

The WAPC Transport Impact Assessment Guidelines Volume 5 identify that not all trips attracted to the development will be new to the surrounding road network. The guidelines identify three categories of trips namely, pass-by, diverted and new trips. Pass-by trips are those that simply turn in to the development before continuing their trip. Good examples of these are service stations and fast food outlets.

For the purposes of this assessment DVC has assumed that 20% of trips attracted to the development will be pass-by trips. Table 4.1 identifies that the development over all stages will attract some 583 inbound trips in the peak hour. Pass-by trips are assumed to be 20% of this i.e. 116 trips and have been subtracted from the background traffic volumes in the intersection analysis.

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) rage 1	Stage 3									Stage 2			Stage 1		Stage	
	SHOWLOOMS	Showrooms		Fast Food	Service Stn & Convenience Store	Carwash	Tyre	Showrooms	Retail e.g. JB HiFi	Retail e.g. Harvey Norman		Hardware*			Land Use	
	1.000	1 696				0.886			1.379			2.17			(Ha)	Site Area
	0000	6500	5830	380	00	350	500	2500	600	1500		7522			Development	
	Ξ	m <sub>2</sub>		m2 ***	Bowsers**	m <sub>2</sub>	m <sub>2</sub>	m <sub>2</sub>	m <sub>2</sub>	m <sup>2</sup>		m <sup>2</sup>			Units	
	Mott- Tood Letail	Non-food rotail		Special	Special	Commercial	Commercial	Non-food retail	Non-food retail	Non-food retail		Non-food retail			Classification	WAPC
		۲		20.00	13.40	0.40	0.40	2	2	2		2.31		In	(per 100m	Trip Generation Rate
Ioral	Total	S	Total	20.00	13.40	1.60	1.60	2	2	2	Total	2.05		Out	m² GFA)	tion Rate
OCT	130	130	279	76	107	1	2	50	12	08	173	173		ln	Trips	
TOC	130	120	289	76	107	6	∞	50	12	30	154	154		Out	S	

Table 4.1: Trip Generation Data

Key:

\* As provided by Bunnings for Cannington

\*\* Based on ITE Rate

\*\*\* See TIA Vol 5 WAPC Guidelines Part B Derivation of Technical Data

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## 4.2 TRIP DISTRIBUTION

Trip distribution identifies where trips to and from the proposed development might originate. DVC has discussed this with the Shire of Broome and agreed that a reasonable assumption for the trip distribution is as follows:

- Traffic from the eastern and southern suburbs of Broome approaching from the eastern end of Cable Beach Road East = 50%
- Traffic from the northern suburbs including Bilingurr /Djugun/Resort area approaching from western end of Cable Beach Road East = 45%
- Traffic from south along Gubinge Road = 5%

## 4.3 INTERSECTION ANALYSIS

Analysis of the three intersection accesses to the site off Cable Beach Road East was undertaken using the computer software SIDRA Intersection 6.1.

SIDRA is a commonly used intersection modelling tool in the field of traffic engineering. Outputs for four standard measures of operation performance can be obtained, being Degree of Saturation (DoS), Average Delay, Queue Length, and Level of Service (LoS).

**Degree of Saturation** is a measure of how much physical capacity is being used with reference to the full capability of the particular movement, approach, or overall intersection. A DoS of 1.0 equates to full theoretical capacity although in some instances this level is exceeded in practice. SIDRA uses maximum acceptable DoS of 0.90 for signalised intersections for its Design Life analysis. Design engineers typically set a maximum DoS threshold of 0.95 for new intersection layouts or modifications.

**Average Delay** reports the average delay per vehicle in seconds experienced by all vehicles in a particular lane, approach, or for the intersection as a whole. For severely congested intersections the average delay begins to climb exponentially.

**Queue Length** measures the length of approach queues. In this document we have reported queue length in terms of the length of queue at the 95th percentile (the maximum queue length that will not be exceeded for 95 percent of the time). Queue lengths provide a useful indication of the impact of signals on network performance. It also enables the traffic engineer to consider the likely impact of queues blocking back and impacting on upstream intersections and accesses.

Level of Service is a combined appreciation of queuing incidence and delay time incurred, producing an alphanumeric ranking of A through F. A Loss of A indicates an excellent level of service whereby driver delay is at a minimum and they clear the intersection at each change of signals or soon after arrival with little if any queuing. Values of B through D are acceptable in normal traffic conditions. Whilst values of E and F are typically considered undesirable, within central business district areas with

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significant vehicular and pedestrian numbers, corresponding delays/queues are unavoidable and hence, are generally accepted by road users.

## 4.4 MODELLED SCENARIOS AND SIDRA INPUTS

It is proposed that the site be developed in three stages starting with western end of the site. The opening years of each of the three stages was assumed as follows:

- Stage 1 Opening 2021;
- Stage 2 Opening 2026; and
- Stage 3 Opening 2031.

For traffic testing purposes the following scenarios have been tested:

- Scenario 1: 2026 Background Traffic + Stage 1;
- Scenario 2: 2031 Background Traffic + Stage 1 + Stage 2 + Stage 3.

Recent traffic modelling (Jacobs 2016) suggested that traffic on Cable Beach Road East could grow up to 500% between 2016 and 2031. Recent traffic counts however indicated that there has been a decrease in traffic over the last 3 years. This disparity was discussed with the Shire of Broome and it was agreed that a more realistic growth rate of 1.5% per annum compounded would be appropriate for forecasting and has been adopted in this report for background traffic growth on Cable Beach Road East.

Access to the site would be via the three access points described in section 3.2. Access A, as shown on **Figure 3.1**, is proposed as the westernmost access and is assumed to have a left-in turn, a left-out turn and a right-out turn from the development. A right-in turn to the access is assumed unnecessary as all development traffic would use Access B instead. Access B, the central access, is assumed to cater for all turning movements. Accesses A and B would be constructed for Stage 1 of the development. Access C, the easternmost Access, is assumed to accommodate all turning movements with construction occurring as part of the Stage 2 works.

Turning volumes at each of these accesses were forecast based on the assumed distribution and traffic generation. The turning volumes used in the SIDRA analysis are shown in Appendix A.

## 4.5 SIDRA RESULTS

The initial SIDRA analyses assume that a turning pocket would be introduced for right-turn traffic off Cable Beach Road East (the do-minimum network option, see **Figure 4.1**) at Access B.

The critical Level of Service (LoS) for each intersection for each scenario is shown in **Table 4.2** for the Do-minimum network. Full SIDRA results for each Scenario and each intersection, including the turning movements are contained in **Appendix C.** The results indicate that for Stage 1 of the development at 2026 the Accesses at A and B operate well with the critical delay 17seconds at Access B. The WAPC

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guideline threshold for priority intersections is <35secs average delay per vehicle on the non-priority leg.

The results for all Accesses are forecast to operate well at the 2031 scenario with the right-turn out turning movement at Accesses B and C experiencing delays of about 30seconds.

Table 4.2: SIDRA Analysis Results - Do Minimum Network Option

Scenario	,					•						
(Year)		Access	A			Acces	ss B			Acces	ss C	
(Tear)	DoS	Delay	QL	LoS	DoS	Delay	QL	LoS	DoS	Delay	QL	LoS
1 (2026)	0.08	13	2	В	0.16	17	4	С	N/A	N/A	N/A	N/A
2 (2031)	0.29	29	7	D	0.51	33	16	D	0.69	30	32	D

Note: DoS = Degree of Saturation

Delay = Critical Average Delay in sec/veh

QL = 95% queue length in metres

LoS = Level of Service

DVC notes that this modelling likely to be conservative (overestimates traffic demand and delays) as the modelled scenarios represent a worst case situation where no trip-sharing has been accounted for.

Z724 Broome Homemaker Centre TIA Figure 4.1: Intersection Configuration Assumptions Gubinge Road Access B Layout Layout Access A 4 Access C Layout Legend
Site Boundary
Service Commercial STOP 101

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## 4.6 SERVICE VEHICLES

Service access to the development is proposed as follows:

Stage 1 – Service vehicles (potentially including B-doubles) are likely to enter via Access B and enter the rear service road to the north of the Bunnings building in anti-clockwise direction. Vehicles could exit using the service lane to the west of the building and exit eastbound onto Cable Beach Road East just before Access A.

Stage 2 – Service vehicles will be able to enter via Access B or Access C. A service road is located between the rear of the buildings and the airport fence line and is connected to the Access B road and the Access C road.

Stage 3 – Service vehicles to Stage 3 buildings will enter via Access C and enter a service road to the north of the building footprint. There is adequate space provided behind the buildings for vehicles to turn without having to reverse.

DVC has reviewed the exit of service vehicles onto Cable Beach Road East and considers it safe and capable of accommodating the swept paths of B-doubles, which can be contained within the verge. Under this arrangement, and if larger service vehicles such as B-doubles are used by Bunnings for deliveries, it will be necessary to reclassify or obtain dispensation to use Cable Beach Road East as part of the Restricted Access Vehicle (RAV) network.



## 5. CAR PARKING

## 5.1 PARKING REQUIREMENT

The parking provision rates shown in the Shire of Broome's Town Planning Scheme 6 result in the parking bay requirements shown in **Table 5.1**.

A final parking design is not part of this Structure Plan. However, DVC has seen preliminary concept parking layouts for the development which show adequate parking supply and are included in **Table 5.1**. DVC is confident that adequate parking can be provided in future. It is however, important at the more detailed development application stage that parking is provided in accordance with the town planning scheme and that the parking layout meets the relevant Australian Standards.

TPS6 also specifies the number of bicycle parking places to be provided for each land use. Parking for bicycles has not been shown in **Figure 3.1** but can readily be accommodated for on site. DVC notes that given the 'bulky goods' nature of the proposed development it is not expected that cycling will be a major transport mode for shoppers although it may be used by some staff members.

Project: Broome Homemaker Centre

Table 5.1: Parking bay requirements

	Showroom (Stage 3)	Showroom (Stage 2)	Electronic Goods Retail	Bulky Goods Showroom	Fast Food Outlet	Service Station	Carwash	Motor Vehicle Repairs	Warehouse	Land Use
	I bay per 50m² of NLA	1 bay per 50m² of NLA	1 bay per 20m2 NLA	1 bay per 50m <sup>2</sup> of NLA	1 bay per employee and 2 bays per 2m <sup>2</sup> counter area	1 bay per employee and 1 bay per 20m <sup>2</sup> NLA	Na	1 bay per 30m² sales area and 1 bay per service bay	I bay per 50m <sup>2</sup> of NLA	Rate
Total	6500m <sup>2</sup> GLA	2500m² GLA	$600\mathrm{m}^2\mathrm{GLA}$	1500m <sup>2</sup> GLA	Assume 6 employees and 10m <sup>2</sup> counter space	Assume 1 employee and 380m <sup>2</sup> GLA		Assume 60m <sup>2</sup> sales and 4 service bays	7522m² GFA	Quantity
436	130	50	30	30	16	20		10	150	No. Parking bays required
673	206				195				272	No. Parking bays provided

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Client: Nyamba Buru Yawuru Project: Broome Homemaker Centre

## 6. SUSTAINABLE TRANSPORT

## 6.1 PEDESTRIANS AND CYCLISTS

There is currently a 2m wide footpath which extends all the way from the Chinatown in the east, past the subject site and then north to the residential and resort areas. The path runs on the northern side of Cable Beach Road East and on the eastern side of Gubinge Road adjacent to the site. The proposed development is unlikely to attract a high number of pedestrians and cyclists due to the nature of the shops (eg hardware and bulky goods). However, the existing footpath is an excellent facility and DVC considers that it would more than adequately provide for the needs of the proposed development.

Logical pathway links into the development should be established off Cable Beach Road East frontage at both the eastern and western end of the site.

## 6.2 PUBLIC TRANSPORT

The Broome Explorer (Be) is a scheduled bus service in Broome which operates along Cable Beach Road East as shown in **Figure 6.1**. The route joins the Cable Beach resort area to Chinatown and a little further south to the water Park and site of the old Jetty.

The service has a frequency of 1 bus per hour in each direction between approximately 7:23am and 6:45pm. Bus stops 16, 17, 28 and 29 are directly opposite the proposed development site on Cable Beach Road East. DVC assumes that the service is mainly intended as a tourist service as it links key tourist areas. However, it also has some catchment of local residential areas and may offer a limited 'commuter' role, in a town which is largely car centric.



Figure 6.1: Broome Explorer Bus Route and Stops. Source: Broome Explorer Bus web site.

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Client: Nyamba Buru Yawuru Project: Broome Homemaker Centre

## 7. SUMMARY AND CONCLUSION

### 7.1 SUMMARY

DVC has prepared this Transport Impact Assessment report to support the Structure Plan Application being made to the Shire of Broome on behalf of Nyamba Buru Yawuru regarding the retail and commercial development of Lot 3082 Cable Beach Road East in Broome.

The proposed development consists of a Bunnings store, a tyre store, a carwash, a service station, a fast food outlet, a bulky goods retailer, an electrical goods retailer and two large bulky goods showrooms. It is proposed that the developed is divided into 3 stages starting with the Bunnings store, the tyre store and carwash, the service station and fast food outlet. Stage 1 is likely to start immediately with Stage 2 adding further retail space following 5-years later and Stage 3 adding further capacity a further 5-years after that.

Based on published trip generation rates it is estimated that all stages of the development would generate some 1,150 Saturday peak hour trips. However, given the likely level of trip sharing between the land uses, this represents a worst-case scenario.

The site would be serviced by three public accesses off Cable Beach Road East. Access B will be the main access point and will permit all turning movements. Access C also permits all turning movements but will not attract as much traffic as Access B. Access A will not require a right turn in to the development off Cable Beach Road East.

The parking provision rates shown in the Shire of Broome's Town Planning Scheme No. 6 result in a minimum requirement for 436 parking bays. A concept parking layout indicates that over 600 bays could be provided. Parking should conform to the town planning scheme requirement in future development applications.

Access for service vehicles will be provided via Accesses B and C. If larger delivery vehicles are used then Cable Beach Road East will need to be included in the RAV network for Broome.

There is an excellent bicycle and pedestrian path network adjacent to the site which links the resort areas to the old Broome area to the east. Given the generally bulky goods nature of the proposed development it is unlikely that cycling or walking will be popular modes of transport to the site, although the fast food outlet and electrical goods retailer may attract some such customers. Employees may also choose to cycle or walk to and from the site. Good links into the development are therefore recommended.

## 7.2 CONCLUSION

The results of this study show that the development can be accommodated with the proposed accesses off Cable Beach Road East at the 2031 horizon. Service vehicle access can be accommodated but must be designed at the detailed stage so as not to affect the Gubinge Road roundabout or development accesses. DVC therefore supports the structure plan application in terms of the forecast transport impact of the proposal.

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Client: Nyamba Buru Yawuru Project: Broome Homemaker Centre

## APPENDIX A: CRASH HISTORY DATA

Project: Broome Homemaker Centre Client: Nyamba Buru Yawuru

# **Detailed Crash History**

de			Rear		de			Target Impact Point
Side			20		Side			Third Third
								Second Object
							Draina Ge Ditoh	Object t
Turning: To Make Right Turn	Control	Straight Ahead: Not Out	Straight Ahead: Not Out Of Control	Straight Ahead: Not Out Of Control	Stopped: Other	Straight Ahead: Not Out Of Control	Swerving : To Avoid Animal	Veh/Ped Move
CAS TECAS TO CAS TECAS TECAS TO CAS TECAS T	RD CH RD CH	E C Z	RO CAS	CAB A	2		CAB	무리
SAN CTU RD	T WE'S	E CS.	WES SEA	RD REA	60	60	S. CAB BEA CH RD RD RD RT VES	및 a F
d Mope		Car	Ĉ.	g Statio n Wago		Wheel Drive (Not Car Desig	Aign 8	Type
Target		Coliding Car	Target	Colliding	Target	Colliding	Colliding U	Unit
12-Intx Right - Thru		12:Intx: Right - Thru	31:Same Din: Same Lane Rear End	31.Same Dim: Same Lane Rear End	64:On Path: Open Car Door	64:On Path: Open Car Door	94:Off Path On Curve: Off Left Bend in Obj	RUM
On Cway		On Cway	On Cway	On Cway	On Cway	On Cway	On Left Verge 64-Off Path After Leaving On Curve: Cway Bend In Obj	Location
Right Angle		Right Angle	End Rear	Rear End	Sideswip e Same Dim	Sideswip e Same Dim	Object Object	Nature
								Speed
Curve		Curve	Straight	Straight	Straight	Straight	Curve	Road Alignment
		Roundabo	-	-				Road
Give Way Roundabo Sign ut		Give Way Roundabo Sign ut	No Sign 3-way Or Control Intx (T- junction	No Sign 3-way Or Control Intx (T- junction	No Sign Or Control	No Sign Or Control	Give Way Roundabo Sign ut	Traffic Control
								Link Speed
, Day		Dy	by 1	r Dy	λα	ργ	Dy	Cond
Daylight		Dayligh	Daylight	Daylight	Dark - Street Lights	Street Lights On	n Daylight	Cond
Intersection Daylight		Intersection Daylight Dry	20148 Intersection Day/ight 20648	Intersection Daylight	Midblock	Midblook	Intersection Daylight	Type
20140 24133		20140	25843 25843	20148 25943	20150 85185	20150 85185	20147 27865	Crash No.
Minor		PDO	Major Major	Major Major	Major Major	Major	Major	Time Severity Crash No.
0005			1040	1040			1345	ing.
Tuesday		Tuesday	Sunday	Sunday	Saturday 1935	/ Saturday 1935	Sunday	Day
2014		2014	2014	2014	21/03/	21/03/	2014 2014	Date
0 SANCTUARY 07/10/ RD (018357) 2014		D SANCTUARY 07/10/ Tuesday 0855 RD (018357) 2014	0,81 BURRAY RD 00100 Sunday (079027) 2014	0.81 MURRAY RD 01/06/ (079027) 2014	0	0	0 CABLE BEACH RD WEST RTY (164453)	Intersection
1.20		1.20	0	0.8	0.60	0.80	0.00	True Dist
1.20 S		1.20 S	0.81	0.81 S	0.00		98	S CMA
it Beach Rd		le Beach Rd	it Beach Rd	e Beach Rd	e Beach Rd	t Beach Rd	le Beach Rd	oad Name



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Z724 Broome Homemaker Centre TIA

Client: Nyamba Buru Yawuru

# Project: Broome Homemaker Centre

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											Detailed Crash History	Crash	Histo	V											<b>.</b>
East Beach Rd		0.00 PORT DR & FREDERICK ST (009012)		2014	20103/ Wednesd 0845 2014 ay		PDO Major	20146 94626		Daylight	Dry	Sign Way	Give Way Roundabo Straight Sign	Straight	Rear End	On Cway	32:Same Dim: Same Lane Left Rear	Colliding		T EAS	ST PRE	Straight E Ahead: R Not Out Of Control			
East	9 8 9	0.00 PORT DR & FREDERICK ST (009012)		2014	2014 ay 2014		Major Major	20148 94828	Intersection Daylight Dry	Daylight	Dy	Give Way	Give Way Roundabo Straight Sign	Straight	Rear End	On Cway	32:Same Dim: Same Lane Left Rear	Target	Statio Wago		ST CK FRE	Stopped: By Traffic Control		Rear	
Cable Beach Rd East	0.00 S	0.00 PORT DR & FREDERICK ST (009012)		20/09/ 2014	20/09/ Saturday 1220 2014		PDO Major	20140 40281	Intersection Day/ight Dry	Daylight	you	Give War Sign	Give Way Roundabo Sign ut	Straight	End Rear	On Cway	31:Same Dim: Same Lane Rear End	Colliding	Car			Straight Ahead: Not Out Of Control			
Cable Beach Rd East	0.00 S	0.00 PORT DR & FREDERICK ST (009012)		20/09/	20/09/ Saturday 1220 2014		PDO Major	20140 40281	Intersection Daylight Dry	Daylight	Dny	Give Way	Give Way Roundabo Straight Sign ut	Straight	Rear	On Cway	31:Same Dim: Same Lane Rear End	Target	Car		4	Stopped: By Traffic Control	<u> </u>	Rear	
East	0.00 S	0.00 PORT DR & FREDERICK ST (009012)	PORT DR & FREDERICK ST (009012)	24/03/ 2017	Friday	1700	Major Major	20170 97522	Intersection Daylight Dry	Daylight	γ	Give Wa Sign	Give Way Roundabo Straight Sign	Straight	End Rear	On Cway	ame Same Right	Colliding	Statio n Wago	의 옷 닦 끊 때		Straight Ahead: Not Out Of Control			
East	0.00 S	0.00 PORT DR & FREDERICK ST (009012)		24/03/ 2017	Friday	1700	Major Major	20170 97522	Intersection Daylight Dry	Dayligh	Doy	Give Way	Give Way Roundabo Straight Sign	Straight	Rear End	On Cway	33:Same Dim: Same Lane Right Rear	Target	Four Wheel Drive Onot (Not Car Car Desig n)	ST CK FRE	T AS	Stopped: By Traffic Control		Rear	
Cable Beach Rd East	0.00 S	0.00 PORT DR & FREDERICK ST (009012)	PORT DR & FREDERICK ST (009012)	18/08/	Sunday	1080	1050 Medical	20171	20171 Intersection Daylight Dry 93411	Daylight	γο	Give War Sign	Give Way Roundabo Straight Sign ut	Straight	End Rear	On Oway	33:Same Dim: Same Lane Right Rear	Colliding	Utility	ST DER		Straight Ahead: Not Out Of Control			
Cable Beach Rd East	9.00 8	0.00 FRE ST (	FREDERICK ST (009012)	18/08/ 2017	Sunday	1080	Medical	93411	20171 Intersection Daylight Dry 93411	Dayligh	Dy	Give Way Sign	Give Way Roundabo Sign ut	Straight	Rear	On Cway	33:Same Dim: Same Lane Right Rear	Target		ST CREE	ES CHE CAN	Stopped: Prepared To Turn Right		Rear	



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Cable Beach Rd 0.69 S East	Cable Beach Rd 0.09 S	East 0.09 S	0.31	Cable Beach Rd 0.31 S East	Cable Beach Rd 0.11 S East	Cable Beach Rd 0.11 S East	Cable Beach Rd 0.07 S East	Cable Beach Rd 0.07 S
0.69 REID RD (018353)	0.89 REID RD (018353)	0.69 REID RD (0163353)	0.31	0.31	0.11	0.11	0.07	0.07
2016	2016	2014		2015	31/07/ 2015	31/07/ 2015	2018	2016
Saturday 1415	Saturday 1415	Saturday 1249	Saturday o	Saturday 0965	Friday	Friday	Wednesd 1 ay	01/06/ Wednesd 1430 2016 ay
					1545	1545	1430	
Minor	Minor	major POO		Major	Major	PDO Major	Major	PDO Major
20162 00152	20162 00152	20147   72341	20151 1	20151 N 96205	20152 I 53804	20152 I 53804	20161 1	20161
Intersection Daylight Dry	Intersection Daylight	Intersection Daylight	Midblock	Midblock	Midblock	Midblock	Midblock	20181 Midblock 63096
Daylight	Daylight	Daylight	Daylight	Daylight	Daylight	Daylight	Daylight	Daylight Dry
Dy	Dy	1	νy	Dy	ριγ	ργ	ργ	ργ
Give Way Sign	Give Way Sign	No Sign Or Control	No Sign Or Control	No Sign Or Control	No Sign Or Control	No Sign Or Control	No Sign Or Control	No Sign Or Control
Sign ut Sign ut	Roundabo	Driveway	Driveway	Driveway Straight				
Straight	Straight		Straight	Straight	Straight	Straight	Straight	Straight
Rear	Rear	Object	Rear End	Rear	Rear	Rear	End	Rear
Оп Смау	On Cway	On Left Verge 76:Loss Of After Leaving Control: Le Cway Turn - Intx	On Cway	On Cway	On Cway	On Cway	On Cway	Оп Смау
31:Same Dim: Same Lane Rear End	31:Same Dim: Same Lane Rear End	76:Loss Of Control: Left Turn - Intx	33:Same Dirn: Same Lane Right Rear	33:Same Dim: Same Lane Right Rear	31:Same Dim: Same Lane Rear End	31:Same Dim: Same Lane Rear End	31:Same Dim: Same Lane Rear End	31:Same Dim: Same Lane Rear End
Target	Colliding	Colliding	Target	Colliding	Target	Colliding	Target	Colliding
Car	Car	Four Wheel Drive (Not Car Desig n)	Car	Utility S	Villan	Augun	Statio Nago	Motor Cycle
TERRER CAN	TEAS CAB	TEAS PER CA.					(A)	S
S. SEA CHEAS	TERRE CAN	000		Z 00Z≥0	00Z>W	002>0	Z 00Z≥0	Z 00Z≥∅
Stopped: By Traffic Control	Straight Ahead: Not Out Of Control		Stopped: Prepared To Turn Right	Straight Ahead: Not Out Of Control	Straight Ahead: Not Out Of Control	Straight Ahead: Not Out Of Control	Straight Ahead: Not Out Of Control	Straight Ahead: Not Out Of
		Kerb Fored When Object Stated Other As Cause						
Rear			Rear		Rear		Rear	



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Client: Nyamba Buru Yawuru Project: Broome Homemaker Centre

1	22	22 22	22 22	22 00102	22 22	22 00102	22 00102	22 22
	East	East Bach Rd	East	East East	East	East	Cable Beach Rd East	00102 Cable Beach Rd 22 East
:	1.57 S	1.57 S	122	18	0.69	, , , , , , , , , , , , , , , , , , ,	0.89	0.53
	1.52		1.0	1.0	0.60	0.60	0.68	111 11 11 11
	CABLE BEACH RD EAST RTY (164455)	1.57 CABLE BEACH RD EAST RTY (164455)	(DIEDSA)	018354)	(018363)	(018353)	(P18353)	0.65 CE
	2508/ 2015	2508/ 2015	2015	2015	2017	2017	2017	2017
	Tuesday	Tuesday	Thursday	Thursday 0000	21117 Tuesday 2017	Tuesday	Tuesday	Tuesday
	1615	1615	930	930	1500	1500	1700	1700
	major POO	wrios b00	Major MOO	Major	Minor	Minor	Minor	Minor
	20151	20151	20150	20150 02891	63231	20173 63231	20172 73255	20172 73255
	intersection	Intersection	Intersection	Intersection	Plansaction	Intersection	Intersection	20172 Intersection Daylight Dry
	Daylight	Daylight	Daylight	Daylight	Dayligh	Daylight	Daylight	Dayligh
	, ph	t Dy			l Dy	l Dy	t Dy	, Ma
					70	70		
	Sign Way	Sign	No Sign O Control	No Sign O Control	Control	70 No Sign Or Control	Sign Way	Sign Way
	Roundabo ut	Roundabo ut	No Sign Or Sway Ind. Control (Trjunction	No Sign Or 3-way Indo	To No Stor OF Juvey Into: Straight Control (T-junction)	Deepy Intx: Straight (T-junction)		Give Way Roundabo Straight
	OWNO	Ouve			50 Gills	Straight	Straight	Straight
	Roav E	Row	Rau	Rate	Right Angle	Angle Angle	Rate	Ray
	Rear End On Oway	Rear End On Oway	Rear End On Oway	Rear End On Owey	On Oway	On Oway	Raar End On Oway	Rear End On Owey
	32-Same Dim: Same Lane Let Roor	32:Samo Dim: Samo Lano Left Roar	33.Same Dim: Same Lare Right Rear	33.Same Dim. Same Lane Right Rear	17.5/00: They - Target Left	17-Indic Thou- Left	31.Same Dim. Same Lane Rear End	31/Same Dim: Same Lane Rear End
	im: Target	int Colliding	Im: Target	Oilding	v - Targel	Colliding	Em: Target	im: Coiliding
	Pour Winasi Drive Dealgr	- Gil	S	8	8	N Alian	Wheel Ohio	Na Was
	T EAS	T EAS	4 M M S M M C N	T M B Q B F Q N	T RE CAS	7 7 7 m	TEAS SEE S.	1 EAS 2 EE CA.
	T EAST OF SEA	EAS PAS	2 2 C S	1 % 8 2 H H C .		T EAS CAS IN .	* # # # # # # # # # # # # # # # # # # #	TAS PRESENT
	Stopped: By Traffic Control	Straight Ahead: Not Out Of Control	Propost: Proposed To Turn D Right	Straight Ahead: Not Out Of Control	Straight Ahead: Not Out Of Control	Turring: To Make Left Turri	Stopped: By Traffic Control	Out Of Control: Sun Glare
	Ross		Rose		99.00		700	



Client: Nyamba Buru Yawuru Project: Broome Homemaker Centre

## APPENDIX B: SHIRE OF BROOME TRAFFIC COUNT DATA



## Weekly Vehicle Counts (Virtual Week)

VirtWeeklyVehicle-244

001\_000222\_000560.0.0E

Description: Filter time: Scheme: Cable Beach Road East 130m Southeast of Reid Road C#1 0:00 Saturday, 1 August 2015 => 7:42 Thursday, 13 August 2015 Vehicle classification (AustRoads94) Cls(1 2 3 4 5 6 7 8 9 10 11 12 ) Dir(NESW) Sp(10,160) Headway(>0) Span(0 - 100)

Filter:

	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Average	25
								1 - 5	1 - 7
Hour								1	
0000-0100	26.0	27.0	36.0	21.5	22.0	58.0	70.5	27.0	38.5
0100-0200	10.5	6.5	13.5	16.0	19.0	29.5	37.0	12.4	18.8
0200-0300	4.0	8.0	12.0	9.5	15.0	15.0	21.0	9.1	11.8
0300-0400	11.0	10.0	8.5	13.5	26.0	21.0	29.0	12.4	16.3
0400-0500	21.5	23.0	33.5	22.0	25.0	20.0	23.0	25.0	23.9
0500-0600	89.5	92.0	100.0	99.5	104.0	54.0	42.0	96.2	81.4
0600-0700	250.0	233.5	247.5	252.0	251.0	125.0	103.0	246.3	205.6
0700-0800	633.0	604.5	607.0	467.5	633.0	305.0	206.5	584.1	483.1
0800-0900	656.0	613.0	645.5	632.0	641.0	585.5	395.0	627.8	588.6
0900-1000	684.5	662.5	660.0	611.0	678.0	828.5	541.5	662.9	670.3
1000-1100	761.5	735.5	697.0	699.0	731.0	928.5	758.5	727.3	766.0
1100-1200	746.5	753.5	749.0	708.0	774.0	921.5	754.5	747.5	777.7
1200-1300	863.5	808.5	826.0	735.0	842.0	904.5	720.0	821.6	818.5
1300-1400	761.5	788.0	736.0	718.0	773.0	793.5	679.0	1 757.8	750.6
1400-1500	861.5	793.5	840.5	848.0	878.0	737.5	634.0	839.6	788.3
1500-1600	852.0	790.0	831.0	824.0	869.0	694.0	622.0	829.9	772.6
1600-1700	984.0	893.5	1067.0	996.0	915.0	683.5	563.0	975.0	857.8
1700-1800	887.5	858.0	956.0	852.0	912.0	674.5	534.5	895.9	798.8
1800-1900	617.0	642.0	600.0	668.0	612.0	491.5	510.5	624.8	583.5
1900-2000	318.0	322.5	324.0	352.0	374.0	362.5	264.0	331.9	325.7
2000-2100	189.5	233.5	262.0	214.0	267.0	247.0	287.5	231.4	243.3
2100-2200	129.5	184.0	178.5	166.0	228.0	233.5	157.0	172.3	179.9
2200-2300	75.5	106.0	103.5	102.0	167.0	171.5	107.0	104.9	116.3
2300-2400	38.5	59.5	43.0	38.0	77.0	102.5	63.5	49.6	60.8
Totals									
0700-1900	9308.5	8942.5	9215.0	8758.5	9258.0	8548.0	6919.0	9104.0	8655.6
0600-2200	10195.5	9916.0	10227.0	9742.5	10278.0	9516.0	7730.5	110085.8	9610.1
0600-0000	10309.5	10081.5	10373.5	9882.5	10622.0	9790.0	7901.0	110240.3	9787.2
0000-0000	10472.0	10248.0	10577.0	10064.5	10833.0	9987.5	8123.5	110422.5	9978.0
AM Peak	1000	1100	1100	1100	1100	1000	1000		
	761.5	753.5	749.0	708.0	774.0	928.5	758.5		
PM Peak	1600	1600	1600	1600	1600	1200	1200	!	
	984.0	893.5	1067.0	996.0	915.0	904.5	720.0	1	

Client: Nyamba Buru Yawuru Project: Broome Homemaker Centre

APPENDIX C: SIDRA DATA

Project: Broome Homemaker Centre

MOVEMENT SUMMARY

Site: 101 [Access A Scenario 1 Final]

Stop (Two-Way)

Movement Perform	erformance - Vehicles										
Mov (	00	Demand	Flows	Deg.	Average	Level of	95% Back of Queu	e	Prop.	Effective	Average
D .	Mov	Total	¥	Sath	Delay	Service	Vehicles	Distance	Queued	Stop Rate	Speed
		veh/h		v/c	sec .		veh			per veh	kmvh
East: RoadName											
Uh .	71	420	6.0	0.224	0.0	LOSA	0.0	0.0	0.00	0.00	60.0
Approach		420	6.0	0.224	0.0	NA	0.0	0.0	0.00	0.00	60.0
North: RoadName											
7	12	40	2.0	0.032	4.2	LOSA	0.1	0.9	0.34	0.54	51.7
9	R2	28	2.0	0.077	13.3	LOSB	0.3	1.9	0.67	1.00	30.4
Approach		68	2.0	0.077	8.0	LOSA	0.3	1.9	0.48	0.73	44.3
West: RoadName											
	12	68	2.0	0.037	5.6	LOSA	0.0	0.0	0.00	0.53	41.5
	71	274	6.0	0.146	0.0	LOSA	0.0	0.0	0.00	0.00	60.0
Approach		342	5.2	0.146	11	NA	0.0	0.0	0.00	0.11	57.8
All Vehicles		831	5.3	0.224	11	NA	0.3	1.9	0.04	0.10	58.0

Site Level of Service (LOS) Method: Delay (SIDRA). Site LOS Method is specified in the Parameter Settings dialog (Site tab). Vehicle movement LOS values are based on average delay per movement. Minor Road Approach LOS values are based on average delay for all vehicle movements.

NA: Intersection LOS and Major Road Approach LOS values are Not Applicable for two-way sign control since the average delay is not a good LOS measure due to zero delays associated with major road movements

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

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CONSULTANTS

Project: Broome Homemaker Centre

## MOVEMENT SUMMARY

Access B Site: 101 [Access A Scenario 2 Final]

Stop (Two-Way)

THE PERSON NAMED OF TAXABLE PARTY OF TAX									
OD	Demand Flows	Deg.	Average	Level of	95% Back of Queu	e	Prop.	Effective	Averag
Mov Total	₩	Sath	Delay	Service	Vehicles	Distance	Queued	Stop Rate	Speed
veh/h	×	v/c	sec		weh			per veh	5
ast: RoadName									
T1 623	6.0	0.332	0.0	LOSA	0.0	0.0	0.00	0.00	5
Approach 623	6.0	0.332	0.0	NA	0.0	0.0	0.00	0.00	59.9
rth: RoadName									
	2.0	0.040	5.1	LOSA	0.1	1.1	0.46	0.62	5
R2 49	2.0	0.290	29.4	LOSD	1.0	7.2	0.88	1.03	_
Approach 89	2.0	0.290	18.6	LOSC	1.0	7.2	0.69	0.85	32.6
dName									
	2.0	0.037	5.6	LOSA	0.0	0.0	0.00	0.53	4
T1 464	6.0	0.247	0.0	LOSA	0.0	0.0	0.00	0.00	5
Approach 533	5.5	0.247	0.7	NA	0.0	0.0	0.00	0.07	58.6
			1.7	NA A	1.0	7.2	0.05	0.09	67.4

Site Level of Service (LOS) Method: Delay (SIDRA). Site LOS Method is specified in the Parameter Settings dialog (Site tab).

Wehicle movement LOS values are based on average delay per movement.

Minor Road Approach LOS values are based on average delay for all vehicle movements.

NA: Intersection LOS and Major Road Approach LOS values are Not Applicable for two-way sign control since the average delay is not a good LOS measure due to zero delays associated with major road movements.

SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

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Project: Broome Homemaker Centre



## MOVEMENT SUMMARY

Site: 101 [Access B Scenario 1 Final]

Stop (Two-Way)

Movement Perf	formance - Vehicles										
Mov	OD	Dema	nd Flows	Deg.	Average	Level of	95% Back of Queu	e	Prop.	Effective	Average
5	Mov	Total	₹	Sath	Delay	Service	Vehicles	Distance	Queued	Stop Rate	Speed
State of the same		veh/h	×	v/c	sec		veh	3		per veh	km/h
East: RoadName											
5	71	339	6.0	0.181	0.0	LOSA	0.0	0.0	0.00	0.00	60.0
6	R2	92	2.0	0.065	6.4	LOSA	0.3	2.1	0.36	0.59	49.4
Approach		431	5.1	0.181	1.4	NA A	0.3	2.1	0.08	0.12	57.4
North: RoadName											
7	12	41	2.0	0.040	6.7	LOSA	0.1	1.0	0.33	0.57	50.6
9	R2	53	2.0	0.156	17.3	LOSC	0.6	4.0	0.70	1.00	34.7
Approach		94	2.0	0.156	12.6	LOSB	0.6	4.0	0.54	0.81	42.4
West: RoadName											
10	נ2	23	2.0	0.013	5.6	LOSA	0.0	0.0	0.00	0.53	48.8
≐	7	252	6.0	0.134	0.0	LOSA	0.0	0.0	0.00	0.00	60.0
Approach		275	5.7	0.134	0.5	NA	0.0	0.0	0.00	0.04	59.3
All Vehicles		799	5.0	0.181	2.4	NA	0.6	4.0	0.10	0.18	56.1

Site Level of Service (LOS) Method: Delay (SIDRA). Site LOS Method is specified in the Parameter Settings dialog (Site tab).

Vehicle movement LOS values are based on average delay per movement.

Minor Road Approach LOS values are based on average delay for all vehicle movements.

NA: Intersection LOS and Major Road Approach LOS values are Not Applicable for two-way sign control since the average delay is not a good LOS measure due to zero delays associated with major road movements.

SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Sap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

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Project: Broome Homemaker Centre

## MOVEMENT SUMMARY

Site: 101 [Access B Scenario 2 Final]

Stop (Two-Way)

Movement Performance - Vehic	les									
Mov OD	Der	nand Flows	Deg.	Average	Level of	95% Back of Qu	eue	Prop.	Effective	Average
ID Mov	Total	₹	Satn	Delay	Service	Vehicles	Distance	Queued	Stop Rate	Speed
	weh/h	×	v/c	sec		veh	3		per veh	km/h
East RoadName						The same				
5 11	465	6.0	0.248	0.0	LOSA	0.0	0.0	0.00	0.00	59.9
6 R2	164	2.0	0.119	6.5	LOSA	0.5	3.9	0.38	0.61	49.3
Approach	629	5.0	0.248	1.7	NA	0.5	3.9	0.10	0.16	56.8
North: RoadName										
7 12	117	2.0	0.116	6.9	LOSA	0.4	3.1	0.36	0.61	50.5
9 R2	105	2.0	0.510	33.1	LOSD	2.2	16.0	0.89	1.11	25.5
Approach	222	2.0	0.510	19.3	LOSC	2.2	16.0	0.61	0.84	37.9
West RoadName										
10 L2	96	2.0	0.052	5.6	LOSA	0.0	0.0	0.00	0.53	48.8
11 11	267	6.0	0.142	0.0	LOSA	0.0	0.0	0.00	0.00	60.0
Approach	363	4.9	0.142	1.5	NA	0.0	0.0	0.00	0.14	57.6
All Vehicles	1215	4.4	0.510	4.9	NA	2.2	16.0	0.16	0.28	52.8

Site Level of Service (LOS) Method: Delay (SIDRA). Site LOS Method is specified in the Parameter Settings dialog (Site tab).
Vehicle movement LOS values are based on average delay per movement.
Minor Road Approach LOS values are based on average delay for all vehicle movements.
NA: Intersection LOS and Major Road Approach LOS values are Not Applicable for two-way sign control since the average delay is not a good LOS measure due to zero delays associated with major road movements.

SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation

CONSULTANTS

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Project: Broome Homemaker Centre

## MOVEMENT SUMMARY

Site: 101 [Access C Scenario 2 Final]

Stop (Two-Way)

<b>Movement Performance - Vehicles</b>	icles									
Mov OD	Deman	d Flows	Deg.	Average	Level of	95% Back of Queu	ō	Prop.	Effective	Average
ID Mov	Total	₹	Satn	Delay	Service	Vehicles	Distance	Queued	Stop Rate	Speed
	veh/h	*	v/c	sec		veh	m		per veh	kmvi
East RoadName										
5 11	486	6.0	0.401	1.7	LOSA	2.3	17.1	0.38	0.18	55.
6 R2	142	2.0	0.401	9.3	LOSA	2.3	17.1	0.38	0.18	52.5
Approach	628	5.1	0.401	3.4	NA	2.3	17.1	0.38	0.18	54.
North: RoadName										
7 12	144	2.0	0.693	17.1	LOSC	4.5	32.1	0.75	1.26	38.0
9 R2	144	2.0	0.693	29.8	LOSD	4.5	32.1	0.75	1.26	30.2
Approach	288	2.0	0.693	23.4	LOSC	4.5	32.1	0.75	1.26	35.
West RoadName										
	142	2.0	0.282	5.6	LOSA	0.0	0.0	0.00	0.16	52.0
11 11	384	6.0	0.282	0.0	LOSA	0.0	0.0	0.00	0.16	57.3
Approach	526	4.9	0.282	1.5	NA	0.0	0.0	0.00	0.16	56.8
All Vehicles	1443	4.4	0.693	6.7	NA	4.5	32.1	0.32	0.39	50.5

Site Level of Service (LOS) Method: Delay (SIDRA). Site LOS Method is specified in the Parameter Settings dialog (Site tab).
Vehicle movement LOS values are based on average delay per movement.
Minor Road Approach LOS values are based on average delay for all vehicle movements.
NA: Intersection LOS and Major Road Approach LOS values are Not Applicable for two-way sign control since the average delay is not a good LOS measure due to zero delays associated with major road movements.
SIDRA Standard Delay Model is used. Control Delay includes Geometric Delay.

Gap-Acceptance Capacity: SIDRA Standard (Akçelik M3D).

HV (%) values are calculated for All Movement Classes of All Heavy Vehicle Model Designation.

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## urban design plan development

BUSHFIRE MANAGEMENT PLAN STRUCTURE PLAN AREA For Part of Lot 3082 Cable Beach Road East

October 2019



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BUSHFIRE MANAGEMENT PLAN STRUCTURE PLAN AREA For Part of Lot 3082 Cable Beach Road East

October 2019

BUSHFIRE MANAGEMENT PLAN STRUCTURE PLAN AREA For Part of Lot 3082 Cable Beach Road East

October 2019

By urbanplan and Ecosystems Solutions

On behalf of Nyamba Buru Yawuru

urban nby structure plan part of lot 3082 bmp

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## 1. INTRODUCTION

urbanplan has prepared a

On behalf of Nyamba Buru Yawuru (NBY) **urbanplan** has prepared a BAL Assessment as input to this Bushfire Management Plan (BMP) for part of Lot 3082 (102) Cable Beach Road East, Broome, to assist facilitation of a structure plan for the proposed service commercial uses. The structure plan proposal is in three stages. At this juncture, the known components of the structure plan commence with a stage one Bunnings Homemaker Centre to be constructed is in steel fabrication to an industrial standard. In accordance with clause 6.3 (a) (ii) of SPP 3.7, Pre-development and Post-development BAL Contour Maps have been created for the 'known development' only of Stage One.

This BMP commences with a Bushfire Attack Level Assessment, undertaken on 1 October 2019, of the vegetation in its current state. This site-specific method applies bushfire management requirements in accordance with *Guidelines for Planning in Bushfire Prone Areas*. **urbanplan** has sought the input of a qualified Level 3 Practitioner, **Ecosystems Solutions**, to oversee performance principle management measures of the BMP. Accordingly, **urbanplan** proposes where necessary suitable alternative bushfire management approaches in order to balance the effective management outcomes to be undertaken by NBY with future management to be undertaken by that organisation.

## 1.1 DESCRIPTION OF PROPOSED STRUCTURE PLAN

## 1.1.1 PROPOSED STRUCTURE PLAN TO SUPPORT SERVICE COMMECIAL

Part of Lot 3082 (102) Cable Beach Road East, Broome is held in Freehold title by Nyamba Buru Yawuru (NBY) a not for profit company owned by the Yawuru native title holders through their corporate group structure.

The subject site has frontage to Cable Beach Road East, abuts the Broome Airport to the north east and the Broome TAFE to the east.

No access can be gained to the subject site from Gubinge Road.

## 1.1.2 STAGE ONE SERVICE COMMERCIAL HOMEMAKER CENTRE

The structure plan proposes to facilitate steel constructed, large format retail warehouse outlets including a fast food outlets, car wash, and tyre service centre and showroom warehouse uses.

There is no known detail for the subsequent stages. However, conceptual future land uses occur in three notional sites ranging in size from 8,860m2 to 1.686 hectares with access only from Cable Beach Rd East. The current staging plan commences with Bunnings Homemaker Centre subsequently allowing for two stages of development over 15 years with a view to leasing sites to commercial tenants, however this will be governed by market demand.

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## 2. ENVIRONMENTAL CONSIDERATIONS

There is one Environmentally Sensitive Area (ESA) that intersects the survey area. However, this was not considered representative of any Commonwealth or State listed Threatened or Priority Ecological Communities, other significant vegetation as defined by the EPA (2004a) nor considered to be growing in association with watercourses or wetlands. Accordingly, no Department of Parks and Wildlife (DPaW) conservation reserves or estate intersects the survey area.

The ESA is likely aligned with the Roebuck Bay mudflats Threatened Ecological Community and is common to the entirety of Broome and the surrounding area.

## 2.1.1 FLORA

No flora taxa listed under the Environment Protection and Biodiversity Conservation Act 1999 or Wildlife Conservation Act 1950 were recorded within the survey area, however, three Department of Parks and Wildlife Priority listed flora taxa, Polymeria sp. Broome (K.F. Kenneally 9759) (Priority 1), Aphyllodium parvifolium (Priority 1) and Phyllanthus eremicus (Priority 3) were recorded.

## 2.1.2 **FAUNA**

Eight fauna species of conservation significance were recorded or are likely to occur in the survey area: Northern Brushtail Possum (Trichosurus vulpecula arnhemensis), Rainbow Bee-eater (Merops ornatus), Peregrine Falcon (Falco peregrinus), Osprey (Pandion haliaetus), Little North-western Mastiff Bat (Ozimops cobourgianus), Grey Falcon (Falco hypoleucos), Dampierlands Slider (Lerista separanda) and Dampierland Burrowing Snake (Simoselaps minimus).

Of the fauna species listed above the Peregrine Falcon, Osprey, Little Northwestern Mastiff Bat and Grey Falcon are likely to utilise the survey area opportunistically. The survey area is unlikely to provide breeding habitat for any of these species, therefore the habitat within the survey is not considered important habitat for these species. The remaining species, the Rainbow Bee-eater, Northern Brushtail Possum, Dampierlands Slider and Dampierlands Burrowing Snake may persist in the survey area and utilise the habitat in the Broome peninsula for foraging and/or breeding.

The Level 2 Flora and Fauna environmental assessment by GHD is at Annex 4.

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## 3. BUSHFIRE HAZARD ASSESSMENT

## 3.1 OVERVIEW

To commence the assessment, **urbanplan** undertook a rigorous Bushfire Attack Level Method 1 BAL assessment to gauge the vegetation structure and fuel layers immediately adjacent part Lot 3082. This was later used to inform the nature and extent of the proposed management.

With reference to AS3959 - 2018, the following vegetation classifications are identified:

- Class A Forest (low closed forest of 80% coverage with dense Scrub understorey and trees to 10 metres),
- Class D Scrub (continuous horizontal and vertical vegetation structure greater than two metres in height) and
- Low threat excluded vegetation plot (within Broome Airport runway).

The FDI 80 rating was applied against the vegetation classifications in a BAL contour map to inform the standard of building construction. Initial results of the vegetation in its current state indicate a significant fire threat that will require separation and improved serviceable access to effect the steel industrial construction standards.

## 3.2 VEGETATION CLASSIFICATION

Vegetation within 100 metres of the subject site, part of Lot 3082, was classified in accordance with clause 2.2.3 and Table 2.3 of AS 3959-2018 as undertaken on 1 October 2019. Two BAL Contour Maps have been created: Pre-development BAL Contour Map and a Post-development BAL Contour Map. Each distinguishable vegetation plot with potential to determine the Bushfire Attack Level is identified below; those plots that are excluded are highlighted on the Pre-development BAL Contour Map.

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Photo ID:	1a	Plot:	Α
Vegetation	Classification	or Excl	ısion Clause
Class A Fo	rest		
Description	n/ Justification	for Clas	ssification

Low closed savannah forest with trees to 10 metres and 80% coverage over dense scrub understorey characterised by a continuous horizontal and vertical vegetation structure greater than two metres in height (refer Table 2.3 of AS3959-2018).

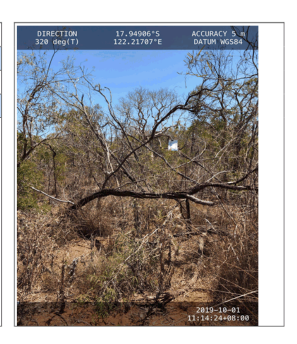


Photo ID: 1a Plot: B

Vegetation Classification or Exclusion Clause

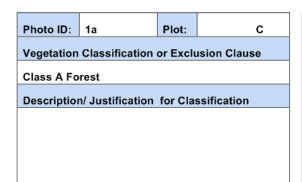
Class A Forest

Description/ Justification for Classification

As Above



nby structure plan part of lot 3082 bmp



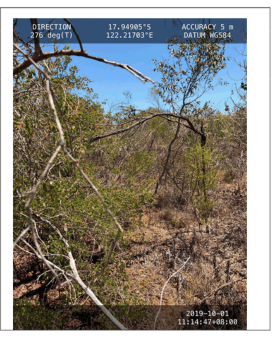


Photo ID: 1b Plot: A

Vegetation Classification or Exclusion Clause

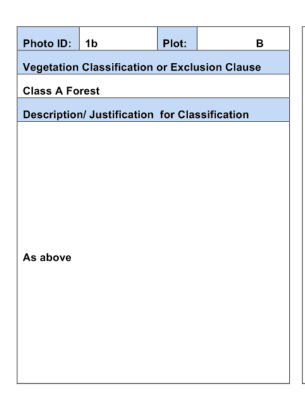
Class A Forest

Description/ Justification for Classification

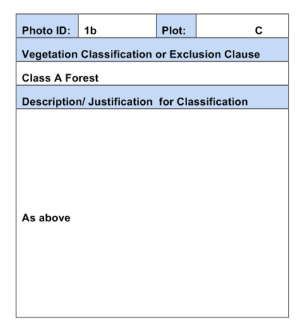
Low closed savannah forest with trees to 10 metres and 80% coverage over dense scrub understorey characterised by a continuous horizontal and vertical vegetation structure greater than two metres in height (refer Table 2.3 of AS3959-2018).

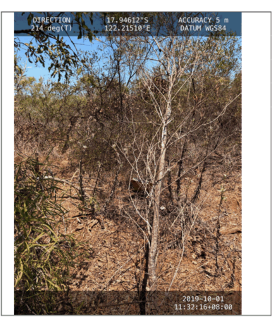


nby structure plan part of lot 3082 bmp









nby structure plan part of lot 3082 bmp

Photo ID: 1c Plot: A

Vegetation Classification or Exclusion Clause

Class A Forest

Description/ Justification for Classification

Low closed savannah forest with trees to 10 metres and 80% coverage over dense scrub understorey characterised by a continuous horizontal and vertical vegetation structure greater than two metres in height (refer Table 2.3 of AS3959-2018).

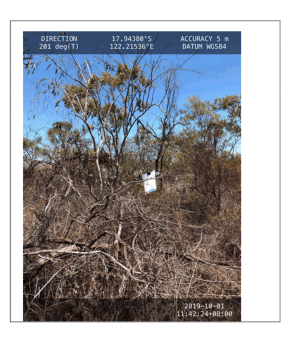


Photo ID: 1c Plot: B

Vegetation Classification or Exclusion Clause

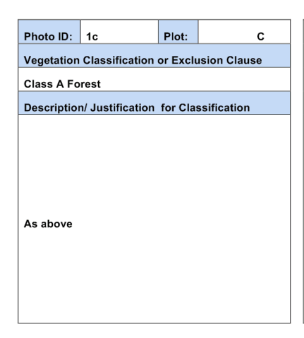
Class A Forest

Description/ Justification for Classification

As Above



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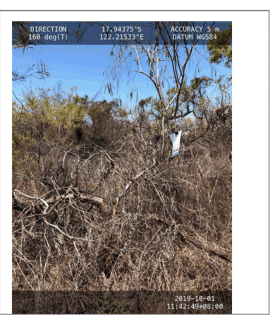


Photo ID: 1d Plot: A

Vegetation Classification or Exclusion Clause

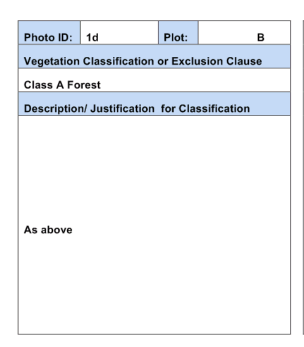
Class A Forest

Description/ Justification for Classification

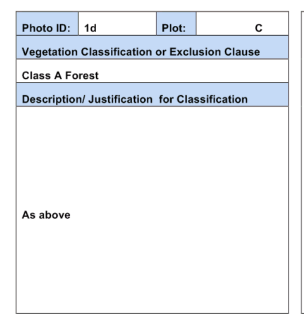
Low closed savannah forest with trees to 10 metres and 80% coverage over dense scrub understorey characterised by a continuous horizontal and vertical vegetation structure greater than two metres in height (refer Table 2.3 of AS3959-2018).

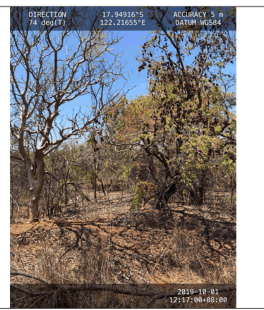


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			_		
Photo ID:	2	Plot:	A		
Vegetation Classification or Exclusion Clause					
Class D Scrub					
Description/ Justification for Classification					

Scrub characterised with a continuous horizontal and vertical vegetation structure greater than two metres in height.

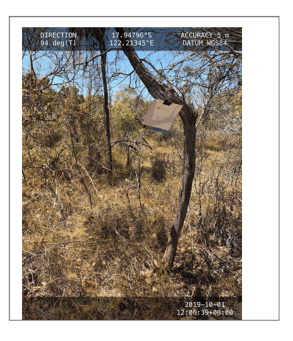


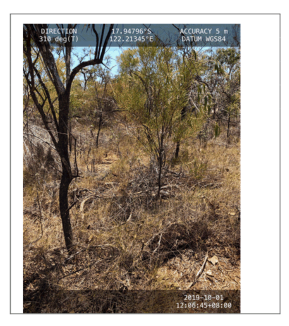
Photo ID: 2 Plot: B

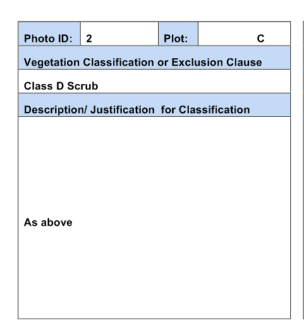
Vegetation Classification or Exclusion Clause

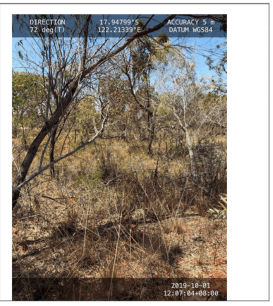
Class D Scrub

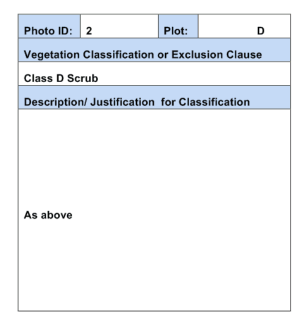
Description/ Justification for Classification

As above



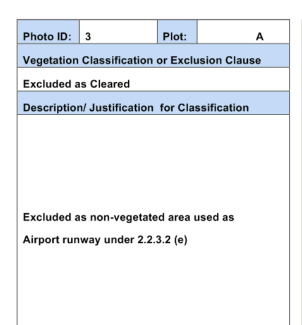




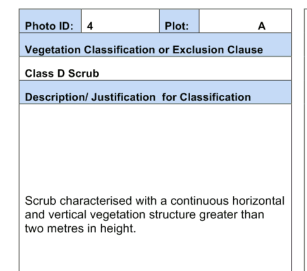




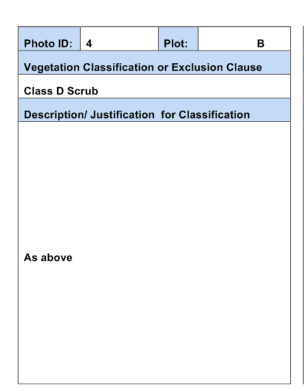
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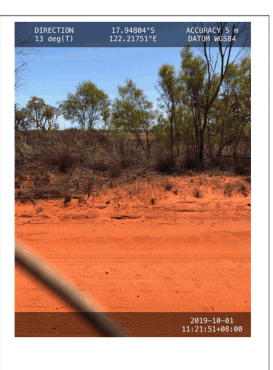


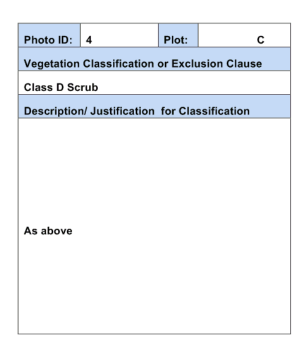


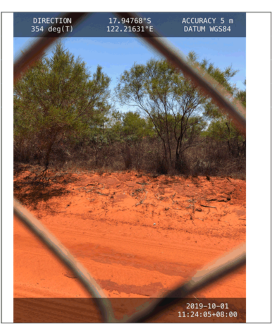












nby structure plan part of lot 3082 bmp

Photo ID: 5 Plot: A

Vegetation Classification or Exclusion Clause

Class A Forest

Description/ Justification for Classification

Low closed savannah forest with trees to 10 metres and 80% coverage over dense scrub understorey characterised by a continuous horizontal and vertical vegetation structure greater than two metres in height (refer Table 2.3 of AS3959-2018).



Photo ID: 5 Plot: B

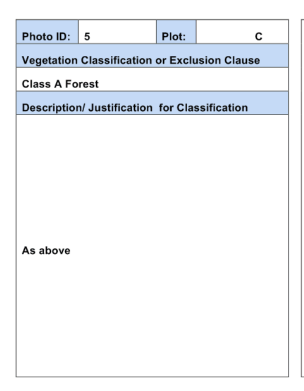
Vegetation Classification or Exclusion Clause

Class A Forest

Description/ Justification for Classification

As above







#### 3.3 BUSHFIRE ASSESSMENT RESULT

Vegetation of the service commercial on part of Lot 3082 was classified as either Savannah Forest or Scrub in accordance with clause 2.2.3 of AS 3959-2018. Pindan country scrub vegetation is characterised with a continuous horizontal and vertical vegetation structure greater than two metres in height with sections of trees greater than 10 metres in height. Each distinguishable vegetation plot with potential to determine the Bushfire Attack Level is identified below in its current vegetated state and highlighted on the BAL Contour Map.

Table1: Method 1 Determination

Plot	Applied Vegetation Classification	Effective Slope Under the Classified Vegetation (degrees)	Separation Distance to Structure Plan (metres)	BAL Contour
1	Class A Forest (Savannah)	Flat	0	BAL FZ
2	Class D Scrub	Flat	25	BAL 19
3	Managed as Cleared Runway	Flat	40	Excluded
4	Class D Scrub	Flat	5	BAL FZ
5	Class A Forest (Savannah)	Flat	8	BAL FZ

#### 3.3.1 BAL CONTOUR PLAN

The Pre-development BAL Contour Map at Annex 1 represents contours devised for the vegetation in its current state. It shows subject site being part of Lot 3082 with a focus on the known development only for the proposed Stage One Bunnings development. To achieve a nominal BAL 29 rating at completion of development of Stage One Service Commercial will require an additional 12 metre separation between the proposed building and vegetation to be undertaken as part of site preparation and serviceable vehicle access routes. This 12 metre separation is shown on the Bushfire Management Plan at Annex 3.

A representation of the Post-development BAL Contour Map at Annex 2 is given on Table 2 that estimates the maximum BAL rating for the known development of stage one recognising separation of the steel constructed buildings from classified vegetation.

nby structure plan part of lot 3082 bmp

Table 2 Highest estimated BAL rating in Stage One

Structure Plan	Highest BAL
Stage	Rating
1	BAL-29

# 4. BUSHFIRE PROTECTION CRITERIA AND MANAGEMENT

This section addresses the relevant aspects of the *Guidelines for Planning in Bushfire Prone Areas* (Version 1.3, December 2018) and applies the bushfire protection criteria (Appendix 4): siting and design, vehicle access and water supply and references the Bushfire Guidance BMP Check List (Appendix 5). The following tabular analysis provides recommended approaches to bushfire management. This tabular analyses and the approach to bushfire management demonstrates that bushfire protection criteria can be achieved through various management measures to achieve a BAL Rating.

Bushfire protection	Method of Compliance	Proposed bushfire management
criteria	Acceptable solutions	actions
Element 1: Location	A1.1 Development location The strategic planning proposal is located in an area that is or will, on completion, be subject to either a moderate or low bushfire hazard level, or BAL–29 or below.	Land is suitable for intensification because it is demonstrated a bushfire rating of BAL 29 or less can be achieved for the service commercial structure plan area, comprising industrial standard steel construction, for part of Lot 3082. As shown in the Bushfire Management Plan.

nby structure plan part of lot 3082 bmp

#### Element 2: Siting and design

#### **A2.1 Asset Protection Zone**

Every habitable building is surrounded by, and every proposed lot can achieve, an APZ depicted on submitted plans, which meets the following requirements:

- •Width: Measured from any external wall or supporting post or column of the proposed building, and of sufficient size to ensure the potential radiant heat impact of a bushfire does not exceed 29kW/m² (BAL-29) in all circumstances.
- •Location: the APZ should be contained solely within the boundaries of the lot on which the building is situated, except in instances where the neighbouring lot or lots will be managed in a low-fuel state on an ongoing basis, in perpetuity.
- •Management: the APZ is managed in accordance with the requirements of 'Standards for Asset Protection Zones'.

An Asset Protection Zone is provided:

- along the road reserves as created by drainage swales,
- by access and parking to Stage One,
- by separating vegetation with a 10 metre wide serviceable access route around the entire boundary of part of Lot 3082,
- Removal of vegetation to provide a 20 metre separation from classified vegetation and the stage one building to achieve an APZ.

## Element 3: Vehicular access

#### To accord with Table 6 of the Guidelines below

# A3.1 Two access routes

Two different vehicular access routes are provided, both of which connect to the public road network, provide safe access and egress to two different destinations and are available to all residents/the public at all times and under all weather conditions.

Three constructed public access routes are available from Cable Beach Road East and Gubinge Road

## A3.2 Public road

A public road is to meet the requirements in Table 6, Column 1 (Figure 1).

Two public roads with frontage to Lot 3082 comply with public Road specifications and link to an internal public road within part of Lot 3082 and will be constructed to meet the requirements of the Guidelines by the Developer.

nby structure plan part of lot 3082

A3.3 Cul-de-sac	(including	а	dead-
end-road)			

Where no alternative exists (i.e. the lot layout already exists, demonstration required):

- •Requirements in Table 6, Column 2 (Figure 1);
- •Maximum length: 200 m (if public emergency access is provided between cul-de-sac heads maximum length can be increased to 600 m provided no more than eight lots are serviced and the emergency access way is no more than 600 m); and
- ·Turn-around area requirements, including a minimum 17.5 metre diameter head.

#### Not Applicable

#### A3.4 Battle-axe

# A3.5 Private driveway longer than

# 50 m.

A3.6 Emergency access way Where no alternative exists (demonstration required), an emergency access way is to be provided as an alternative link to a public road during emergencies:

- •Requirements in Table 6, Column 4 (Figure 1);
- •No further than 600 m from a public road;
- •Provided as right of way or public access easement in gross to ensure accessibility to the public and fire services during an emergency; and
- ·Must be signposted.

# A3.7 Fire service access routes (perimeter roads)

None applied

None applied

Proposed Emergency Access Way is provided from an existing Djagwan Road from Gubinge Road and another from Cable Beach Road East.

Fire Service Access routes are to occur within and around whole of the boundary of the service commercial area part of Lot 3082 to achieve standards of Table 6 of the Guidelines. The FSA along the northern boundary of part Lot 3082 is to be the 10 metres in width.

	A3.8 Firebreak width Lots greater than 0.5 ha must have an internal perimeter firebreak of a minimum width of 3 m or to the level as prescribed in the local firebreak notice issued by the local government.	An internal 4 metres fire break to perimeter of Lot 3082.
Element 4: Water	A4.1 Reticulated areas The subdivision, development or land use is provided with a reticulated water supply in accordance with the specifications of the relevant water supply authority and Department of Fire and Emergency Services.	As per standard water reticulation requirements The Site will be reticulated. Reticulated water will be supplied in accordance with the Water Corporation's No. 63 Water Reticulation Standard.  Fire hydrants supplied to roads within Stage One subdivision to Water Corporation requirements.
	A4.2 Non-reticulated areas	None applied
	A4.3 Individual lots within non- reticulated areas (Only for use if creating 1 additional lot and cannot be applied cumulatively)	Note applicable.

TECHNICAL REQUIREMENTS	1 Public road	2 Cul-de-sac	3 Private driveway	4 Emergency access way	5 Fire service access routes
Minimum trafficable surface (m)	6*	6	4	6*	6*
Horizontal clearance (m)	6	6	6	6	6
Vertical clearance (m)	4.5	N/A	4.5	4.5	4.5
Maximum grade <50 metres	1 in 10	1 in 10	1 in 10	1 in 10	1 in 10
Minimum weight capacity (t)	15	15	15	15	15
Maximum crossfall	1 in 33	1 in 33	1 in 33	1 in 33	1 in 33
Curves minimum inner radius (m)	8.5	8.5	8.5	8.5	8.5
*Refer to E3.2 Public roads: Trafficable surface					

Figure 1: Vehicular access requirements (Guidelines for Planning in Bushfire Prone Areas Table 6)

nby structure plan part of lot 3082 bmp

# **Additional Management Actions**

Construct a 10 metre wide compacted aggregate serviceable access way around the entire periphery of the structure plan area as defined by the boundary of part of Lot 3082 in accordance with Table 6 of the Guidelines for Planning in Bushfire Prone Areas.

# Implementation Responsibilities

The responsibility of implementation of this Bushfire Management Plan essentially lies with Nyamba Buru Yawuru in unison with the stage one proponent

No.	Action	Implementation	Timing	On-going Maintenance	Timing	Check Box
1	Establish the Asset Protection Zone (APZ) to Stage One of part of Lot 3082.	NBY Stage One Proponent/ Wesfarmers	Prior to Building Clearance	NBY	In- perpetuity	
2	Construct vehicular access routes within the Stage One and to boundary of Structure Plan area (part of Lot 3082) to the required surface condition and clearances in the BMP as per Table 6 of the Guidelines.	NBY	Prior to Building Clearance	NBY	In- perpetuity	
3	Removal of vegetation to provide a 20 metre separation from classified vegetation and the stage one building to achieve an APZ as per Element 2 of the guidelines.	NBY Stage One Proponent/ Wesfarmers	Prior to Building Clearance	NBY	In- perpetuity	
4	As per standard water reticulation requirements The Site will be reticulated. Reticulated water will be supplied in accordance with the Water Corporation's No. 63 Water Reticulation Standard.  Fire hydrants supplied to Water Corporation requirements to the length of Stage One of the southern subdivision road boundary.	Stage One Proponent/ Wesfarmers	Prior to Building Clearance	NBY	Before Hand-over	

#### 4.1 PERFORMANCE BASED SOLUTIONS

The Site assessment was conducted in accordance with AS 3959-2018 simplified procedure (Method 1). The Proposal meets all the compliance requirements for the four Bushfire Protection Criteria Elements. There are no performance-based solutions proposed.

## 4.2 SUMMARY OF THE ASSESSMENT OUTCOMES

This plan provides acceptable solutions and responses to the performance criteria outlined in the *Guidelines for Planning in Bushfire Prone Areas* (WAPC, Dec 2017).

The layout of the structure plan for part of Lot 3082 is such that no structure will be exposed to a radiant heat flux in excess of 29kW/m² (BAL-29) provided the management as outlined in this Plan is adopted; as individual specifications for the proposed steel constructed service commercial units is known, reassessment of the bushfire ratings may be required.

#### 4.3 CERTIFICATION BY BUSHFIRE CONSULTANT

The signatory declares that all elements of the Bushfire Management Plan meets the requirements of State Planning Policy 3.7.

Signature:	Date:

ANNEX 1

Pre-Development BAL Contour Map

nby structure plan part of lot 3082 bmp

urban design development

PLOT 3

PLOT 3

PLOT 2

PLOT 2

 Legend
 ■ BAL FZ

 Subject Site
 ■ BAL FZ

 — Stage One Potential Footprint
 ■ BAL 20

 — 100m Assessment Area
 ■ BAL 29

 — Plot Classified Vegetation
 ■ BAL 19

 → Photo of plot with transect of effective slope beneath vegetation plot
 ■ BAL 12.5

Vegetation Classification Plot 1 A Forest Plot 2 D Scrub Plot 3 Excluded Scrub Plot 4 D Scrub

BAL Contour Plan: Pre Development Service Commercial Structure Plan - Known Development Part of Lot 3082 Cable Beach Road East, Broome

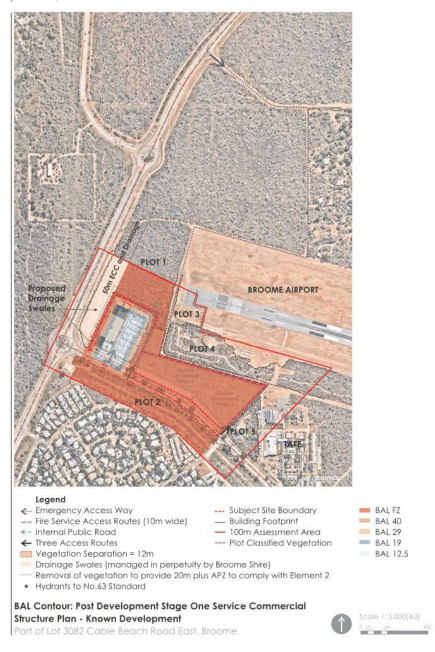
Scale 1: 5,000(A3)

ANNEX 2

Post-Development BAL Contour Map

nby structure plan part of lot 3082 bmp

urban design plan development

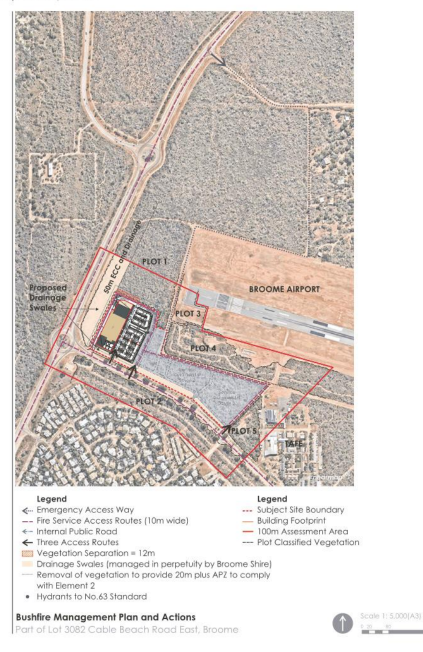


ANNEX 3

Bushfire Management and Actions Plan

nby structure plan part of lot 3082 bmp

urban design plan development



ANNEX 4

GHD Level 2 Flora and Fauna Assessment



# 9.2.2 ADOPTION OF PROPOSED AMENDMENT NO.10 TO LOCAL PLANNING SCHEME NO.6

Lot 3 Hopton Street, Lot 4 & Lot 5 Robinson Street,

Broome

**APPLICANT:** West Coast Plan

FILE: LPS6/10

**AUTHOR**: Planning Officer

CONTRIBUTOR/S: Nil

**RESPONSIBLE OFFICER:** Chief Executive Officer

DISCLOSURE OF INTEREST: Nil

**DATE OF REPORT:** 24 October 2019

#### **SUMMARY:**

At the Ordinary Meeting of Council held 27 June 2019, Council resolved to initiate Scheme Amendment No.10 to Local Planning Scheme No. 6 for the purpose of public advertising.

The amendment proposes to rezone Lot 3 Hopton Street and Lots 4 & 5 Robinson Street from Residential zone with a residential density coding of R10 to Mixed Use zone.

The amendment was advertised for 42 days from 22 August 2019 to 3 October 2019, thus satisfying the required 42 days advertising period pursuant to regulation 47(4) of the Planning and Development (Local Planning Schemes) Regulations 2015.

One submission was received during the advertising period.

It is recommended that Council consider and support the proposed amendment.

# **BACKGROUND**

#### **Previous Considerations**

OMC 27 June 2019 Item 9.2.3

At the Ordinary Council Meeting on the 27 June 2019, Council considered a request to initiate Scheme Amendment No. 10 and made the following resolution:

#### **COUNCIL RESOLUTION:**

## (REPORT RECOMMENDATION)

Moved: Cr D Male Seconded: Cr C Mitchell

## That Council:

- 1. Pursuant to section 75 of the Planning and Development Act 2005, amends the Shire of Broome Local Planning Scheme No. 6 for the purposes of public advertising by:
  - a) Amending the Scheme Maps by rezoning Lot 3 Hopton Street and Lots 4 and 5 Robinson Street from Residential (R10) to Mixed Use.
- 2. Determines that the amendment is a standard amendment under the provisions of the Planning and Development (Local Planning Schemes) Regulations 2015 for the following reasons:
  - a) It is consistent with the Shire's Local Planning Strategy;
  - b) It will have minimal impact on land in the scheme area; and

- c) It will not result in any significant environmental, social, economic or governance impacts on the land in the scheme area.
- 3. Requests that the Chief Executive Officer forward this resolution and the amendment documentation to the Environmental Protection Authority pursuant to section 81 of the Planning and Development Act 2005; and
- 4. Subject to the advice of the Environmental Protection Authority under section 48A of the Environmental Protection Act 1986 that the amendment is not subject to formal environmental assessment, requests that the Chief Executive Officer advertise the amendment for 42 days as per the Planning and Development (Local Planning Schemes) Regulations 2015.

**CARRIED UNANIMOUSLY 7/0** 

# <u>Site and Surrounds</u>

The land subject to Scheme Amendment No. 10 includes three lots (Lot 3 Hopton Street and Lots 4 & 5 Robinson Street) currently zoned Residential R10. Each of the three lots currently have single storey dwellings and are 844sqm, 764sqm and 803sqm respectively, in area. The subject lots are bound by Hopton and Robinson Streets, with the Robinson Street lots fronting onto the Town Beach reserve. All three lots are defined under the Old Broome Development Strategy (OBDS) as Area D, outlining the lots are envisioned to be for 'Mixed Use Tourist Residential' purposes. A location plan is included in **Attachment 1**.

The amendment seeks to rezone three Residential R10 lots to Mixed Use zone. It is also proposed to amend the existing Scheme Maps through the removal of the R10 designation, therefore the application residential density coding for the totality of the scheme amendment will be R40.

## **COMMENT**

In accordance with the resolution of Council at the June 2019 Ordinary Meeting, the Scheme Amendment was forwarded to the Environmental Protection Authority which advised that the amendment did not need to be assessed under the Environmental Protection Act 1986. The amendment was then advertised for the required 42 days and is now being presented to Council for adoption.

An assessment has been undertaken to determine the suitability of the rezoning in the context of the broader planning framework. This is set out under the headings below.

# Shire of Broome Local Planning Strategy

The Local Planning Strategy was endorsed in August 2014 and provides for the long-term use, development and conservation of land within the Shire of Broome through zones, reserves and other designations depicted on the Local Planning Strategy Maps.

Some of the zones, reservations and other designations in the Local Planning Strategy are already reflected in LPS6. However, where there is an inconsistency between the Local Planning Strategy and the Local Planning Scheme, a scheme amendment is required.

The land subject of this amendment is identified entirely as Mixed Use within the Local Planning Strategy, and hence, a scheme amendment is required to rezone Lot 3 Hopton Street, and Lots 4 & 5 Robinson Street from Residential R10 to Mixed Use. This will ensure further consistency between the Local Planning Strategy and LPS 6.

The Local Planning Strategy outlines that the predominant land uses associated with the Mixed Use zoning are to include offices, medium density residential (R40) and tourist accommodation. However, it also notes that in certain locations a lower density of R10 is considered appropriate to preserve the historic character of the area. This provision is not considered to be applicable to the subject land as while the land is zoned Residential R10, it is not located within the Special Character Area under the OBDS.

The Local Planning Strategy outlines that any future rezoning from 'Residential' to 'Mixed Use' is to be consistent with the Shire's Local Commercial Strategy, noting that additional information is required to support rezoning, including a commercial needs analysis.

In October 2017 Council adopted the Local Commercial Strategy. This is an informing document for the future Local Planning Strategy and outlines that the current planning framework provides adequate zoned land to accommodate the growth in retail and commercial floorspace demand, excluding supermarket floorspace. Given that the current planning framework makes provision for the proposed rezoning of the lots from Residential to Mixed Use, it is considered that the rezoning satisfies the requirements for the rezoning to be consistent with the Local Commercial Strategy.

A commercial floor space analysis was undertaken to inform the Old Broome Development Strategy adopted by Council in 2014. This sets out the planning direction for Old Broome and identifies that scheme amendments within Area D to up-code existing 'Residential' zoned land to a maximum density of R40 may be supported if it can be demonstrated that such a rezoning will not adversely affect the existing character of the area. The impact upon surrounding character is explored in more detail below.

# Local Planning Scheme No.6

Lot 3 Hopton Street and Lots 4 & 5 Robinson Street are zoned Residential R10 under Local Planning Scheme No. 6 (LPS6). The proposed scheme amendment would rezone the subject lots from Residential R10 to Mixed Use zone, removing the current residential density coding as part of the process.

# Rezoning of Residential R10 lots to Mixed Use

The rezoning of the subject lots from Residential R10 to Mixed Use would require any future development to comply with Clause 3.34 – Development within the Mixed Use zone of LPS6. The rezoning of such sites would seek to increase the development potential of the lots, which may have adverse impacts upon the adjoining properties, though given the long-term intent of the area, and the desired Mixed Use zoning, and as outlined in the Strategy and OBDS, it is considered that any such impacts would likely be minimal.

# Old Broome Development Strategy

The OBDS, adopted by Council in October 2014, outlines the medium – long term planning directions for Old Broome over the next 10 – 15 years, a similar timeframe to that contemplated in the Local Planning Strategy.

The OBDS sets out the following vision statement for Old Broome:

Old Broome will be a vibrant, accessible and equitable mixed use precinct meeting the needs of residents and visitors through development that is respectful of the rich cultural heritage and natural environment.

The subject lots are located within Area D - Mixed Use Tourist / Residential in the OBDS, which sets out a number of actions, including to support Scheme Amendments within Area D to up-code existing 'Residential' zoned land to a maximum density of R40 if it can be demonstrated that such a rezoning will not adversely affect the existing character of the area.

As identified in the assessment of the LPS6, the land itself is not included within the Old Broome Special Character Area, and rezoning residential zoned lots is a logical evolution of the existing Mixed Use zone, identified under the Local Planning Strategy. Future land uses and design responses within the subject land can be adequately addressed through a planning application, having regard to the provisions of LPS6 and the OBDS.

# Conclusion

The amendment is consistent with the strategic planning framework. The public consultation has been performed and no objections were received. One submission was received from the Water Corporation advising that the zoning changes do not appear to impact on the Water Corporation and that reticulated water and sewerage services are available to the lots.

As the amendment is consistent with the local planning framework and the public advertising period did not raise any further planning considerations, it is therefore recommended that Council support the amendment. The resolution of Council will be forwarded to Western Australian Planning Commission for determination.

#### **CONSULTATION**

At the Ordinary Meeting of Council held on 27 June 2019, Council resolved to advertise Scheme Amendment No.10.

Prior to advertising, the application was referred to the Environmental Protection Authority (**EPA**) in accordance with Section 81 of the *Planning and Development Act 2005*. The EPA determined that the proposed scheme amendment should not be assessed under Part IV Division 3 of the *Environmental Protection Act 1986*.

The amendment was then advertised for 42 days from 22 August 2019 to 3 October 2019, thus satisfying the required 42 days advertising period pursuant to regulation 47(4) of the Planning and Development (Local Planning Schemes) Regulations 2015.

Advertising consisted of:

- Publication of a public notice in a locally circulating newspaper (Broome Advertiser);
- Display of a copy of the notice in the Shire administration office and on the Shire website:
- Display of a copy of the scheme amendment documentation for public inspection, including notification to any Public Authority the Shire considers will be affected by the amendment; and
- Providing the notice to any landowners within a 100m radius of the subject land as well as key stakeholders, including Horizon Power, Water Corporation, Department of Planning Lands and Heritage and Environmental Protection Authority.

The Shire received one submission during the 42 day advertisement period. The submission was from the Water Corporation who advise that the zoning changes do not appear to

impact on the Water Corporation and that reticulated water and sewerage services are available to the lots.

#### STATUTORY ENVIRONMENT

# Planning and Development Act 2005 - Sect 84

84. Advertising proposed scheme or amendment

After compliance with sections 81 and 82, a local planning scheme prepared or adopted, or an amendment to a local planning scheme prepared or adopted, by a local government, is to be advertised for public inspection in accordance with the regulations.

# Planning and Development Regulations 2015

#### 34. Terms used

**standard amendment** means any of the following amendments to a local planning scheme —

- (a) an amendment relating to a zone or reserve that is consistent with the objectives identified in the scheme for that zone or reserve;
- (b) an amendment that is consistent with a local planning strategy for the scheme that has been endorsed by the Commission;
- (c) an amendment to the scheme so that it is consistent with a region planning scheme that applies to the scheme area, other than an amendment that is a basic amendment;
- (d) an amendment to the scheme map that is consistent with a structure plan, activity centre plan or local development plan that has been approved under the scheme for the land to which the amendment relates if the scheme does not currently include zones of all the types that are outlined in the plan;
- (e) an amendment that would have minimal impact on land in the scheme area that is not the subject of the amendment;
- (f) an amendment that does not result in any significant environmental, social, economic or governance impacts on land in the scheme area;
- (g) any other amendment that is not a complex or basic amendment.
- 35. Resolution to prepare or adopt amendment to local planning scheme
- (1) A resolution of a local government to prepare or adopt an amendment to a local planning scheme must be in a form approved by the Commission.

Note: Section 75 of the Act provides for a local government to amend a local planning scheme or adopt an amendment to a local planning scheme proposed by all or any of the owners of land in the scheme area.

- (2) A resolution must
  - (a) specify whether, in the opinion of the local government, the amendment is a complex amendment, a standard amendment or a basic amendment; and
  - (b) include an explanation of the reason for the local government forming that opinion.
- (3) An amendment to a local planning scheme must be accompanied by all documents necessary to convey the intent and reasons for the amendment.
- 47. Advertisement of standard amendment

- (1) Subject to sections 81 and 82 of the Act, if a local government resolves under regulation 35(1) to prepare a standard amendment to a local planning scheme or to adopt a standard amendment to a local planning scheme proposed by the owner of land in the scheme area, the local government must, as soon as is reasonably practicable, prepare a notice in a form approved by the Commission giving details of
  - (a) the purpose of the amendment; and
  - (b) where the amendment may be inspected; and
  - (c) to whom and during what period submissions in respect of the amendment may be made.
- (2) On completion of the preparation of the notice, the local government must advertise the standard amendment to a local planning scheme as follows
  - (a) publish the notice in a newspaper circulating in the scheme area;
  - (b) display a copy of the notice in the offices of the local government for the period for making submissions set out in the notice;
  - (c) give a copy of the notice to each public authority that the local government considers is likely to be affected by the amendment;
  - (d) publish a copy of the notice and the amendment on the website of the local government;
  - (e) advertise the scheme as directed by the Commission and in any other way the local government considers appropriate.
- (3) The local government must ensure that the standard amendment to the local planning scheme is made available for inspection by the public during office hours at the office of the local government.
- (4) The period for submissions set out in a notice must be not less than a period of 42 days commencing on the day on which the notice is published in a newspaper circulating in the scheme area.
- 50. Consideration of submissions on standard amendments
- (1) In this regulation consideration period, in relation to a standard amendment to a local planning scheme, means the period ending on the latest of the following days
  - (a) the day that is 60 days after the end of the submission period for the amendment:
  - (b) the day that is 21 days after the receipt of a statement in respect of the amendment delivered under section 48F(2)(a) of the EP Act;
  - (c) the day that is 21 days after the receipt of a statement in respect of the amendment delivered under section 48G(3) of the EP Act if that statement is in response to a request by the local government made under section 48G(1) of the EP Act before the later of the days set out in paragraphs (a) and (b);
  - (d) a day approved by the Commission; submission period, in relation to a standard amendment to a local planning scheme, means the period for making submissions specified in the notice in respect of the amendment referred to in regulation 47(1).
- (2) The local government
  - (a) must consider all submissions in relation to a standard amendment to a local planning scheme lodged with the local government within the submission period; and

- (b) may, at the discretion of the local government, consider submissions in relation to the amendment lodged after the end of the submission period but before the end of the consideration period.
- (3) Before the end of the consideration period for a standard amendment to a local planning scheme, or a later date approved by the Commission, the local government must pass a resolution
  - (a) to support the amendment without modification; or
  - (b) to support the amendment with proposed modifications to address issues raised in the submissions; or
  - (c) not to support the amendment.
- (4) If no submissions have been received within the submission period, the resolution referred to in subregulation (3) must be passed as soon as is reasonably practicable after the end of the submission period.

## **POLICY IMPLICATIONS**

Nil.

#### FINANCIAL IMPLICATIONS

All costs associated with undertaking the scheme amendment, including advertising costs and staff time, were met by the applicant.

#### **RISK**

It is considered that potential risks from future development can be mitigated through a suitable design and will be explored through the development application process.

#### STRATEGIC IMPLICATIONS

Our People Goal – Foster a community environment that is accessible, affordable, inclusive, healthy and safe:

Accessible and safe community spaces

A healthy and safe environment

Our Place Goal – Help to protect the nature and built environment and cultural heritage of Broome whilst recognising the unique sense of the place:

Realistic and sustainable land use strategies for the Shire within state and national frameworks and in consultation with the community

A built environment that reflects tropical climate design principles and

A natural environment for the benefit and enjoyment of current and future generations

A preserved, historical and cultural heritage of Broome

Retention and expansion of Broome's iconic tourism assets and reputation

Our Prosperity Goal – Create the means to enable local jobs creation and lifestyle affordability for the current and future population:

Affordable land for residential, industrial, commercial and community use

Our Organisation Goal – Continually enhance the Shire's organisational capacity to service the needs of a growing community:

Effective community engagement

#### **VOTING REQUIREMENTS**

Simple Majority

# REPORT RECOMMENDATION:

## That Council:

- 1. Pursuant to regulation 50 (3) (a) of the Planning and Development (Local Planning Schemes) Regulations 2015 supports Amendment No. 10 to Local Planning Scheme No.6 to rezone Lot 3 Hopton Street and Lots 4 & 5 Robinson Street from Residential zone with a residential density coding of R10 to Mixed Use zone.
- 2. Forwards the amendment documentation to the Western Australian Planning Commission and the Minister for Planning in accordance with regulation 53 (1) of the Planning and Development (Local Planning Schemes) Regulations 2015.

# **Attachments**

- 1. Scheme Amendment No.10 Report
- 2. Location Plan





# LOCAL PLANNING SCHEME No. 6

Amendment No. 10

#### Planning and Development Act 2005

#### RESOLUTION TO AMEND LOCAL PLANNING SCHEME

#### SHIRE OF BROOME

#### LOCAL PLANNING SCHEME NO. 6 - AMENDMENT NO. 10

RESOLVED that the local government pursuant to section 75 of the *Planning and Development Act 2005*, amend the above local planning scheme by:

Rezoning Lot 3 (No. 3) Hopton Street, Lot 4 (No. 84) and Lot 5 (No. 86) Robinson Street, Broome from "Residential R10" to "Mixed Use" and amending the Scheme Map accordingly.

The Amendment is a standard amendment under the provisions of the *Planning and Development (Local Planning Schemes) Regulations 2015* for the following reason(s):

- 1. It is consistent with the objectives of the Mixed Use zone set out in Local Planning Scheme No. 6.
- 2. It is consistent with the Shire of Broome Local Planning Strategy, which was endorsed by the WAPC in August 2014.
- 3. It is consistent with the Mixed Use Tourist/Residential purpose as identified for the sites under the Old Broome Development Strategy.



Date of Council Resolution			
		(Chief	Executive Officer)
	Dated this	dov.of	20



#### SHIRE OF BROOME

# LOCAL PLANNING SCHEME NO 6 - AMENDMENT NO. 10 SCHEME AMENDMENT REPORT

#### SCHEME AMENDMENT REPORT

#### INTRODUCTION

This report has been prepared on behalf of the owners to support the rezoning of Lot 3 (No. 3) Hopton Street and Lots 4 (No. 84) and 5 (No. 86) Robinson Street, Broome from its current 'Residential R10' zoning to a 'Mixed Use' zoning.

The report provides consideration of each of the relevant planning controls guiding land use and development proposals for the three subject sites and discussion demonstrating how the proposed amendment is consistent with the aims, objectives and principles of those planning controls.

#### SITE DETAIL

#### Title and Ownership

The proposed rezoning area consists of three properties, being:

Lot 3 (No. 3) Hopton Street: Area 845m2, Diagram 097150, Volume 2161, Folio 13 Owner: Emily K Hutchinson and Michael D Hutchinson

Lot 4 (No. 84) Robinson Street: Area 765m2, Diagram 097150, Volume 2161, Folio 14 Owner: Citrine Nominees Pty Ltd

Lot 5 (No. 86) Robinson Street: Area 804m2, Diagram 097150, Volume 2161, Folio 15 Owner: Anthony J Hutchinson

A 5m wide parallel easement (Section 27A) for sewer, in favour of the Water Corporation, runs within the rear boundary of Lot 4 and side boundary of Lot 5 finishing 3m within Lot 3 providing a sewer connection to that lot.

#### Site Land Use

Lot 3 Hopton contains a single storey residence of fibro wall and steel roof construction in an established treed garden.

Lot 4 Robinson contains a single storey residence of brick wall and iron roof construction in an established treed garden.

Lot 5 Robinson contains a single storey residence of Colorbond wall and roof construction in an established treed garden.

#### Site Context

To the west, Lot 332 (No. 5) Hopton contains a recently built "Broome style" bungalow on an original Old Broome Lot, with a shed/garage at the rear.



On the north side of Hopton Street are single residential houses.

To the east is the Town Beach Reserve and Pioneer Cemetery.

To the south is Lot 30 (No. 88) Robinson street a mostly vacant sparsely treed property containing remnants of an old house.

The combined site is opposite the Town Beach Reserve a highly visited location by local residents and tourists. The Town Beach Reserve hosts the very popular weekly night markets on Thursday nights from June until September and the Staircase to the Moon markets bimonthly from March to May and in October. The Reserve also hosts the Annual Dragon Boat Regatta in August. A boat ramp, jetty and kiosk exists within the reserve

#### PROPOSED SCHEME AMENDMENT

The purpose of the amendment is to rezone Lot 3 Hopton and Lots 4 and 5 Robinson Street, Broome from "Residential R10" to "Mixed Use". All three lots lie adjacent to each other and create a clearly defined geometric precinct.

The proposed 'Mixed Use' zone will facilitate the development of mixed-use development on each of the lots comprising group or multiple residential dwellings to an R40 density incorporating commercial tenancies fronting the street at ground level. The following commercial uses are envisaged; art gallery, tourist booking office, food market, mini brewery with dining/al fresco and wellness centre day spa, although final commercial uses will be determined at development application stage.

#### PLANNING CONTROLS - JUSTIFICATION AND ASSESSMENT

The following considers each of the statutory and strategic planning controls that are relevant to guiding the consideration of planning proposals on the subject sites and provides justification demonstrating how the proposed amendment is consistent with the Shire's intended development for the land.

#### Local Planning Scheme No. 6

Local Planning Scheme No. 6 (LPS6) provides a list of aims of the Scheme and those aims that are relevant to the proposed amendment site are listed below and justification follows on how the proposed amendment is consistent with each 'aim'.

#### 1.6.1 Place

(f) Safeguarding and enhancing the character and amenity of the built environment and urban spaces of the Scheme Area.

The proposed zoning of Mixed Use will enhance the amenity of the built environment by facilitating the development of mixed use in accordance with the intentions of the Old Broome Planning Strategy for the subject sites

#### 1.6.2 People

(b) Supporting a diverse range of housing choice for a varied residential population, to establish and maintain community identity and high levels of amenity.



The proposed zoning of Mixed Use will facilitate new development of group or multiple style housing allowing for a varied provision of accommodation type and bringing in new population close to the Town Beach active centre and Seaview local centre.

#### 1.6.3 Prosperity

- (a) Assisting employment and economic growth and providing opportunities for the establishment of businesses.
- (b) Providing a range of tourist facilities and accommodation and protecting strategically important tourist sites.

The proposed zoning of Mixed Use will facilitate new small businesses in the form of the retail/commercial establishments to be developed as part of a 'mixed use' development as required under LPS6 and the OBDS. These commercial uses will provide a synergy to the tourist attraction of town beach and help strengthen it as a tourist destination all year round and provide new residents close to the Seaview local centre.

#### 1.6.4 Infrastructure

(a) Ensuring timely and sufficient supply of serviced and suitable land for housing, employment, economic activities, community facilities, recreation and open space.

The proposed zoning of Mixed Use will facilitate the development of housing within Old Broome achieving more efficient use of public utilities and together with the commercial uses will provide a new population base, employment opportunities and economic growth to support the ongoing active centre of Town Beach and Seaview local centre. Development facilitated by the amendment is considered to be very timely given the current Stage 1 works and intended future works for the Town Beach Reserve (discussed in detail under the Old Broome Development Strategy below) and help consolidate it as an ongoing active (tourist) centre.

#### 1.6.5 Sustainability

(a) Providing for the sustainable use and development of land.

The proposed zoning of Mixed Use will facilitate the development into group or multiple housing and commercial use over land that is currently arguably underutilised given its prominent position opposite the tourist destination and active centre of Town Beach and 400m catchment of Seaview local centre. The increase in density from R10 to R40 will make more efficient and sustainable use of existing services.

#### Mixed Use Zone

The proposed zoning for the sites is 'Mixed Use'. LPS6 under Clause 3.6 provides the purpose and objectives for the Mixed Use zone. The following discussion demonstrates how the proposed rezoning of the subject sites to Mixed Use will achieve the 'purpose' and 'objectives' for the Mixed Use zone.

"3.6.1 The <u>purpose</u> of the Mixed Use zone is to provide for residential, tourist, offices and other compatible uses which complement the mixed use character of the zone.

Control will be exercised over the nature of commercial uses and their site layout and design in order to minimise potential conflict with residential uses to ensure that designs respond to the key natural and built features of the area and responds to the local context in terms of bulk and scale. In



particular a high level of visual amenity, security and privacy is to be ensured while noise disturbance will be minimised."

The general 'purpose' of the Mixed Use zone and need for the commercial uses of any new development facilitated by the rezoning to minimise potential conflict and its design being sympathetic to the existing residences and residential built form is acknowledged by the owners of the subject three properties. The owners will be cognisant of addressing the visual amenity, security and privacy factors of the commercial components in their respective development applications.

It is intended that the commercial uses be limited to tenancies on the ground floor fronting Hopton Street and Robinson Street with a zero lot setback, in accordance with the Old Broome Development Strategy objectives (discussed under Old Broome Development Strategy heading below). Given the sites location there is considered to be limited potential impact to residents in terms of bulk and scale in the local context given that the land opposite the potential commercial uses is the Town Beach Reserve and the other private land adjoining to the south or north also lie within the same strategic use of Mixed Use Tourist/Residential (discussed under Local Planning Strategy and OBDS, below). While some R10 properties exist adjoining the subject site, the local built context also includes R50 and R30 developments and the Town Beach Caravan Park. The 'local character' of the immediate area is not solely defined by R10 density development but rather a mix of varied land uses including single residences, group dwellings, caravan park, open space, museum etc.

#### 3.6.2 The "objectives of the Mixed Use Zone are to:

(a) encourage a range of land uses, particularly office and tourist uses which support the functions of the nearby Town Centre Zone but which do not detract from the Town Centre Zone's role as the principal centre for retail and commercial activity; and

(b) encourage development in accordance with relevant development strategies and design auidelines."

Redevelopment of the sites will take the form of group or multiple housing to a maximum R40 density with commercial tenancies of a tourist nature in compliance with allowable uses under the Mixed Use zone. The commercial uses will be limited in floor space and are intended to be of a tourist nature and accordingly the scale and type of commercial use will not detract from, or compete with, the role of Chinatown as Broome's 'town centre'. The intended development will be designed in consideration of the objectives of the Old Broome Planning Strategy, as discussed below, and any relevant design guidelines.

The proposed rezoning to 'mixed use' is considered to align with the purpose and objectives of the mixed use zone under LPS6.

#### **Local Planning Strategy**

Broome's Local Planning Strategy was adopted in 2014 and was prepared in accordance with the former Town Planning Regulations 1967 (now replaced by the Planning and Development [Local Planning Schemes] Regulations 2015) and:

- sets out the long term planning directions for the whole of Shire of Broome;
- applies State and regional planning policies; and
- provides the rationale for the zones and other provisions of the planning scheme for the Shire.



Broome's Local Planning Strategy provides the following broad objectives, relevant to the proposed rezoning:

"To facilitate the development of Broome as the principal centre in the Kimberley to grow into a liveable regional city of between 25,000 and 35,000 permanent residents by around 2030 (WA Tomorrow 2012).

To create a sustainable and diverse Townsite which provides for high levels of employment and economic growth."

The rezoning of the subject sites to Mixed Use will facilitate development with a mix of residential and commercial land use consistent with the objectives.

The Local Planning Strategy under Existing and Future Retail and Commercial Areas (Figure 9) identifies the sites for "mixed use' and being within the 400m catchment of the existing "local centre site" of Seaview Shopping Centre on Robinson Street (opposite Saville Street).

The Local Planning Scheme identifies a number of precincts within the Broome Townsite, the subject sites are located within Precinct 2 (Old Broome) where the objective is to:

"Establish Precinct 2 as a 'Mixed Use' area consisting of residential, tourist, and office uses in an open form of development that recognises the historic character of the area."

and the Guidelines for Precinct 2 are to:

"Prepare Development Strategies which consider the integration of retail, mixed use development and tourism and recreational values of the precinct; and

Implement the Development Strategies and design guidelines where necessary."

The proposed rezoning to 'Mixed Use' is consistent with the Local Planning Strategy's objective for the sites.

The Shire has subsequently prepared a Local Commercial Strategy (2017) and Old Broome Development Strategy (2014) which provides more refined guidance to the intentions and requirements for 'mixed use' proposals within Precinct 2 Old Broome, which are addressed under respective headings below.

#### Local Commercial Strategy (2017)

The Local Commercial Strategy indicates that based on population forecasts of long term residents coupled with the larger service population (including regional residents and tourists) "suggests a total additional demand for around 31,000sqm of additional retail floorspace and 9,000sqm of additional office floorspace by 2031." The Local Commercial Strategy identifies the sites as being within the 'mixed use' area.

The Local Commercial Strategy is cognisant of the Old Broome Development Strategy and its purpose of formulating "a 'vision' for Old Broome, identifying several precincts with defined



development objectives and land use permissibility assumptions." but is silent on dealing with proposed mixed use area of Precinct 2 as defined in the Old Broome Development Strategy.

The Local Commercial Strategy identifies the Seaview shopping centre as an existing 'local centre' and for it to continue with that level of function into the long-term future and provides as a strategy for the centre to "encourage tourist related retailing". The subject sites lie within the 400m catchment of the Seaview local centre. The Strategy includes a recommendation for investigating the centre to be strengthened by tourist related services.

Given the requirement under LPS6 for mixed use developments having to incorporate commercial tenancies at the street frontage(s) the total commercial floorspace area facilitated by the eventual development will be relatively minor. Such minor addition of floorspace is considered to be consistent with the objectives for the ongoing function of the Seaview centre continuing its role as a 'local centre'. The planning framework clearly identifies the sites for 'mixed use' and given the intention for tourist related services to be incorporated into the commercial tenancies it is considered that this satisfies the requirements for the rezoning to be consistent with the Local Commercial Strategy.

#### Old Broome Development Strategy (2014)

The Old Broome Development Strategy (OBDS) was prepared in response to the Local Planning Strategy which seeks "preparation of development strategies and/or design guidelines for the precincts in which substantial development or redevelopment is anticipated." The OBDS covers Precinct 2 "Old Broome" as defined under the Local Planning Strategy and it also incorporates a Concept Plan for the Town Beach and Conti Foreshore Area.

The OBDS was adopted as a Local Planning Policy and as such provides the main strategic planning guidance for land use and development consideration within 'Old Broome'.

The OBDS identifies eight distinct 'land use areas', the subject sites lie within "Area D – Mixed Use Tourism/Residential".

The OBDS provides the following general qualification for considering rezoning applications within 'Old Broome'

"The Shire will only support proposals within Old Broome that seek to vary the provisions of LPS6 or rezone the land if it is satisfied that the proposal is timely and supports realisation of the long term objectives for the area."

and two other specific relevant qualifications in respect to considering rezoning applications for 'mixed use' within Area D, being:

"4 Support Scheme Amendments for lots with frontage to the streets identified on the Strategy Plan as 'priority active frontages' only when the zoning is 'Mixed Use'.

8 Clause 4.32.3(b) of LPS6, which prohibits new residential development unless it is located above or behind an existing or new commercial development on site, shall apply only to lots with frontage along streets shown in the Strategy Plan as 'Priority Active Frontages'."



The following provides argument and discussion to demonstrate that the proposed rezoning meets the rezoning qualifications of the OBDS:

The proposed zoning of 'Mixed Use' over the land is consistent with the intentions for Area D – Mixed Use Tourism/Residential, within which the land lies.

Lots 4 and 5 Robinson Street are identified as 'priority active frontage' properties in the OBDS and the Mixed Use zoning will facilitate the realisation of this long term intention.

Lot 3 Hopton Street whilst not located on a 'priority active frontage' will be developed as a mixeduse site and accordingly will be consistent with the long term intentions for the site under Area D of the OBDS.

The proposed amendment is considered timely as the mixed use development facilitated by the rezoning will add new population and tourist related commercial uses to help support the long term objectives for Town Beach as an active tourist based centre and Seaview as a local shopping centre. It is noted that works are already underway to create a new revetment wall featuring grassed terraces to create a new vantage point for residents and tourists to witness the Staircase to the Moon. The commercial tenancies will also add a synergy to the Staircase markets and weekly onseason markets held at Town Beach as well as assisting the vitality of the Town Beach as an active centre throughout the year.

The OBDS provides a detailed list of 'Preferred Uses' incorporating both residential based and commercial based land uses, as well as a list of 'Not Preferred Uses' and 'Inappropriate Uses' to highlight the land use intentions for Area D. The proposed Mixed Use zoning will facilitate the development of group or multiple dwellings and commercial uses of a tourist nature or complementary to tourism which are all land uses included as 'Preferred Uses'.

The residential component will be built subject to Mixed Use provisions of the Residential Design Codes and the urban form principles as outlined in the OBDS and the (pending) Old Broome Design Guidelines if they are operating/adopted at the time of designing the development. The 'Broome style' vernacular will be adopted in the building design, such design will limit any impact to the existing R10 residential areas.

Private land surrounding all three sides of the subject land is also designated within Area D Mixed Use Tourist/Residential. Therefore, all of the R10 sites adjoining are intended to be zoned Mixed Use or a residential density up to R40 in the long term.

It is contended that redevelopment of the subject sites to mixed use incorporating a residential density of up to R40 and commercial tenancies fronting Robinson Street will not materially impact the existing character of the local area as the area contains a mix of residential densities and a variety of land uses including caravan park, Seaview shopping centre, town beach reserve and museum.

The subject land is located outside of the Old Broome Special Character Area. The OBDS states that no density above R10 will be considered for the area designated Old Broome Special Character Area. Lot 3 Hopton Street's western boundary is situated over 120m from the Character Area boundary. Development facilitated by the proposed rezoning is considered not to have any impact given its location away from the Character Area.



The owners of each of the three lots are cognisant of, and will incorporate into their development designs, the requirement for the residential component to be located behind and/or above the commercial frontage and for the Robinson Street fronting commercial tenancies to be set at a nil street setback, so as to 'activate' the street.

The OBDS as a specific action under Urban Form (provision 4.7.4 [3]) seeks to "investigate opportunities to activate the eastern side of Robinson Street adjacent to Town Beach through mixed use infill development" which is public land (notated as Item 13 on Town Beach Conti Foreshore Concept Plan). The proposed amendment will facilitate the activation of the western side of Robinson Street which will provide a synergy to help support the activation of the eastern side and generally support vibrancy of Town Beach and eventually help provide a long term tourist pedestrian loop to Seaview shopping centre via the revetment wall pathway and activated Robinson Street.

The proposed amendment will not in anyway compromise the OBDS' long term objective of extending Hamersley Street south to link to an extended Hopton Street.

The proposed amendment will not in anyway compromise the vision, intentions and future upgrades as provided for under the Town Beach and the Conti Foreshore Concept Plan. The intended mixed use development over the subject sites will provide additional population and commercial uses to assist the ongoing vibrancy and vitality of Town Beach and the various community and tourist events it hosts.

The proposed rezoning of the sites to 'Mixed Use' is considered timely and will help support the long term objectives and intentions for the sites, Area D, Town Beach and Seaview local centre, as sought by the OBDS.

#### SUMMARY AND CONCLUSION

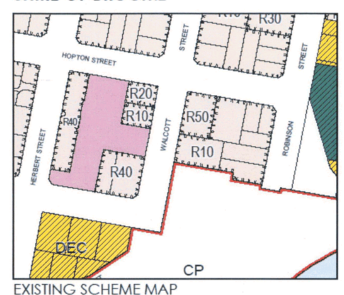
The proposed amendment has been demonstrated to:

- meet with the aims and objectives of each of the planning controls and accordingly presents a sound case for achieving orderly and proper planning;
- be a timely proposal given the works currently progressing to revitalise the Town Beach foreshore;
- meet with the aims and objectives for the Mixed Use zone under LPS6;
- be consistent with Mixed Use intentions as identified for the sites under the Local Planning Strategy;
- be consistent with the intentions as identified for the sites under the Local Commercial Strategy;
- be consistent with Mixed Use Tourist/Residential identification for the sites under the OBDS;
- facilitate development that will activate the Robinson Street frontages consistent with objectives for Robinson Street under the OBDS; and
- be a timely rezoning to provide additional population and commercial activity to support the long term revitalisation of Town Beach and environs, particularly as Stage 1 works are currently progressing.

Given the above, there is compelling argument provided in favour of the rezoning and accordingly the Shire's support to the proposed rezoning to 'Mixed Use' over Lot 3 Hopton Street and Lots 4 and 5 Robinson Street is sought.



#### SHIRE OF BROOME

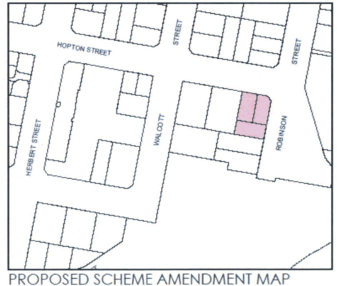


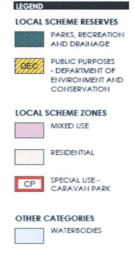


DECEMBER 2018

LOCAL PLANNING SCHEME NO.6

AMENDMENT NO. 10







Attachment No 2 - Location Plan



Subject Site

Location Plan Page 517

This item and any attachments are confidential in accordance with Section 5.23(2) of the Local Government Act 1995 section 5.23(2)((e)(ii)) as it contains "a matter that if disclosed, would reveal information that has a commercial value to a person, where the information is held by, or is about, a person other than the local government", and section 5.23(2)((e)(iii)) as it contains "a matter that if disclosed, would reveal information about the business, professional, commercial or financial affairs of a person, where the information is held by, or is about, a person other than the local government".

#### 9.2.3 REQUEST FOR FUNDING ASSISTANCE - BROOME VISITOR CENTRE

LOCATION/ADDRESS: Reserve 38458 - Lot 502 (1) Hamersley Street

APPLICANT: Nil FILE: EC105

**AUTHOR**: Chief Executive Officer

CONTRIBUTOR/S: Nil

**RESPONSIBLE OFFICER:** Chief Executive Officer

DISCLOSURE OF INTEREST: Nil

**DATE OF REPORT:** 8 April 2019

**SUMMARY:** The Broome Visitor Centre (BVC) submitted a formal request to Council in April 2019 seeking immediate financial assistance and an ongoing increase to the annual cash contribution provided by the Shire of Broome in order to maintain their operational services. This request was considered at a Special Meeting of Council (SMC) held on 9 May 2019 with Council resolving to allocate an immediate funding package of \$158,912 to the BVC, in addition to the annual Shire contribution of \$110,000 for the 2018/19 Financial Year.

Further, Council also resolved to allocate \$50,000 to undertake an independent external operational review, needs analysis and options report to identify how the BVC could be a sustainable venture moving forward.

This report presents the external operational review Report for Council consideration and recommends a revised annual Shire contribution to the BVC for the 2019/20 and 2020/21 Financial Years.

### 9.3

### **OUR PROSPERITY**



#### PRIORITY STATEMENT

Our region has grown significantly over the past years in terms of population, economy and industry – this will continue! Balancing ecological sustainability with economic growth and retaining the 'look and feel' of Broome and its environs are an ongoing challenge for the region. Encouraging appropriate investment and business development opportunities to ensure a strong, diverse economic base is essential for community prosperity and the success of our future generations.

Focusing on developing clear pathways linking education with employment for our youth and the community at large is essential as we aim to retain our local people and continue to build a skilled and highly motivated workforce.

Business and Industry partnerships must be fostered to ensure sustainable economic growth is achieved, along with the provision of affordable and equitable services and infrastructure. Ensuring development meets community needs and legislative requirements whilst creating close community relationships and enhancing our understanding of local heritage and cultural issues will continue to be a major focus. The built environment must contribute to the economy, long term viability of the region and provide a quality lifestyle for all.

There are no reports in this section.

## 9.4

## **OUR ORGANISATION**



#### PRIORITY STATEMENT

Council will strive to create an environment where local governance is delivered in an open and accountable manner; where we provide leadership to the region in such areas as planning and financial management; where the community has the opportunity to contribute to the Council's decision making thereby fostering ownership of strategies and initiatives.

In delivering open, accountable and inclusive governance, we will be ever mindful that we operate within a highly regulated environment that requires a high level of compliance.

Council will strive to be the conduit between the other spheres of government and the community, translating State and Federal law, policy and practice into customer focussed, on ground service delivery that support's Broome's unique lifestyle.

The Region is experiencing significant change with Council dedicated to sound governance, effective leadership and innovation, and high quality services. Building organisational capacity is a priority with a commitment to delivering services to the community in a sustainable, effective and accountable way.

#### 9.4.1 COUNCIL MEETING DATES 2020

LOCATION/ADDRESS:

APPLICANT:

FILE:

AME01

**AUTHOR**: Senior Administration and Governance Officer

CONTRIBUTOR/S: Nil

**RESPONSIBLE OFFICER:** Director Corporate Services

DISCLOSURE OF INTEREST: Nil

**DATE OF REPORT:** 6 November 2019

**SUMMARY:** This report requests Council consider the dates, times and locations of the Ordinary Meetings of Council, to be held in 2020.

The report recommends that Council adopts the proposed meeting dates and they be advertised as required under the Local Government Act 1995.

#### **BACKGROUND**

#### Previous Considerations

Nil.

In accordance with Regulation 12(1) of the Local Government (Administration) Regulations 1996, local governments are to, at least once a year, provide local public notice of the date, time and location that their Ordinary Meetings of Council (OMC) are to be held within the next 12 months.

#### **COMMENT**

It is proposed that in 2020, OMC are held in the Shire of Broome Council Chambers at 5:00pm, on the last Thursday of every month except for January, November and December.

Since 2011, Council has had a recess in January to allow staff and Councillors time off over the Christmas and school holiday period.

An early December meeting date is proposed to coincide with the expected timing of an Annual Electors Meeting in mid-December, as well as to ensure that the meeting occurs prior to the school holidays and Christmas-New Year period.

The proposed November meeting date has also been brought forward a week to provide for a more even distribution of the Agenda preparation cycle and meeting dates towards the end of 2020.

Proposed dates are attached in Attachment 1 - 2020 Ordinary Meetings of Council Calendar below. The proposed dates take into consideration 2020 public holidays and WALGA's Local Government Week, scheduled 5 to 7 August 2020.

#### **Community Meetings**

Prior to 2017, one OMC was held each year at a major community within the Shire of Broome. However, Council resolved at the November 2016 OMC that no annual OMC would be held at a community in 2017. Instead it was proposed that the Shire President, Councillors and Shire officers would visit a major community annually, after necessary appointments and items for discussion had been arranged.

During the annual visit to communities in October 2018, Councillors agreed to facilitate community meetings once per year to discuss matters relevant to each community. It is intended that Councillors and senior staff will attend meetings with communities:

- on the Dampier Peninsula between April and May 2020
- with the Bidyadanga community between September and October 2020.

Meetings will be scheduled at a date and time suitable for each community.

#### CONSULTATION

Nil.

#### STATUTORY ENVIRONMENT

#### **Local Government Act 1995**

- 5.3. Ordinary and special council meetings
  - (1) A council is to hold ordinary meetings and may hold special meetings.
  - (2) Ordinary meetings are to be held not more than 3 months apart.
  - (3) If a council fails to meet as required by subsection (2) the CEO is to notify the Minister of that failure.
- 5.25. Regulations about council and committee meetings and committees
  - (1) Without limiting the generality of section 9.59, regulations may make provision in relation to:
    - (g) the giving of public notice of the date and agenda for council or committee meetings;

#### Local Government (Administration) Regulations 1996

- 12. Meetings, public notice of (Act s.5.25(1)(g))
  - (1) At least once each year a local government is to give local public notice of the dates on which and the time and place at which
    - (a) the ordinary council meetings; and
    - (b) the committee meetings that are required under the Act to be open to members of the public or that are proposed to be open to members of the public,

are to be held in the next 12 months.

- (2) A local government is to give local public notice of any change to the date, time or place of a meeting referred to in sub-regulation (1).
- (3) Subject to sub-regulation (4), if a special meeting of a council is to be open to members of the public then the local government is to give local public notice of the date, time, place and purpose of the special meeting.
- (4) If a special meeting of a council is to be open to members of the public but, in the CEO's opinion, it is not practicable to give local public notice of

the matters referred to in subregulation (3), then the local government is to give public notice of the date, time, place and purpose of the special meeting in the manner and to the extent that, in the CEO's opinion, is practicable.

#### **POLICY IMPLICATIONS**

Nil.

#### FINANCIAL IMPLICATIONS

In accordance with regulation 12(1) of the Local Government (Administration) Regulations 1996, an advertisement of OMC dates for 2020 will be placed in the Broome Advertiser. The estimated cost for advertising the OMC dates has been included in the 2019/20 budget under.

#### **RISK**

The Local Government (Administration) Regulations 1996 require a local government to at least once a year provide local public notice of the dates, time and place at which the OMC's are to be held in the next 12 months. The adoption and advertising of the 2020 OMC's will ensure compliance with the Regulations.

There is a low risk that that we will not achieve a quorum for Council meetings if OMC dates are not set as early as possible. Setting OMC dates early also allows other organisations to plan their business around these dates where they require a Council decision.

#### STRATEGIC IMPLICATIONS

Our People Goal – Foster a community environment that is accessible, affordable, inclusive, healthy and safe:

Effective communication

Our Organisation Goal – Continually enhance the Shire's organisational capacity to service the needs of a growing community:

Effective community engagement

Improved systems, processes and compliance

#### **VOTING REQUIREMENTS**

Simple Majority

#### **REPORT RECOMMENDATION:**

That Council:

- 1. Adopts the 2020 Council Meeting Schedule as presented, noting that all meetings will take place in the Council Chambers commencing at 5.00pm.
- 2. Notes that in accordance with Regulation 12 of the Local Government (Administration) Regulations 1996, the Chief Executive Officer will provide local public

notice of the 2020 Ordinary Council Meeting dates.

#### **Attachments**

1. 2020 - Ordinary Meetings of Council Calendar

### 2020 - Ordinary Meetings of Council

	January								
Mon Tue Wed Thu Fri Sat Sun									
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6	7	8	9	10	11	12			
13	14	15	16	17	18	19			
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27	28	29	30	31					

	February								
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	March								
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30	31								

	April								
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27	28	29	30						

	May								
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June							
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22	23	24	25	26	27	28	
29	30						

July								
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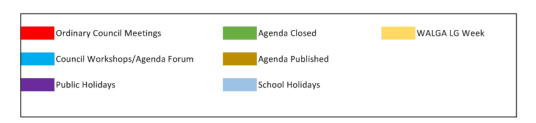
	August								
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	September								
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	October								
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	November								
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December							
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28	29	30	31				



#### 9.4.2 ANNUAL REPORT 2018/2019

LOCATION/ADDRESS: Nil APPLICANT: Nil

FILE: ADM42

**AUTHOR**: Manager Governance, Strategy and Risk

CONTRIBUTOR/S: Media and Promotions Officer
RESPONSIBLE OFFICER: Director Corporate Services

DISCLOSURE OF INTEREST: Nil

**DATE OF REPORT:** 4 November 2019

#### **SUMMARY:**

The purpose of this report is for Council to consider accepting the 2018/19 Annual Report for the Shire of Broome and to set a date and time for the Annual General Meeting of Electors.

#### **BACKGROUND**

#### **Previous Considerations**

OMC 17 October 2019 Item 12.1

Sections 5.53 and 5.54 of the Local Government Act 1995 require the Shire to prepare an Annual Report for each financial year and present it to Council for acceptance by 31 December after that financial year.

Furthermore, section 5.27 of the Local Government Act 1995 stipulates that a general meeting of electors is to be held once every financial year but not more than 56 days after the local government accepts the Annual Report for the previous financial year.

#### **COMMENT**

The Annual Report for 2018/19 has been prepared in accordance with section 5.53 of the Local Government Act 1995 which lists the minimum content requirements.

This years Annual Report highlights the significant capital projects delivered and the many and varied services the Shire provides to the community of Broome.

Following acceptance by Council, the report will be made available to the public in preparation for the Annual Electors Meeting in December.

The 2018/19 Audited Annual Financial Report makes up a significant portion of the Annual Report. The Audit and Risk Committee (ARC) recommended that Council receive and adopt the 2018/19 Audited Annual Financial Report, incorporating the Audit Report and Management Report, at it's 15 October 2019 ARC meeting.

Council received and adopted the 2018/19 Audited Annual Financial Report at it's 17 October 2019 Ordinary Meeting of Council.

#### CONSULTATION

Consultation on the Annual Report will be undertaken through the presentation of the Report to the Annual General Meeting of Electors.

#### STATUTORY ENVIRONMENT

The statutory environment applicable to the Annual Report are sections 5.53, 5.54, 5.55 and 5.55A of the Local Government Act 1995. Section 5.54(1) requires Council to accept the annual report by Absolute Majority.

The convening of the Annual Electors meeting is governed by sections 5.27, 5.29 of the Local Government Act 1995. Section 5.29 requires that a minimum of 14 days local public notice is provided.

## Local Government Act 1995 Division 5 – Annual reports and planning

#### 5.53. Annual reports

- (1) The local government is to prepare an annual report for each financial year.
- (2) The annual report is to contain
  - (a) a report from the mayor or president; and
  - (b) a report from the CEO; and
  - [(c), (d) deleted]
  - (e) an overview of the plan for the future of the district made in accordance with section 5.56, including major initiatives that are proposed to commence or to continue in the next financial year; and
  - (f) the financial report for the financial year; and
  - (g) such information as may be prescribed in relation to the payments made to employees; and
  - (h) the auditor's report prepared under section 7.9(1) or 7.12AD(1) for the financial year; and
  - (ha) a matter on which a report must be made under section 29(2) of the Disability Services Act 1993; and
  - (hb) details of entries made under section 5.121 during the financial year in the register of complaints, including
    - (i) the number of complaints recorded in the register of complaints; and
    - (ii) how the recorded complaints were dealt with; and
    - (iii) any other details that the regulations may require; and
  - (i) such other information as may be prescribed.

[Section 5.53 amended by No. 44 of 1999 s. 28(3); No. 49 of 2004 s. 42(4) and (5); No. 1 of 2007 s. 6; No. 5 of 2017 s. 7(1).]

#### 5.54 Acceptance of annual reports

- (1) Subject to subsection (2), the annual report for a financial year is to be accepted\* by the local government no later than 31 December after that financial year.
  - \*Absolute majority required.
- (2) If the auditor's report is not available in time for the annual report for a financial year to be accepted by 31 December after that financial year, the annual report is to be accepted by the local government no later than 2 months after the auditor's report becomes available.

#### 5.55 Notice of annual reports

The CEO is to give local public notice of the availability of the annual report as soon as practicable after the report has been accepted by the local government.

#### 5.55A. Publication of annual reports

The CEO is to publish the annual report on the local government's official website within 14 days after the report has been accepted by the local government.

[Section 5.55A inserted by No. 5 of 2017 s. 8.]

#### 5.56 Planning for the future

- (1) A local government is to plan for the future of the district.
- (2) A local government is to ensure that plans made under subsection (1) are in accordance with any regulations made about planning for the future of the district.

## Division 2 – Council meetings, committees and their meetings and elector's meetings Subdivision 4 – Electors' meetings

#### 5.27 Electors' general meetings

- (1) A general meeting of the electors of a district is to be held once every financial year.
- (2) A general meeting is to be held on a day selected by the local government but not more than 56 days after the local government accepts the annual report for the previous financial year.
- (3) The matters to be discussed at general electors' meetings are to be those prescribed.

#### 5.29. Convening electors' meetings

- (1) The CEO is to convene an electors' meeting by giving -
  - (a) at least 14 days' local public notice; and
  - (b) each council member at least 14 days' notice, of the date, time, place and purpose of the meeting.
- (2) The local public notice referred to in subsection (1)(a) is to be treated as having commenced at the time of publication of the notice under section 1.7(1)(a) and is to continue by way of exhibition under section 1.7(1)(b) and (c) until the meeting has been held.

#### **Disability Services Act 1993**

#### 29. Report about disability access and inclusion plan

(2) A local government or regional local government that has a disability access and inclusion plan must include in its annual report prepared under section 5.53 of the Local Government Act 1995 a report about the implementation of the plan.

## State Records Commission Standard 2 – Record keeping Plans Principle 6 – Compliance

Government organisations ensure their employees comply with the recordkeeping plan.

#### Rationale

An organisation and its employees must comply with the organisations recordkeeping plan.

Organisations should develop and implement strategies for ensuring that each employee is aware of the compliance responsibilities.

#### **Minimum Compliance Requirements**

The recordkeeping plan is to provide evidence to adduce that:

- 1. The efficiency and effectiveness of the organisation's recordkeeping systems is evaluated not less than once every 5 years.
- 2. The organisation conducts a recordkeeping training program.
- 3. The efficiency and effectiveness of the recordkeeping training program is reviewed from time to time.
- 4. The organisation's induction program addresses employee roles and responsibilities in regard to their compliance with the organisation's recordkeeping plan.
- 5. The organisation includes within its annual report an appropriate section that addresses points 1-4.

#### **POLICY IMPLICATIONS**

Nil.

#### FINANCIAL IMPLICATIONS

Printing and advertising costs have been provided for in the 2019/20 budget.

#### **RISK**

This is an annual recurring compliance obligation. Reputational damage may result should statutory timeframes not be met although consequence is minimal.

The Shire of Broome has an established history of being able to meet this compliance obligation.

#### STRATEGIC IMPLICATIONS

Our People Goal – Foster a community environment that is accessible, affordable, inclusive, healthy and safe:

Effective communication

Our Organisation Goal – Continually enhance the Shire's organisational capacity to service the needs of a growing community:

Improved systems, processes and compliance

#### **VOTING REQUIREMENTS**

Absolute Majority

#### REPORT RECOMMENDATION:

#### That Council:

- 1. Pursuant to section 5.54(1) of the Local Government Act 1995 accepts the Shire of Broome Annual Report for the 2018/19 financial year as presented.
- 2. Pursuant to section 5.27 of the Local Government Act 1995 convenes an Annual Electors Meeting to be held on Thursday 12 December 2019 commencing at

4.00pm in the Council Chambers.

- 3. Pursuant to section 5.29 of the Local Government Act 1995 requests that the Chief Executive Officer provide local public notice of the Annual Electors Meeting.
- 4. Pursuant to sections 5.55 and 5.55A of the Local Government Act 1995 requests that the Chief Executive Officer provide local public notice of the availability of the 2018/19 Shire of Broome Annual Report and that it be published on the Shire's official website.

(ABSOLUTE MAJORITY REQUIRED)

#### **Attachments**

1. Annual Report 2018-19















\$32,194,659

VALUE OF DEVELOPMENT APPLICATIONS



**51,27**1

BRAC POOL ENTRIES



\$4,740

FOR JUNIOR SPORT THROUGH KIDSPORT FUNDING



36
NEW AUSTRALIAN
CITIZENS



\$17,098,987

VALUE OF APPROVED BUILDING APPLICATIONS



11.770

TONNES OF MATERIAL RECYCLED



3,250

BROOME CIVIC CENTRE AUDIENCE ATTENDEES



14

NEW MUNICIPAL INVENTORY LISTINGS





69,055

VISITORS TO BROOME PUBLIC LIBRARY



6,506sqm

**NEW FOOTPATHS** 



**73** 

DEVELOPMENT APPLICATIONS



13

SURF RESCUES AT CABLE BEACH



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HAROLD TRACEY

WELCOME TO THE 2018/19 ANNUAL REPORT AT THE CONCLUSION OF A YEAR OF UNPRECEDENTED INVESTMENT IN THE FUTURE OF THE SHIRE OF BROOME. OUR VISION AS A COUNCIL IS FOR BROOME TO BE "A THRIVING AND FRIENDLY COMMUNITY THAT RECOGNISES OUR HISTORY AND EMBRACES CULTURAL DIVERSITY AND ECONOMIC OPPORTUNITY, WHILST NURTURING OUR NATURAL AND BUILT ENVIRONMENT".

To this end we've invested millions of dollars – along with much blood, sweat and tears - into underpinning the prosperity and sustainability of our community through an ambitious program of construction and community development.

In the past 12 months we've seen the Chinatown Revitalisation Project come to completion and along the way inject more than \$14 million into our town. This investment has allowed us to rejuvenate our town centre to be a more inviting and friendly streetscape that attracts more visitors and enhances their experience to the benefit of our local economy. We've created new attractions, expanded the town centre, provided grants to private enterprise, and investigated iconic longterm projects such as a Kimberley Centre for Culture, Art and Story. Preserving and amplifying our history and culture was a key focus and has been achieved through a swathe of public art and historical projects. At the conclusion of this we thank our project partners, the Broome community and particularly the traders and property owners of Chinatown for their collaboration and support.

Town Beach is a significant location for Broome people, with an important role in recreation, culture and heritage. Work here is now well underway to build on all of the precinct's existing strengths with a range of sub-projects to enhance the experience for our community and visitors. A new rock seawall has addressed the environmental and safety threat posed by the eroding cliffs, along with new terraces and a coastal footpath. Work is now underway on transforming the area into parkland and playgrounds that will be an exciting focal point for our community well into the future.

Planning for a new Broome Boating Facility is also progressing at a preferred location between the Broome Port and Entrance Point, with heritage surveys, engineering designs and concepts, and environmental studies all underway. Council is acutely aware of the importance of this project to our community, and while progress has been painstaking, we are committed to making safer recreational boating facilities a reality in Broome.

Underpinning all of this development is the new Broome Growth Plan that forms a blueprint for our town's economic future. This has been finalised and launched after several years of exhaustive research and consultation, and will now be implemented by a new peak economic development body.

All of these key projects have been funded in partnership with the State Government as the Shire continues to be diligent in decreasing the financial burden on our community by seeking funding through grants and other external sources. Council has also stood by its commitment to minimising increases in Shire Rates and for the coming year has achieved a balanced budget with a rise of 1.75 per cent - the equal-smallest increase in more than a decade.

Please take the time to read this Annual Report as it presents in greater detail all of these achievements and more. I would like to thank the Broome community for its cooperation and support during 2018/19, and look forward to leading our community into the coming year alongside a committed and talented Council and Shire of Broome staff.



SAM MASTROLEMBO
CHIEF EXECUTIVE OFFICER

# IT'S WITH GREAT PRIDE THAT I REPORT ON THE PAST YEAR AS THE SHIRE OF BROOME HAS TAKEN SIGNIFICANT STRIDES IN MAKING OUR TOWN MORE LIVEABLE FOR OUR RESIDENTS AND MORE ATTRACTIVE FOR OUR VISITORS.

In 2018/19 we have celebrated the completion of a major construction project in the Chinatown Revitalisation Project and the commencement of the Town Beach Project that between them have injected many millions of dollars into our economy and are creating new assets to underpin our future. We also continue to make progress on a new Regional Resource Recovery Park and Broome Boating Facility.

However, at the same time as advancing these large-scale projects, we continue to focus on looking after the needs of our community and its wellbeing.

The Shire of Broome has adopted a new Sport and Recreation Plan that will guide the development of our facilities for the next 10 years. The plan was finalised after extensive consultation with the many sporting groups in our community and their feedback was vital to establishing priorities. Planning for the exciting new BRAC1 Youth Bike Precinct has also progressed to the point where construction will get underway early in 2019/20 for completion by the end of the year.

The Shire's Municipal Inventory and Heritage List has undergone a review that resulted in five new additions to the Heritage List to afford them greater protections, including our remarkable dinosaur footprint trackways, the Common Gate and the Lurujarri Heritage Trail, along with 14 new additions to the Municipal Inventory and the updating of details for four listings.

Among other new initiatives in 2018/19 was the introduction of a series of Community Picnics that brought together residents in their local neighbourhoods as a way of creating connections and ownership, and promoting community safety.

We launched the inaugural Chinatown Discovery Festival on the back of the Chinatown Revitalisation Project and following its success it is envisaged it will become an annual event celebrating the history and culture of our unique town centre and kickstarting the tourist season each year.

Our community facilities at the Broome Recreation and Aquatic Centre, Broome Public Library and the Broome Civic Centre also continue to provide a wide range of high-quality events, services and programs that resonate with our community.

In 2018/19 the Shire of Broome continued to enjoy a high profile and welcomed guests including His Excellency General the Honourable Sir Peter Cosgrove AK MC (Retd), Governor-General of the Commonwealth of Australia, and Her Excellency Lady Cosgrove; Republic of Singapore High Commissioner, His Excellency Kwok Fook Seng; Consul-General of Japan in Perth, Toro Suzuki; Australia Day 2019 Ambassador, Dr Robert Isaacs AM OAM PhD; and a delegation from our Japanese Sister City of Taiji including six exchange students, and accompanied by representatives of the Consulate of Japan in Perth.

All of these achievements and more are the result of a great deal of hard work and dedication from Councillors, staff and the community. I thank them all for their considerable efforts, and look forward to what we can achieve together in 2019/20.

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THE COUNCIL OF THE SHIRE OF BROOME CONSISTS OF NINE ELECTED MEMBERS. COUNCILLORS ARE ELECTED FOR A FOUR-YEAR TERM, WITH HALF OF THEIR TERMS EXPIRING EVERY TWO YEARS. LOCAL GOVERNMENT ELECTIONS ARE CURRENTLY HELD ON THE THIRD SATURDAY IN OCTOBER EVERY TWO YEARS; THE NEXT ORDINARY ELECTION BEING 19 OCTOBER 2019.



CR HAROLD TRACEY SHIRE PRESIDENT BROOME WARD TERM: 2021



CR MALA FAIRBORN BROOME WARD TERM: 2019



CR CATHERINE MARRIOTT BROOME WARD TERM: 2021



CR BRUCE RUDEFORTH BROOME WARD TERM: 2019



CR PHILIP MATSUMOTO DAMPIER WARD TERM: 2021



CR DESIREE MALE DEPUTY SHIRE PRESIDENT BROOME WARD TERM: 2021



CR WARREN FRYER BROOME WARD RESIGNED 2019



CR CHRIS MITCHELL BROOME WARI TERM: 2019



CR ELSTA FOY DAMPIER WARD TERM: 2019

1

### **COUNCILLOR MEETING ATTENDANCE**

Council is the decision-making body of the Shire and usually meets on the last Thursday of every month, at 5pm.

The number of Council meetings held during the year ended 30 June 2019 and the numbers of those meetings attended by each Elected Member is as follows:

COUNCILLOR	ORDINARY COUNCIL (11)	SPECIAL COUNCIL (5)	ELECTORS' MEETING (1)	TOTAL (17)
Cr Harold Tracey (Shire President)	10	4	1	15
Cr Desiree Male (Deputy Shire President)	7	5	-	12
Cr Mala Fairborn	8	3	-	11
Cr Warren Fryer *Resigned March 2019	5	1	1	7
Cr Catherine Marriott	8	4	1	13
Cr Chris Mitchell	10	4	1	15
Cr Bruce Rudeforth Jnr	9	5	1	15
Cr Philip Matsumoto	8	4	1	13
Cr Elsta Foy	3	1	-	4





ORIGINALLY FOUNDED AS A PEARLING PORT OVER A HUNDRED YEARS AGO, BROOME NOW BOASTS A MULTICULTURAL POPULATION WITH KOEPANGER, MALAY, CHINESE, JAPANESE, EUROPEAN AND ABORIGINAL CULTURES ALL BLENDED TO CREATE A CAPTIVATINGLY FRIENDLY AND FLAMBOYANT PERSONALITY THAT IS THE HEART AND SOUL OF BROOME.

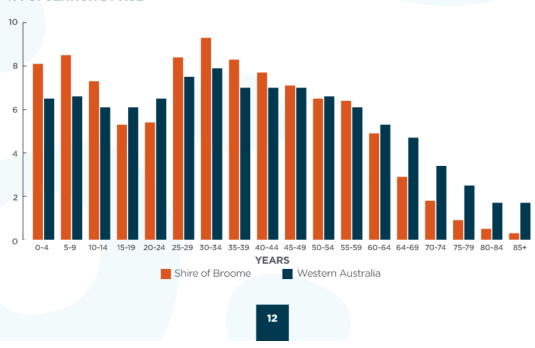
In recent years Broome has experienced substantial growth in the tourism sector, with the world famous Cable Beach being one of the many attractions. Fishing, agriculture, aquaculture, pastoral and off-shore exploration industries are also prominent in the Shire.

The Shire of Broome is located within the Kimberley region - an area that covers 423,517km2 in the northern most part of Western Australia. There are some 226 Indigenous communities plus many outstations throughout the Kimberley along with pastoral properties and cattle stations.

There are 34 Indigenous languages spoken in the region with approximately 41.6% of the Kimberley population identifying themselves as Indigenous at the 2016 census (29.1% within the Shire of Broome).

With a population of approximately 16,200, the age demographic of the resident population illustrates the Shire of Broome has a high proportion of young families with more than 50% of the population being under 35 years of age and more than 80% being under 55 years of age.

### % POPULATION BY AGE





### **EXECUTIVE**



**SAM MASTROLEMBO** Chief Executive Officer

- Elected Member Support
- People and Culture
- Media and Promotions
- Special Projects
- Occupational Health and Safety



JAMES WATT Director Corporate Services

- Administration
- Governance
- Finance
- Information Technology
- Information Management
- · Customer Service
- Rates
- Integrated Strategic Planning



ANDREW GRAFFEN Director Infrastructure

- Shire Facilities
- Engineering and Civil Operations
- Landscape and Open Space
- Asset Management
- Waste Services
- Works Administration



**ANDRE STUYT**Director Development and Community

- Town Planning, Building and Environmental Health
- Community and Economic Development
- Rangers and Emergency Services

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Agreement between the WA Department of Primary Industries and Regional Development and the Shire of Broome provided for an investment of \$10.26 million to deliver the key projects. The Shire of Broome, Tourism WA and Landcorp allocated a further \$3.55 million, \$700,000 and \$435,000 for a total project spend of \$14.94 million.

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The centrepiece of the Revitalisation completed in 2018/19 was a major upgrade of the streetscape in Carnarvon Street and Dampier Terrace to create an environment that welcomes visitors and brings life to the streets, with broadened walkways and decreased roads, more shade and seating, events infrastructure, enhanced street lighting, vibrant and cooling landscaping, and a suite of public art and historical information to bring Chinatown's colourful history to life. The Shire of Broome entered into a contract with Downer EDI Works to deliver this sub-project, with just over 70 per cent of work carried out by local contractors.

Construction of the Roebuck Bay Lookout has created a new attraction providing elevated views over the bay following the connection of Dampier Terrace and Frederick Street the previous year, with work undertaken by Broome contractor Roadline Civil Contractors. The project also included the installation of lighting, two significant Indigenous public art pieces and landscaping undertaken by the Shire as an in-kind contribution.

The Revitalisation also encompassed additional sub-projects including feasibility studies into long-term projects such as an iconic Kimberley Centre for Culture, Art and Story, grant funding to encourage and stimulate private investment, and a comprehensive program of activation initiatives to encourage.

ALL OF THIS WILL SERVE TO
ATTRACT MORE PEOPLE TO
BROOME'S TOWN CENTRE, MAKE
THEM STAY LONGER AND PROVIDE
THEM WITH A MUCH RICHER
EXPERIENCE. THE BENEFITS OF
THIS WILL THEN FLOW TO LOCAL
RETAILERS, RESTAURANTS, BARS
AND CAFES, AND IN TURN THE
WIDER BROOME ECONOMY.





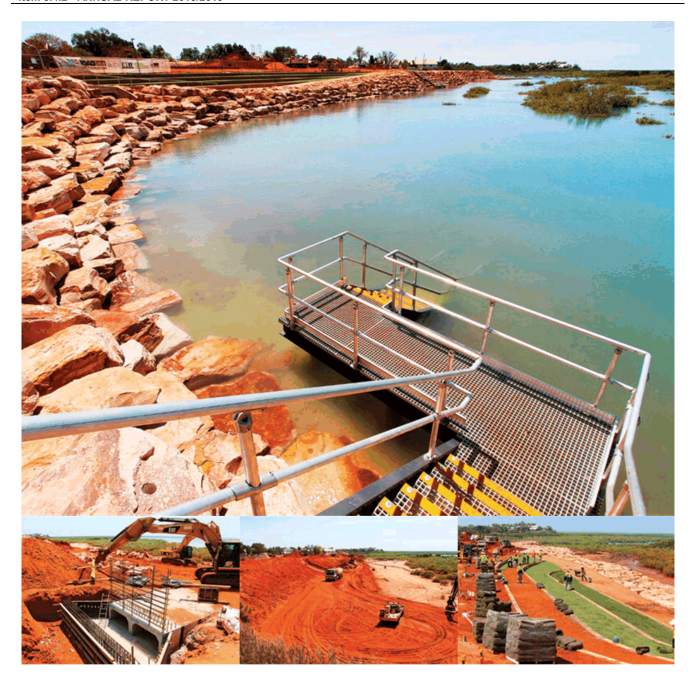
TOWN BEACH IS A SIGNIFICANT LOCATION FOR BROOME PEOPLE AND VISITORS TO THE TOWN, WITH AN IMPORTANT ROLE IN RECREATION, CULTURE AND HERITAGE THAT INCLUDES THE STAIRCASE TO THE MOON, A CHILDREN'S WATER PARK AND PLAYGROUND, NIGHT MARKETS, INDIGENOUS CULTURE, PIONEER CEMETERY, OLD JETTY SITE, CATALINA FLYING BOAT WRECKS AND THE BROOME HISTORICAL SOCIETY MUSEUM.

The Town Beach Project is building on these existing strengths with a range of sub-projects to enhance the experience for our community and our visitors. Additionally, the Town Beach Project addresses the significant environmental and safety threats posed by the eroding pindan cliffs.

### **MAJOR BENEFITS**

- Building on the recreational, cultural and historical values of the area;
- Enhancing the appeal of the precinct for the community and tourists:
- Addressing threats posed by pindan cliff erosion;
- Boosting the local economy during construction;
- Ongoing economic development opportunities for nearby businesses, market stallholders and more.

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The sub-projects in the Town Beach Project are drawn from the Old Broome Development Strategy, adopted by Council in 2014 after extensive consultation with the community and key stakeholders including Kimberley Ports, Yawuru Traditional Owners, the Broome Historical Society and Water Corporation.

In 2018/19 significant work has been undertaken including completion of the rock sea wall, grassed terraces, coastal footpath, internal road, and car and boat trailer parking, with work carried out by Broome firm Roadline Civil Contractors. Construction of new green space has started with completion scheduled for December 2019,

including a nature playground, youth precinct including half basketball court and scooter track, new markets space and a heritage precinct.

Stage One of the Town Beach Project has been made possible through funding from the WA Government (\$5.1 million) and Lotterywest (\$2.8 million). Additionally, the Shire has secured further funding from Lotterywest (\$1.7 million) to undertake Stage Two green space work (Lions Pioneer Park, Pioneer Cemetery and grassed area in front of café), shade structures for the jetty, public art and historical information.

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### **REMOTE COMMUNITIES**

The Shire has continued to proactively engage with the State Government's Regional Reform Unit which is overseeing the Municipal Services Upgrade Program in 10 remote Aboriginal communities across the Kimberley and Pilbara. Ardyaloon, Beagle Bay, Bidyadanga , Djarindjin and Lombadina are included from the Shire of Broome. To date audits of municipal services and land contamination have occurred across all 10 communities. Asbestos contamination remediation work is due to occur in the 2019 dry season, with about 1200m3 identified across the five communities in the Shire of Broome. A water service audit has also been undertaken in four of the 10 communities, including Bidyadanga, with a funding agreement executed for upgrades to water and wastewater infrastructure.

### COMMUNICATION

### **EMERGENT TECHNOLOGY**

To improve online interaction with the community, ratepayers and businesses, the Shire of Broome has continued the migration to a new web content management system. The project will take several years as manual and paper processes are converted to the online platform. Additionally, the Shire has continued its migration to cloud services, with investment in cloud-based infrastructure in place of on-site systems to better meet the needs of ratepayers and customers. The Shire also continues to develop its unified communications capabilities to reduce customer wait times and improve efficiency.

### **BROOME CIVIC CENTRE**

The Broome Civic Centre is the Shire's premier performing arts and events facility and the Shire of Broome delivered more than 16 shows and events in 2018/19 for 3250 audience members. Development of audiences was supported by a Lotterywest Audience Engagement Grant which allowed a diverse range of events to occur at the venue, from a world-renowned concert pianist all the way through to Australian comedy stand-up legends.

Additionally the venue was utilised by non-profit organisations, private events, community organisations and commercial entities with highlights including end of year school concerts, balls, galas, seminars and weddings.

Key infrastructure was improved through the year to improve audience, patron and hirer enjoyment and usability. Dry bars, cocktail seating, music and lighting effects now activate the Pigram Garden Theatre before and after programmed shows, while a pole and draping system now allows for great adaptability of all the Broome Civic Centre spaces.



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### **OUR PEOPLE**

### **SPORT AND RECREATION**

The Shire of Broome Sport and Recreation Plan was adopted by Council in February 2019. It was developed following extensive consultation with sporting clubs and sets out the sport and recreation infrastructure priorities for the Shire for the next 10 years.

Shire sports facilities hosted regional sporting events and competitions throughout the year across most sports. Officers have sought opportunities for high level competition to come to Broome in the coming years and have provided local events such as the BRAC 2 Beach Fun Run, Beach to Bay Virtual Swim and Dash & Splash duathlons for locals and visitors to participate in and remain active.

### **BRAC 1 YOUTH BIKE PRECINCT**

The design for the mountain bike pump track component of the BRAC 1 Youth Bike Precinct was completed and released for tender, with construction anticipated to be completed by the end of 2019.



**BRAC POOL ENTRIES** (casual, swim lessons, aqua)



CASUAL POOL **ENTRIES** 



**GROUP FITNESS** 



SWIM LESSONS **ATTENDED** 



BOOKINGS FOR SQUASH COURTS



SHOOT AROUNDS



PARTICIPANTS IN SOCIAL BADMINTON



PROGRAM PARTICIPANTS



EVENTS (Dash and Splash, BRAC 2 Beach, Beach 2 Bay)





FOR SHARKS, CROCS JELLYFISH, FOG AND ROUGH CONDITIONS



MINOR FIRST AID AT CABLE BEACH



CABLE BEACH

(advising swimmers, surfers beach goers)



54,740 DISTRIBUTED TO JUNIOR SPORTING CLUBS THROUGH KIDSPORT FUNDING

### OUR PEOPLE

## HEALTHY AND SAFE ENVIRONMENT

### **POLICIES AND LOCAL PLANNING POLICIES**

Local Planning Policies perform an important role in guiding development within the Shire of Broome. In 2018/19 the Shire finalised the preparation and adoption of a Local Planning Policy on Coastal Planning. The policy provides guidance on development controls for land subject to coastal inundation and coastal erosion. The Shire of Broome was also recognised for work undertaken in planning for coastal impacts at the 2019 National Australian Coastal Awards where the Shire was awarded the category of 'Planning and Management'.

### CABLE BEACH LIFEGUARD SERVICE

The Shire continued to contract Surf Life Saving WA for lifeguard services at Cable Beach. Lifeguards maintained supervision for the dry season in the area fronting the Broome Surf Life Saving Club.

### **CITIZENSHIP**







The Shire of Broome hosted a range of Civic Events to welcome distinguished guests and to commemorate occasions of significance including:

- His Excellency General the Honourable Sir Peter Cosgrove AK MC (Retd), Governor-General of the Commonwealth of Australia, and Her Excellency Lady Cosgrove.
- Republic of Singapore High Commissioner, His Excellency Kwok Fook Seng.
- Consul-General of Japan in Perth, Mr Toro Suzuki.
- Departure of St Mary's College Principal, Michael Pepper.
- Australia Day 2019 Ambassador, Dr Robert Isaacs AM OAM PhD, and Community Citizen of the Year Awards presented to Michael Haji-Ali, Jazmin Shipway-Carr and Cable Beach Football Club.
- Japanese Sister City delegation, including six exchange students, and accompanied by representatives of the Consulate of Japan in Perth.



# OUR PLACE

### **CABLE BEACH DEVELOPMENT STRATEGY**

The business case established to test the viability of the Cable Beach Development Strategy Master Plan, including outlining the economic and social benefits to the Broome community, is underway to be completed by the end of 2019. Consultants were engaged by the Shire of Broome and the Department of Planning Lands and Heritage in 2018/19 to undertake coastal engineering, geotechnical, environmental and cultural heritage studies. The findings from these reports identified no fatal flaws and therefore the business case can progress.



### **BROOME YOUTH WEEK COLOUR RUN**







**16kg** 







### **INFRASTRUCTURE**



DRAINAGE OPEN DRAIN/SWALE

PIPE DRAINAGE

16.8km



**FOOTPATH** TOTAL LENGTH

CONCRETE FOOTPATH RENEWED

**NEW CONCRETE FOOTPATH INSTALLED** 



ROADS

**SEALED** 286.2km

UNSEALED

284.5km

ASPHALT OVERLAY FOR 2018/2019

11,568m²

**BITUMEN RESEAL** FOR 2018/2019

36,210m<sup>2</sup>



**PUBLIC OPEN SPACE GRASSED AREAS** 

**305,156.1m**²

**GARDEN BEDS** 

**SPRINKLERS** 

94,966m<sup>2</sup>

RETIC LATERAL LINES

RETIC MAIN LINES

**43km** 

12.6km

WATER TANKS DRINK FOUNTAINS RUBBISH BINS

188



SPORTS LIGHTING (HAYNES, MALE, BRAC)

CAR PARK

105

LIGHTING **TOTAL** 

**PUBLIC OPEN SPACE TOTAL SOLAR** 

66

STREET LIGHTS



### **NATURAL ENVIRONMENT**

### COASTAL PARK GOVERNANCE

The Shire of Broome is a member of the Yawuru Park Council (YPC) along with the Yawuru Prescribed Body Corporate and the Department of Biodiversity, Conservation and Attractions (DBCA). In 2018/19 the YPC Working Group has developed management plans for the In-Town Conservation Estate and Intertidal Zone.

The Minyirr Buru (In-Town) Management Plan has been finalised, printed and was launched on 4 October 2018.

The Gunyian Buru (Intertidal Zone) Plan closed for public consultation on 28 June 2019 with 13 submissions received with 81 separate comments. The final plan will be prepared on the basis of submissions received and is due for completion in 2019/20.

The Yawuru Conservation Estate Recreation Master Plan is currently subject to annual review.

### BROOME TOWNSITE SHORELINE MONITORING

The Shire secured grant funding through the Coastal Adaptation Protection Grants and teamed with Nyamba Buru Yawuru to undertake shoreline monitoring of the coastline. This partnership has enabled the Shire to build on the knowledge and experience of the Yawuru Country Managers, learning about the six seasons of Yawuru and how these seasons are defined by wind changes, tidal movements, storm activity and other factors that ultimately impact coastal erosion processes. This project has also enabled Yawuru Rangers to undertake Unmanned Aerial Vehicle surveys of the coast and complete beach transects. The results of the surveys were verified by an independent surveyor. 3D modelling of the coast will enable Shire officers to understand seasonal beach movements as well as longer term trends in coastal processes. It will enable the Shire and other coastal managers to understand the rate of erosion of pindan cliffs, which would inform upgrade and relation of key coastal infrastructure.

2



### **BUILT ENVIRONMENT**

### MUNICIPAL INVENTORY AND HERITAGE LIST

The Shire's Municipal Inventory and Heritage List were reviewed. The review kicked off with the adoption of a community engagement plan and initiation of the first round of public consultation where the public could nominate new places or request amendments to existing place listings. The Shire then sought advice from a heritage consultant on the proposed nominations and modifications. At the conclusion of the review of the modifications, a second round of public consultation was undertaken where the Shire received 64 submissions. The updated Municipal Inventory and Heritage List was adopted at the June 2019 Council meeting and resulted in the following modifications:

- · 14 new places in the Municipal Inventory;
- · Updated details for four existing place listings;
- Amendments to the executive summary to update the actions undertaken as part of this review; and
- Administrative adjustments to reflect updated terminology in planning documents (change reference to "Town Planning Scheme" to "the Local Planning Scheme").

### STATE REFORMS

In 2018/19 a number of reforms/amendments were foreshadowed and comments have been provided by the Shire. These include the following:

- Planning reform green paper The Minister for Planning commissioned an independent review of the planning system to identify ways to make it more efficient, open and understandable. The Shire prepared a submission which was adopted at the Ordinary Meeting of Council in July 2018;
- Aboriginal Heritage Act 1972 Review Phase two consultations commenced in March 2019 and stakeholder workshops were held in Broome on 3 April 2019 and 14 May 2019 which Shire officers attended. The Shire prepared a submission on phase 2 of the consultation which was endorsed at the Ordinary Meeting of Council in May 2019;
- Inquiry into Short Stay Accommodation The Economics and Industry Standing Committee called for submissions to an inquiry into shortstay accommodation in WA. Council endorsed a submission on the Inquiry at the Ordinary Meeting of Council in December 2018.

Photo: Hunter St upgrade

# Planning Services assessed and determined the following: • 73 x Development Applications; • 3 x Public Works referrals; • 8 x Section 40 Liquor Applications; • 4 x Subdivision/Amalgamation Applications; • 6 x Outdoor Dining Permits. The total value of Development Applications approved this financial year amounts to \$32,194,659. This is an increase of \$14 million or 43 per cent from the previous financial year. The average processing days for planning approvals was 23.4 days.

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### **FACILITIES**

### **BROOME SAFE BOATING FACILITY**

Work has continued to deliver a business case for a safe boat launching facility. In February 2019 following fatal flaws being found at Reddell Beach site, a decision was made by the Broome Boat Harbour Advisory Group to prefer a site south-east of Entrance Point, where co-location with the Kimberley Marine Support Base would be possible. Road access for the community facilities in the Entrance Point precinct have been the focus of the Broome Boating Facility Technical Working Group, comprised of partner agencies and consultant engineers.

Guided by the Broome Boat Harbour Advisory Group's decision for early engagement, desktop and site heritage surveys were undertaken by a consultant archaeologist with Yawuru Heritage Advisory Group members in March 2019. A Heritage Survey Report delivered in early June 2019 found that not enough was known about the projects across the Entrance Point precinct and the Heritage Advisory Group was unable to provide formal clearance for the Broome Boating Facility until further engagement took place. Broader community engagement on the concept design of the Broome Boating Facility, including further engagement with the Yawuru Heritage Advisory Group, is due to take place from September to December 2019.

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### **BUILDING SERVICES**

### **BUILDING APPROVALS**

There has been a reduction of 38 building applications approved in 2018/19 compared to the previous year. The total value of building works approved this financial year is \$17,098,987.

BUILDING PERMITS ISSUED	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19
Single Dwellings	240	113	91	78	23	31	20
Group Dwellings	17	2	0	0	0	0	0
Additions	17	21	24	14	13	16	3
Outbuildings	72	94	99	126	93	74	72
Commercial	29	29	17	24	19	17	26
Industrial	4	8	2	3	0	2	1
Pools	84	90	86	89	73	48	32
Tourist	3	3	0	1	0	1	0
Fences	63	43	49	25	32	33	31
Public Nature	9	4	5	4	2	3	2
Demolition	17	7	16	5	5	6	6
TOTAL	562	417	389	369	265	231	193

### KIMBERLEY REGION

The WALGA Kimberley Zone and Kimberley Regional Collaborative Group met eight times in 2018/19 in Perth, Kunnunurra, Darwin, Derby and twice in Broome, and via video conference. A delegation also visited Canberra in February 2019 to lobby for key Kimberley projects and particularly the upgrade of the Tanami Road in the Shire of Halls Creek. Other key initiatives and issues included reducing alcohol-related harm and improving waste management practices across the Kimberley.

### **PARTNERSHIPS**

The Shire of Broome has partnered with Nirrumbuk on a number of initiatives to change the way the Shire delivers services. The Shire has recently begun a traineeship program with two Aboriginal school leavers to make participants work-ready and give real-life work experience. The Shire has also integrated two work-for-the-dole participants into the workforce who are partnering with work teams in the Parks and Gardens Department.

### **BROOME GROWTH PLAN**

The Broome Growth Plan has been finalised and endorsed by the WA Minister for Regional Development. The Broome Future Alliance has been tasked with implementing the plan and the Shire has allocated funds toward providing executive services to the group.



LAUNCH OF THE BROOME GROWTH PLAN

A BLUEPRINT FOR OUR TOWN'S ECONOMIC FUTURE DEVELOPED IN PARTNERSHIP WITH YAWURU, LANDCORP AND THE KIMBERLEY DEVELOPMENT COMMISSION

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### **WASTE AND RECYCLING**



### **LANDFILL**

### KERBSIDE WASTE COLLECTION



310,208 COLLECTIONS



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### **FINANCE**

### **OPERATIONS**

Improvements to processing of invoices including moving to electronic invoice processing from December 2018 has reduced the average number of Days Payable Outstanding from 44 days in 2017/18 to 38 days in 2018/19. Further process improvements are being made across the finance and payroll areas.

The Shire of Broome was represented in the Local Government Act 1995 and Local Government (Financial Management) Regulations 1996 review in May 2019. The Shire of Broome submission proved consistent with other local governments and echoed by various finance professional organisations servicing the local government sector.

### **RATES**

Annual rates for 6851 properties were issued on time resulting in timely collection of the Shire's most significant revenue source, with \$17.6 million (78.5 per cent) of the \$22.4 million rates collected by the month of first instalment due date at the end of August 2018.

The GRV Vacant rating category introduced in 2018/19 resulted in a fairer and more equitable rate categorisation of properties where the predominant use is non-use regardless of whether zoned residential, commercial or tourism.





### **COMPLIANCE**

### **REGISTER OF COMPLAINTS**

During the period 1 July 2018 to 30 June 2019 no breach or complaint was registered under Part 5, Division 9 of the *Local Government Act 1995*.

### FREEDOM OF INFORMATION

The Shire of Broome is subject to the provisions of the *Freedom of Information (FOI) Act 1992*.

The Shire processed 6 Freedom of Information requests in 2018-2019.

The Shire has reviewed its Information Statement document as required under the Act. For further information on the Freedom of Information process, visit http://www.broome.wa.gov.au/About-Council/Governance/Freedom-of-Information

### **STATE RECORDS ACT 2000**

The Shire's Recordkeeping plan 2014 was approved by the State Records Commission (SRC) in March 2014. An updated Recordkeeping Plan was lodged with the SRC in March 2019. This plan details the goals and strategies for recordkeeping within the Shire of Broome and demonstrates the Shire's commitment to accurate and compliant recordkeeping practices in accordance with the State Records Act 2000. The SRC has

acknowledged receipt of the Shire of Broome's updated plan, advising that the Plan will be lodged for approval with the SRC in August 2019.

### RISK MANAGEMENT

### RISK MANAGEMENT STRATEGY AND PROCEDURES

The Shire has developed Risk Management Strategies and Procedures to align with best practice, Australian standards AS/NZS ISO 31000:2018, and provide clear definitions of risk assessment criteria, measures of likelihood, risk acceptance criteria and control ratings. The Shire's risk management practices are intended to formally assess and document the commitment and objectives regarding managing uncertainty that may impact the Shire's strategies, goals or objectives as outlined in the Strategic Community Plan and Corporate Business Plan of Council.

The Shire manages Risk Management through the Risk Management Technical Advisory Group which reports to Council bi-annually. Achievements in 2018/19 include adopting an updated Purchasing Policy; implementing process mapping software; developing processes and procedure across the organisation; an internal staff survey and reviewing the Shire's Communication Strategy.

# **OUR ORGANISATION**

### **EMPLOYEE REMUNERATION**

Salary Range \$	2018/2019
100,000 - 109,999	18
110,000 - 119,999	11
120,000 - 129,999	4
130,000 - 139,999	
140,000 - 149,999	2
150,000 - 159,999	1
160,000 - 269,999	1
GRAND TOTAL	37

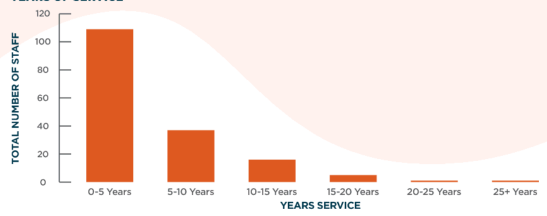
In accordance with the Local Government (Administration) Regulations 19B, the Shire of Broome is required to disclose in bands of \$10,000 the number of employees entitled to an annual salary package of \$100,000 or more.

### **EMPLOYEES**

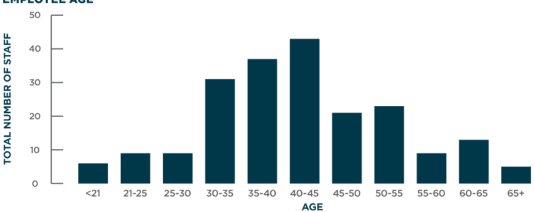
Gender	Casual	Full time	Part Time	Grand Total
Female	22	40	10	72
Male	10	85	2	97
TOTAL	32	125	12	160

Directorate	Casual	Full time	Part Time	Grand Total
CEO	-	6	1	7
Community & Development	27	34	8	69
Corporate	2	22	2	26
Infrastructure	3	63	1	67
TOTAL	32	125	12	169

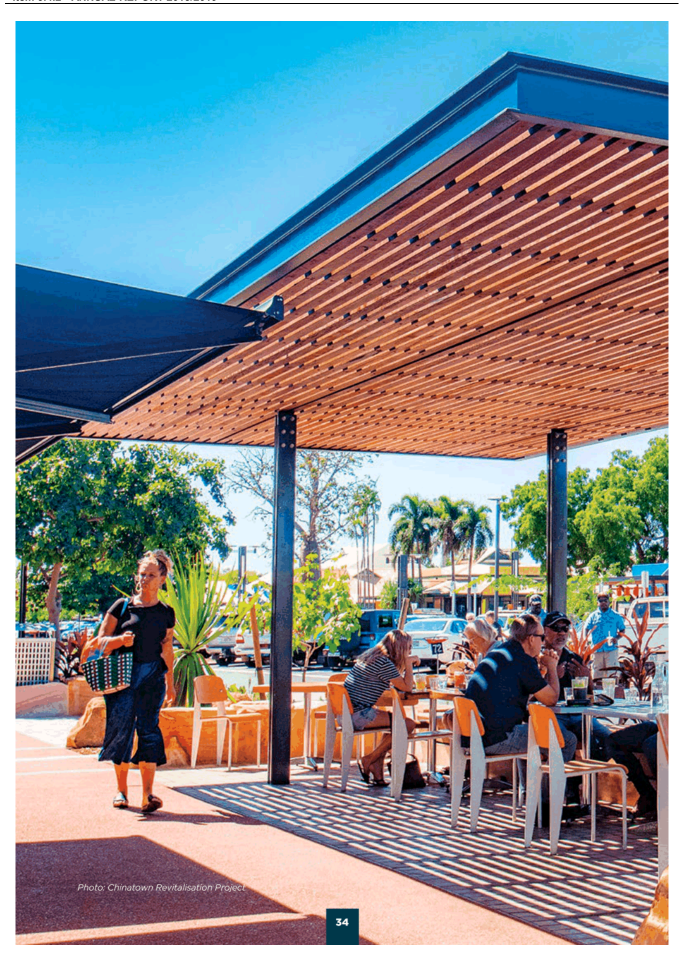
### YEARS OF SERVICE



### EMPLOYEE AGE



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### STATEMENT BY THE CHIEF EXECUTIVE OFFICER

### SHIRE OF BROOME FINANCIAL REPORT FOR THE YEAR ENDED 30TH JUNE 2019

Local Government Act 1995 Local Government (Financial Management) Regulations 1996

### STATEMENT BY CHIEF EXECUTIVE OFFICER

The attached financial report of the Shire of Broome for the financial year ended 30 June 2019 is based on proper accounts and records to present fairly the financial position of the Shire of Broome at 30 June 2019 and the results of the operations for the financial year then ended in accordance with the Local Government Act 1995 and, to the extent that they are not inconsistent with the Act, the Australian Accounting Standards.

Signed on the

5-64

ay of October

2019

21 Carrier C

SAM MASTINGE MAS Name of Chief Executive Officer



# STATEMENT OF COMPREHENSIVE INCOME BY NATURE OR TYPE

FOR THE YEAR ENDED 30 JUNE 2019

	NOTE	2019 Actual	2019 Budget	2018 Actual
	NOTE	S S	\$	S
Revenue		*	*	
Rates	22(a)	22,392,626	22,376,649	21,931,50
Operating grants, subsidies and contributions	2(a)	3,978,224	6,365,944	3,884,34
Fees and charges	2(a)	9,908,218	11,092,800	10,743,94
Interest earnings	2(a)	1,476,449	1,121,872	1,304,84
Other revenue	2(a)	1,621,900	1,259,156	988,59
		39,377,417	42,216,421	38,853,23
Expenses				
Employee costs		(14,832,097)	(16,731,079)	(15,637,962
Materials and contracts		(13,223,815)	(13,132,829)	(9,300,554
Utility charges		(1,882,925)	(2,002,962)	(1,844,152
Depreciation on non-current assets	11(c)	(10,021,199)	(9,667,682)	(12,933,560
Interest expenses	2(b)	(92,802)	(92,755)	(118,981
Insurance expenses		(657,408)	(657,174)	(630,726
Other expenditure	_	(2,613,860)	(3,144,792)	(2,700,647
		(43,324,106)	(45,429,273)	(43,166,582
	-	(3,946,689)	(3,212,852)	(4,313,346
Non-operating grants, subsidies and contributions	2(a)	12,577,669	13,782,824	7,023,99
Profit on asset disposals	11(a)	7,273	1,170	12,86
(Loss) on asset disposals	11(a)	(21,881)	(80,223)	(309,999
	300000	12,563,061	13,703,771	6,726,85
Net result for the period	-	8,616,372	10,490,919	2,413,51
Other comprehensive income				
Items that will not be reclassified subsequently to pro	fit or loss			
Changes in asset revaluation surplus	12	0	0	(20,829,964
Total other comprehensive income for the period	-	0	0	(20,829,964
Total comprehensive income for the period		8,616,372	10,490,919	(18,416,454

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



### STATEMENT OF COMPREHENSIVE INCOME BY PROGRAM

FOR THE YEAR ENDED 30 JUNE 2019

			***	2040
		2019	2019	2018
	NOTE	Actual	Budget	Actual
Revenue	2(a)	\$	\$	\$
Governance	2(0)	614,432	399,596	22,907
General purpose funding		24,703,828	23,715,361	24,218,955
Law, order, public safety		128,540	138,743	186,974
Health		197,486	189,761	208,293
Education and welfare		24,000	90,000	15,000
Housing		716,548	622,164	585,062
Community amenities		6,421,517	7,597,727	7,164,053
Recreation and culture		1,340,966	1,473,656	1,644,971
Transport		1,682,022	2,641,520	1,448,213
Economic services		1,033,114	3,103,330	1,082,586
Other property and services		2,514,964	2,244,563	2,276,222
Other property and out the		39,377,417	42,216,421	38,853,236
			,	
Expenses	2(b)			
Governance		(2,481,720)	(2,707,164)	(2,002,679)
General purpose funding		(404,056)	(446,696)	(307,300)
Law, order, public safety		(1,049,151)	(1,015,237)	(1,401,211)
Health		(745,364)	(788,573)	(742,073)
Education and welfare		(587,946)	(737,232)	(580,039)
Housing		(860,897)	(751,394)	(742,808)
Community amenities		(8,162,850)	(9,257,846)	(8,483,658)
Recreation and culture		(11,413,945)	(12,232,552)	(10,565,703)
Transport		(12,345,614)	(10,851,832)	(12,759,452)
Economic services		(2,856,083)	(4,264,199)	(3,054,017)
Other property and services		(2,323,678)	(2,283,793)	(2,408,661)
		(43,231,304)	(45,336,518)	(43,047,601)
Finance Costs	2(b)			
Recreation and culture		(91,836)	(92,755)	(118,981)
Economic services		(966)	0	0
		(92,802)	(92,755)	(118,981)
		(3,946,689)	(3,212,852)	(4,313,346)
Non-operating grants, subsidies and contributions	2(a)	12,577,669	13,782,824	7,023,995
Profit on disposal of assets	11(a)	7,273	1,170	12,860
(Loss) on disposal of assets	11(a)	(21,881)	(80,223)	(309,999)
(Loss) on disposal of assets	11(a)	12,563,061	13,703,771	6,726,856
		12,505,001	13,703,771	0,720,000
Net result for the period		8,616,372	10,490,919	2,413,510
Other comprehensive income				
Items that will not be reclassified subsequently to profit or k	222			
Changes in asset revaluation surplus	12	0	0	(20,829,964)
Total other comprehensive income for the period		0	0	(20,829,964)
Total comprehensive income for the paried		8,616,372	10,490,919	(18,416,454)
Total comprehensive income for the period		0,010,072	10,450,519	(10,410,404)

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



### STATEMENT OF FINANCIAL POSITION

FOR THE YEAR ENDED 30 JUNE 2019

	NOTE	2019	2018
and the second second		\$	\$
CURRENT ASSETS			
Cash and cash equivalents	3	42,169,411	45,133,347
Trade receivables	5	2,807,518	2,305,430
Inventories	6	49,463	34,015
Other assets	7	350,640	149,285
TOTAL CURRENT ASSETS	_	45,377,032	47,622,077
NON-CURRENT ASSETS			
Trade receivables	5	32,159	17,430
Other financial assets	8	87,586	
Property, plant and equipment	9	87,045,403	88,508,984
Infrastructure	10	294,728,403	278,788,414
TOTAL NON-CURRENT ASSETS		381,893,551	367,314,828
TOTAL ASSETS	_	427,270,583	414,936,905
CURRENT LIABILITIES			
Trade and other payables	13	7,495,460	4,606,710
Borrowings	14(a)	739,456	619,827
Employee related provisions	15	1,955,626	2,214,146
TOTAL CURRENT LIABILITIES	_	10,190,542	7,440,683
NON-CURRENT LIABILITIES			
Borrowings	14(a)	2,659,956	1,699,411
Employee related provisions	15	475,965	469,063
TOTAL NON-CURRENT LIABILITIES	_	3,135,921	2,168,474
TOTAL LIABILITIES	-	13,326,463	9,609,157
NET ASSETS	_	413,944,120	405,327,748
EQUITY			
Retained surplus		127,524,101	116,134,519
Reserves - cash backed	4	35,273,696	38,046,906
Revaluation surplus	12	251,146,323	251,146,323
TOTAL EQUITY		413,944,120	405,327,748

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



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### STATEMENT OF CHANGES IN EQUITY

FOR THE YEAR ENDED 30 JUNE 2019

	NOTE	RETAINED SURPLUS	CASH BACKED	REVALUATION SURPLUS	TOTAL
	7.4	\$	\$	\$	\$
Balance as at 1 July 2017		120,385,478	31,382,437	271,976,287	423,744,202
Comprehensive income					
Net result for the period		2,413,510	0	0	2,413,510
Other comprehensive income	12	0	0	(20,829,964)	(20,829,964)
Total comprehensive income	_	2,413,510	0	(20,829,964)	(18,416,454)
Transfers from/(to) reserves		(6,664,469)	6,664,469	0	0
Balance as at 30 June 2018	,-	116,134,519	38,046,906	251,146,323	405,327,748
Comprehensive income					
Net result for the period	_	8,616,372	0		8,616,372
Total comprehensive income		8,616,372	0	0	8,616,372
Transfers from/(to) reserves		2,773,210	(2,773,210)	0	0
Balance as at 30 June 2019	,-	127,524,101	35,273,696	251,146,323	413,944,120

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

### STATEMENT OF CASH FLOWS

FOR THE YEAR ENDED 30 JUNE 2019

		2019	2019	2018
	NOTE	Actual	Budget	Actual
		\$	\$	\$
CASH FLOWS FROM OPERATING ACTIVITIES				
Receipts				0.000000
Rates		22,284,359	22,360,273	22,141,540
Operating grants, subsidies and contributions		2,299,955	6,345,984	2,872,489
Fees and charges		9,908,218	11,092,800	10,871,793
Interest received		1,476,449	1,121,872	1,304,843
Goods and services tax received		1,269,719	0	2,991,537
Other revenue	_	1,534,314	1,259,156	1,047,668
		38,773,014	42,180,085	41,229,870
Payments				
Employee costs		(15,068,488)	(16,678,338)	(15,424,327)
Materials and contracts		(6,685,019)	(13,417,528)	(8,523,582
Utility charges		(1,882,925)	(2,002,962)	(1,769,449)
Interest expenses		(31,301)	(92,755)	(119,839
Insurance paid		(657,408)	(657,174)	(630,726
Goods and services tax paid		(3,943,577)	0	(3,098,829
Other expenditure		(2,613,860)	(3,144,792)	(2,700,647
	-	(30,882,578)	(35,993,549)	(32,267,399
Net cash provided by (used in)				
operating activities	16	7,890,436	6,186,536	8,962,471
CASH FLOWS FROM INVESTING ACTIVITIES				
Payments for purchase of				
property, plant & equipment		(2,199,719)	(4,265,801)	(3,178,496)
Payments for construction of infrastructure		(22,385,310)	(23,669,561)	(5,067,817)
Non-operating grants,				
subsidies and contributions		12,577,669	13,782,824	7,023,995
Proceeds from sale of property, plant & equipment		72,814	238,000	379,552
Net cash provided by (used in)				
investment activities		(11,934,546)	(13,914,538)	(842,766)
CASH FLOWS FROM FINANCING ACTIVITIES				
Repayment of borrowings		(619,826)	(619,827)	(592,742)
Proceeds from new borrowings		1,700,000	1,700,000	
Net cash provided by (used In)				
financing activities	-	1,080,174	1,080,173	(592,742
Net increase (decrease) in cash held		(2,963,936)	(6,647,829)	7,526,963
Cash at beginning of year		45,133,347	39,593,284	37,606,384
Cash and cash equivalents		10,100,017	00,000,004	2.,000,00
at the end of the year	16	42,169,411	32,945,455	45,133,347

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

### **RATE SETTING STATEMENT**

FOR THE YEAR ENDED 30 JUNE 2019

	NOTE	2019 Actual	2019 Budget	2018 Actual
		\$	\$	\$
OPERATING ACTIVITIES				
Net current assets at start of financial year - surplus/(deficit)	23 (b)	4,346,500	3,763,179	3,606,464
		4,346,500	3,763,179	3,606,464
Revenue from operating activities (excluding rates)				
Governance		614,432	399,596	22,907
General purpose funding		2,311,202	1,338,712	2,287,446
Law, order, public safety		128,540	138,743	186,974
Health		197,486	189,761	208,293
Education and welfare		24,000	90,000	19,770
Housing		716,548	622,164	585,062
Community amenities		6,421,517	7,598,727	7,164,053
Recreation and culture		1,340,966	1,473,656	1,644,971
Transport		1,682,022	2,641,520	1,448,213
Economic services		1,033,114	3,103,330	1,082,865
Other property and services		2,522,237	2,244,733	2,284,033
	-	16,992,064	19,840,942	16,934,587
Expenditure from operating activities				
Governance		(2,481,720)	(2,707,164)	(2,005,502)
General purpose funding		(404,056)	(446,696)	(307,300)
Law, order, public safety		(1,055,516)	(1,022,337)	(1,410,163)
Health		(745,364)	(788,573)	(745,194)
Education and welfare		(587,946)	(737,232)	(580,039)
Housing		(860,897)	(751,394)	(742,808)
Community amenities		(8,173,819)	(9,276,019)	(8,483,658)
Recreation and culture		(11,505,781)	(12,329,557)	(10,684,684)
Transport		(12,345,614)	(10,851,832)	(12,759,452)
Economic services		(2,857,049)	(4,264,199)	(3,054,017)
Other property and services		(2,328,225)	(2,334,493)	(2,703,764)
	-	(43,345,987)	(45,509,496)	(43,476,581)
Non-cash amounts excluded from operating activities	23(a)	9,840,185	9,746,735	13,450,498
Amount attributable to operating activities		(12,167,238)	(12,158,640)	(9,485,032)
INVESTING ACTIVITIES				
Non-operating grants, subsidies and contributions		12,577,669	13,782,824	7,023,995
Proceeds from disposal of assets	11(a)	72,814	238,000	379,552
Purchase of property, plant and equipment	9(a)	(2,199,719)	(4,265,801)	(3,178,496
Purchase and construction of infrastructure	10(a)	(22,385,310)	(23,669,561)	(5,067,817
Amount attributable to investing activities		(11,934,546)	(13,914,538)	(842,766
FINANCING ACTIVITIES				
Repayment of borrowings	14(b)	(619,826)	(619,827)	(592,742
Proceeds from borrowings	14(c)	1,700,000	1,700,000	(
Transfers to reserves (restricted assets)	4	(7,113,415)	(4,289,032)	(8,974,332)
Transfers from reserves (restricted assets)	4	9,886,625	6,905,388	2,309,863
Amount attributable to financing activities		3,853,384	3,696,529	(7,257,211
Surplus/(deficit) before imposition of general rates		(20,248,400)	(22,376,649)	(17,585,009
Total amount raised from general rates	22	22,392,626	22,376,649	21,931,509
I CHAI AIN CUIT LAISEU II CHII MENELAI LALUS	-	22,002,020	22,070,010	2.,00.,000

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

# NOTES TO AND FORMING PART OF THE FINANCIAL REPORT

FOR THE YEAR ENDED 30 JUNE 2019

### 1. BASIS OF PREPARATION

The financial report comprises general purpose financial statements which have been prepared in accordance with Australian Accounting Standards (as they apply to local governments and not-for-profit entities) and Interpretations of the Australian Accounting Standards Board, and the Local Government Act 1995 and accompanying regulations.

The Local Government (Financial Management) Regulations 1996 take precedence over Australian Accounting Standards. Regulation 16 prohibits a local government from recognising as assets Crown land that is a public thoroughfare, such as land under roads, and land not owned by but under the control or management of the local government, unless it is a golf course, showground, racecourse or recreational facility of State or regional significance. Consequently, some assets, including land under roads acquired on or after 1 July 2008, have not been recognised in this financial report. This is not in accordance with the requirements of AASB 1051 Land Under Roads paragraph 15 and AASB 116 Property, Plant and Equipment paragraph 7.

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 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.

### CRITICAL ACCOUNTING 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 that are 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 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.

In the process of reporting on the local government as a single unit, all transactions and balances between those funds (for example, loans and transfers between funds) have been eliminated.

All monies held in the Trust Fund are excluded from the financial statements. A separate statement of those monies appears at Note 25 to these financial statements.

# NOTES TO AND FORMING PART OF THE FINANCIAL REPORT

FOR THE YEAR ENDED 30 JUNE 2019

### 2. REVENUE AND EXPENSES

### (a) Revenue

### **Grant Revenue**

Grants, subsidies and contributions are included as both operating and non-operating revenues in the Statement of Comprehensive Income:

	2019	2019	2018
	Actual	Budget	Actual
	\$	\$	\$
Operating grants, subsidies and contributions			
Governance	231,880	340,000	8,186
General purpose funding	1,903,512	900,904	1,837,256
Health	0	2,000	2,198
Education and welfare	24,000	90,000	15,000
Community amenities	66,671	10,000	5,000
Recreation and culture	112,540	213,530	372,598
Transport	1,512,818	2,501,380	1,287,446
Economic services	50,000	2,221,360	167,356
Other property and services	76,803	86,770	189,302
	3,978,224	6,365,944	3,884,342
Non-operating grants, subsidies and contributions			
Law, order, public safety	0	1,200,000	0
Community amenities	200,000	0	255,000
Recreation and culture	5,229,229	8,084,638	194,933
Transport	2,937,562	1,868,192	1,498,892
Economic services	4,118,408	2,629,994	4,950,000
Other property and services	92,470	0	125,170
	12,577,669	13,782,824	7,023,995
Total grants, subsidies and contributions	16,555,893	20,148,768	10,908,337

### SIGNIFICANT ACCOUNTING POLICIES

Grants, donations and other contributions
Grants, donations and other contributions are
recognised as revenues when the local government
obtains control over the assets comprising the contributions.

Where contributions recognised as revenues during the reporting period were obtained on the condition that they be expended in a particular manner or used over Grants, donations and other contributions (Continued) a particular period, and those conditions were undischarged as at the reporting date, the nature of and amounts pertaining to those undischarged conditions are disclosed in Note 21. That note also discloses the amount of contributions recognised as revenues in a previous reporting period which were obtained in respect of the local government's operations for the current reporting period.

FOR THE YEAR ENDED 30 JUNE 2019

	2019	2019	2018
(a) Revenue (Continued)	Actual	Budget	Actual
(0)	\$	\$	\$
Other revenue			
Reimbursements and recoveries	1,604,115	1,238,656	940,67
Other	17,785	20,500 1,259,156	47,91 988,59
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,
Fees and Charges	100000		
General purpose funding	91,370	0	72,68
Law, order, public safety	77,234	80,500	159,63
Health	194,460	102,948	203,11
Education and welfare	0	187,761	
Housing	716,548	620,814	582,67
Community amenities	5,825,122	7,180,095	6,715,59
Recreation and culture	1,115,995	1,159,666	1,168,99
Transport	3,564	25,000	25,60
Economic services	910,772	745,886	769,70
Other property and services	973,153	990,130	1,045,94
	9,908,218	11,092,800	10,743,94
There were no changes during the year to the fees or charges detailed in the original budget			
Interest earnings			
Reserve accounts interest	951,628	685,860	783,42
Rates instalment and penalty interest (refer N	1.00	280,000	283,21
Other interest earnings	209,383	156,012	238,20
	1,476,449	1,121,872	1,304,84
	2019	2019	2018
(b) Expenses	Actual	Budget	Actual
	\$	\$	\$
Auditors remuneration			
- Audit of the Annual Financial Report	59,000	30,000	28,10
- Other services	3,700 62,700	21,500 51,500	5,76 33.87
Interest evenence (Guenne anni-)	62,700	51,000	55,07
Interest expenses (finance costs)			
Borrowings (refer Note 14(b))	92.802	92,755	118,98

FOR THE YEAR ENDED 30 JUNE 2019

3. CASH AND CASH EQUIVALENTS	NOTE	2019	2018
March and the control of the control		\$	\$
Cash at bank and on hand		42,169,411	45,133,347
		42,169,411	45,133,347
Comprises:			
- Unrestricted cash and cash equivalents		6,135,600	7,086,441
- Restricted cash and cash equivalents		36,033,811	38,046,906
The state of the state of the second state of		42,169,411	45,133,347
The following restrictions have been imposed by			
regulations or other externally imposed requirements	:		
Reserve accounts			
Reserves cash backed - Leave Reserve	4	1,051,077	1,592,185
Reserves cash backed - Restricted Cash	4	712,179	5,045,885
Reserves cash backed - Community Sponsorship	4	61,744	84,449
Reserves cash backed - EDL Sponsorship	4	145,188	182,370
Reserves cash backed - Road Reserve	4	2,061,646	2,764,619
Reserves cash backed - Public Art Reserve	4	167,571	162,747
Reserves cash backed - Carpark Reserve	4	533,886	485,090
Reserves cash backed - Footpath Reserve	4	2,179,884	2,338,141
Reserves cash backed - BRAC (Leisure Centre)			
Reserve	4	98,488	54,376
Reserves cash backed - Public Open Space	4	3,385,685	2,300,553
Reserves cash backed - Drainage reserve	4	1,693,989	1,839,820
Reserves cash backed - Plant	4	2,026,247	1,559,839
Reserves cash backed - Buildings	4	2,647,091	3,451,747
Reserves cash backed - Refuse Site Reserve	4	3,259,028	3,377,488
Reserves cash backed - Regional Resource			
Recovery Park Reserve	4	14,243,536	12,190,279
Reserves cash backed - IT & Equipment	4	518,998	432,473
Reserves cash backed - Kimberley Zone	4	487,459	184,845
		35,273,696	38,046,906
Other restricted cash and cash equivalents			
Bonds and deposits held	25	760,115	0
Total restricted cash and cash equivalents		36,033,811	38,046,906

## SIGNIFICANT ACCOUNTING POLICIES

Cash and cash equivalents

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

Cash and cash equivalents (Continued) and which are subject to an insignificant risk of changes in value and bank overdrafts. Bank overdrafts are reported as short term borrowings in current liabilities in the statement of financial position.

4/

FOR THE YEAR ENDED 30 JUNE 2019

Actual	Budget	Actual	Actual		Actual
Balance Balance Balance Balance Balance Cash Cash Cash Cash Cash Cash Cash Cash			1000	Actual	
Salarice   Salarice	Closing	Opening	Transfor	Transfer	Closing
1,592,18  1,402,185  1,404,489  1,402,747  1,402,747  1,402,403  1,403,404  1	Balance	Balance	to	(from)	Dalance
1,502,185 5,4468 8,4468 8,4468 1,62,370 2,744,498 1,62,747 4,62,029 1,62,62	**	**	**	40	**
142,210 2,744,519 2,444,519 2,444,519 2,444,519 2,343,141 3,317,488 3,441,747 w	0 1,302,084	1,392,788	387,781	(188,384)	1,592,185
### 182,702  2,784,619  2,784,619  2,784,619  2,338,141  36,372  1,539,829  1	(3,967,637) 912,339	2,033,574	3,583,445	(571,135)	6,045,885
182,370 182,374 182,374 182,000 183,000 183,000 183,000 183,000 183,000 184,045 184,04	0 64,438	61,986	22,463	0	84,449
2,764,619 2,764,619 2,318,141 480,742 1,319,141 2,300,533 1,319,322 1,319,322 1,319,323 1,319,32	(90,000) 126,825	210,359	5,615	(33,605)	182,370
1902,747 2455,000 2435,401 2436,437 24,437,448 a 3,377,488 a 3,377	2	2.496.645	347.974	(50,000)	2.764.619
446,090 2,338,141 2,330,141 2,330,141 2,330,141 2,300,1300 1,500,1300 3,441,147 422,473 423,473 423,47		158.515		0	162.747
2,338,141  2,4,370  2,500,593  1,	0 631.190	472.478		0	485 090
see 1,376  1,439,429  1,439,429  1,439,429  1,439,429  1,437,489  1,42,47	•	2 124 387		1474 8640	2 338 141
43.477.488  1,839,877.488  3,451,747.488  3,451,748  3,457,7488  18,64,645  1	ŧ	62 GAD	1414	( contract)	64.976
1,639,629 1,639,629 1,639,629 1,639,629 1,630,629 1,630,629 1,630,629 1,630,629 1,630,629 1,630,629 1,630,629 1,630,629 1,630,629 1,630,629 1,630,629 1,630,629 1,630,629 1,630,629 1,630,629 1,630,629 1,630,630,630 1,	1 902 070	1 484 517	816.036		2 300 669
1,509,599 1,509,599 1,509,599 1,451,747 1,422,473 146,457 28,046,706 28,046,706 28,046,706 28,046,706 29,040 20,04		. 690 044	200000	10000	, 600, 600
1,000 to 3,000 to 3,0		1,000,041	200,000	(990'00)	1,639,640
3,437,488 12,16,279 12,42,473 124,445 33,546,100 20,41, the purport Company Co		200,000,1	110,107	(9,800)	1,000,000
A3777/488 432,473 432,473 432,473 432,473 432,473 432,473 432,473 432,473 432,473 433,		670'077'	178,443	(902,218)	3,431,747
12, (4)2, 73 146, 456 38, (40, 456 38, (40, 456 38, (40, 456 40, (40, 456 40,		3,531,099	84,258	(247,870)	3,377,488
186,454.73 186,455.73 186,455.73 186,455.73 186,955.73	(450,000) 11,608,993	9,637,910	2,604,850	(52,481)	12,190,279
Tet. July 245  33,040,960  ation to each reserve account, the purpore and date of use	0 487,219	366,711	66,762	٥	432,473
money hadd in financial institutions and ation to each reserve account, the purporable for the charge of the charg	0 204,619	180,039	4,806	0	184,845
money held in francial institutions and associated and associated	(6,905,388) 30,499,558	31,382,437	8,974,332	(2,309,863)	38,046,906
rethip Organiza	v:				
rehip Ongoing Preping					
rahip Organing					
Ongoing	ntorships and ex	dernal donations	to be spent on	both annual ar	od-hoc pu
Ongoing	k Umited.				
Ongoing Ongoing Ongoing Ongoing Ongoing Ongoing Ongoing Necovery Pauk, Reserve Ongoing					
Areacvery Park Reserve Organics	the Shire.				
Compains  Compai	Jeur payments fi	rom developers.			
Centre) Reserve Organiza  Congoing	inne made hy de	conference			
ace Organization of Charles of Ch		- mandoune			
ongoing ongoing ongoing ongoing ca Recovery Park Reserve Ongoing	oarden areas as	secialed with bu	do pue soupli	ser freely acces	able public
e Ongolng oney oney ongolng ongolng ongolng ongolng ongolng ongolng					
Ongoing Ongoing ros Recovery Park Reserve Ongoing	nds are from con	Aribusons made	by developers.	76	
Ongoing roe Recovery Park Reserve Ongoing	equipment.				
roe Recovery Park Reserve Ongoing	dated infrastruct.	700			
Ossopios	n accordance wi efuse site busine	th operational ne	eds and enviro	ormental guidel	nes.
Oversion	operational requ	irements and en	vironmental gu	idelines; or	
Occopion	o Zona of Wal	14 andler Ranion	od Collaboratio	a Ground	
old funds set aside annually to fund future projects and initialiv	The Kimberle	the Kimberley Zone of WALC	the Kimberley Zone of WALGA andfor Region	the Kimberley Zone of WALGA andfor Regional Collaborativ	To hold funds set aside annually to fund future projects and initiatives for the Kimberley Zone of WALGA andfor Regional Collaborative Groups.
		(3,987,637) 912,339 (90,000) 1,16,428 (90,000) 2,169,429 (90,000) 2,164,639 (90,000) 2,164,639 (90,000) 2,164,639 (90,000) 2,162,639 (100,801) 1,754,709 (100,801) 1,754,709 (100,801) 1,754,709 (100,801) 1,754,709 (100,801) 1,754,709 (100,801) 1,754,709 (100,801) 1,756,739 (100,801) 1,7	91,239 2,033,574 0 14,439 0 19,300 0 14,439 0 19,300 0 14,64,439 1 189,139 0 14,64,439 1 189,139 0 14,62,439 2 19,4390 0 14,62,439 1 148,431 0 15,92,079 1 148,431 0 15,92,079 1 148,517 0 15,92,079 1 148,517 0 15,92,139 1 146,039,941 0 1,024,709 1 15,939,941 0 1,024,709 1 189,139 0 1,026,139 4,225,523 0 1,026,139 3,521,099 0 1,026,130 3,521,099 0 1,026,130 3,521,099 0 1,026,130 3,521,099 0 1,026,130 3,521,099 0 1,026,130 3,521,099 0 1,026,130 3,521,099 0 1,02	9 19:2399 2003,574 3683,446 9 64,438 61,436 9 12,189,429 2003,574 3683,446 9 12,189,429 21,439,516 42,421 9 12,149,429 21,449,516 42,421 9 12,142,429 21,124,397 398,309 9 12,142,297 1,484,517 816,039 9 12,142,297 1,484,517 816,039 9 12,142,297 1,484,517 816,039 9 12,142,397 398,399 9 12,239 398,399 9 20,399 398,399 398,399 9 20,399 398,399 398,399 9 20,399 398,399 398,399 9 20,399 398,399 398,399 9 20,399 398,399 398,399 398,399 9 20,399 398,399 398,399 398,399 9 20,399 398,399 398,399 398,399 9 20,399 398,399 398,399 398,399 9 20,399 398,399 398,399 398,399 9 20,399 398,399 398,399 39	9 12.239 20.03.57 3.683,445 (671,139) 9 12.239 20.03.57 3.683,445 (671,139) 9 12.180,423 21.03.69 22.43 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

FOR THE YEAR ENDED 30 JUNE 2019

## 5. TRADE RECEIVABLES

### Current

Rates receivable
Sundry receivables
GST receivable
Other current receivables
Allowance for impairment - rates
Allowance for impairment - sundry debtors

### Non-current

Pensioner's rates and ESL deferred

### SIGNIFICANT ACCOUNTING POLICIES

### Trade and other receivables

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 uncollectible 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.

## Impairment and risk exposure

Information about the impairment of trade receivables and their exposure to credit risk and interest rate risk can be found in Note 24.

## Previous accounting policy: Impairment of trade receivables

In the prior year, the impairment of trade receivables was assessed based on the incurred loss model. Individual receivables which were known to be uncollectible were written off by reducing the carrying amount directly. The other receivables were assessed collectively to determine whether there was objective evidence that an impairment had been incurred but not yet identified. For these receivables the estimated impairment losses were recognised in a separate provision for impairment.

2019	2018
\$	\$
917,077	794,223
883,293	903,729
490,250	292,871
735,618	445,231
(135,992)	(106,676)
(82,728)	(23,948)
2,807,518	2,305,430
32,159	17,430
32,159	17,430

Classification and subsequent measurement
Receivables expected to be collected within 12 months
of the end of the reporting period are classified as
current assets. All other receivables are classified as
non-current assets.

Trade receivables are held with the objective to collect the contractual cashflows and therefore measures them subsequently at amortised cost using the effective interest rate method.

Due to the short term nature of current receivables, their carrying amount is considered to be the same as their fair value. Non-current receivables are indexed to inflation, any difference between the face value and fair value is considered immaterial.

FOR THE YEAR ENDED 30 JUNE 2019

S. INVENTORIES	2019	2018
	\$	\$
Current		
Fuel and materials	42,118	28,554
BRAC Stock	7,345	5,461
	49,463	34,015
The following movements in inventories occurred during the	year:	
Carrying amount at 1 July	34,015	36,645
Inventories expensed during the year	0	(2,630)
Additions to inventory	15,448	0
Carrying amount at 30 June	49,463	34,015

## SIGNIFICANT ACCOUNTING POLICIES

### General

Annual Report 2018-19

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.

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FOR THE YEAR ENDED 30 JUNE 2019

## 7. OTHER ASSETS

## Other current assets

Bonds and deposits held by others Prepayments

2019	2018
\$	\$
47,159	48,978
303,481	100,307
350,640	149,285

## SIGNIFICANT ACCOUNTING POLICIES

## Other current assets

Other non-financial assets include prepayments which represent payments in advance of receipt of goods or services or that part of expenditure made in one accounting period covering a term extending beyond that period.

FOR THE YEAR ENDED 30 JUNE 2019

## 8. OTHER FINANCIAL ASSETS

## Non-current assets

Other financial assets

Financial assets at fair value through profit and loss

- Unlisted equity investments

Financial assets at fair value through profit and loss - LG Housing Trust



### SIGNIFICANT ACCOUNTING POLICIES

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.

Financial assets at fair value through profit and loss
The Shire classifies the following financial assets at fair value through profit
and loss:

 debt investments which do not qualify for measurement at either amortised cost or fair value through other comprehensive income.

equity investments which the Shire has not elected to recognise fair value gains and losses through other comprehensive income.

## Impairment and risk

Information regarding impairment and exposure to risk can be found at Note 24.

## SIGNIFICANT ACCOUNTING POLICIES (Continued)

Previous accounting policy: available for sale financial assets
Available-for-sale financial assets were non-derivative financial assets
that were either not suitable to be classified as other categories of
financial assets due to their nature, or they are designated as such by
management. They comprise investments in the equity of other entities
where there is neither a fixed maturity nor fixed or determinable
payments.

Previous accounting policy: Loans and receivables
Non-derivative financial assets with fixed or determinable payments that
were not quoted in an active market and are solely payments of principal
and interest were classified as loans and receivables and are subsequently
measured at amortised cost, using the effective interest rate method.

Refer to Note 26 for explanations regarding the change in accounting policy and reclassification of available for sale financial assets to financial assets at fair value through profit and loss.

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FOR THE YEAR ENDED 30 JUNE 2019

# . PROPERTY, PLANT AND EQUIPMENT

## a) Movements in Carrying Amounts

wement in the carrying amounts of each class of property, plant and equipment between the beginning and the end of the current financial year.

	freehold land	Land - vested in and under the control of Council	Total land	Buildings - non- specialised	Total	Total land and buildings	Furniture and equipment	Plant and equipment	Work in Progress - Buildings	Work in Progress - Furniture & Equipment	Total property, plant and equipment
Balance at 1 July 2017	2,680,000	\$ 16,076,532	\$ 18,756,532	\$ 59,693,769	\$ 59,693,769	78,450,301	792,760	9,804,778	192,224	126,170	\$ 89,365,233
Additions	340,192	0	340,192	772,358	772,358	1,112,550	455,376	1,457,261	153,309	0	3,178,496
(Disposals)	0	0	0	0	0	0	0	(513,838)	(162,853)	٥	(676,691)
Depreciation (expense)	0	0	0	(1,733,104)	0 (1,733,104) (1,733,104) (1,733,104)	(1,733,104)	(157,139)	(1,467,811)	0	0	(3,358,054)
Transfers	0	0	0	1,734	1,734	1,734	125,170	0	(1,734)	(125,170)	0
Carrying amount at 30 June 2018	3,020,192	16,076,532	19,096,724	16,076,532 19,096,724 58,734,757		58,734,757 77,831,481	1,216,167	9,280,390	180,946	0	88,508,984
Comprises: Gross carrying amount at 30 June 2018	3,020,192	3,020,192 16,076,532 19,086,724 60,467,861	19,096,724	60,467,861	60,467,861	60,467,861 79,564,585	1,373,306	1,373,306 11,533,464	180,946	٥	92,652,301
Accumulated depreciation at 30 June 2018	0	0	0	(1,733,104)	(1,733,104)	(1,733,104)	(157,139)	(2,253,074)	0	0	(4,143,317)
Carrying amount at 30 June 2018	3,020,192		16,076,532 19,096,724	58,734,757	58,734,757	77,831,481	1,216,167	9,280,390	180,946	0	
Additions	0	0	0	1,033,256	1,033,256	1,033,256	347,111	272,434	546,918	0	2,199,719
(Disposals)	0	0	0	0	0	0	0	(87,422)	0	0	(87,422)
Depreciation (expense)	0	0	0	(1,757,755)	0 (1,757,755) (1,757,755) (1,757,755)	(1,757,755)	(309,224)	(309,224) (1,508,899)	0	0	(3,575,878)
Transfers	0	0	0	180,946	180,946	180,946	٥	0	(180,946)	0	0
Carrying amount at 30 June 2019	3,020,192	3,020,192 16,076,532 19,096,724 58,191,204 58,191,204 77,287,928	19,096,724	58,191,204	58,191,204	77,287,928		1,254,054 7,956,503	546,918		0 87,045,403
Comprises: Gross carrying amount at 30 June 2019	3,020,192	3,020,192 16,076,532 19,096,724 61,682,062 61,682,062 80,778,786	19,096,724	61,682,062	61,682,062	80,778,786		1,720,417 11,846,148	546,918		0 94,692,269
Accumulated depreciation at 30 June 2019	0	0	0	(3,490,858)	0 (3,490,858) (3,490,858) (3,490,858)	(3,490,858)	(466,363)	(466,363) (3,689,645)	0		0 (7,646,866)
Carrolina amount at 30, Irina 2019	2 020 102	3 000 100 18 078 830 10 008 704 88 101 004 88 101 004 77 087 008 1 084 084 7 088 803	10 00R 724	KR 101 204	58 101 204	27 287 028	1 DEA DEA	7 OKR KINS	KAR 018	0	87 NAR ANS

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9. PROPERTY, PLANT AND EQUIPMENT (Continued)

## NOTES TO AND FORMING PART OF THE FINANCIAL REPORT

FOR THE YEAR ENDED 30 JUNE 2019

Inputs Used		Sales comparisons (level 2 inputs)	At cost	Sales comparisons per lettable area (fevel 2 inputs), depreciated replacement cost per unit area and estimated useful life (Level 3 inputs)	Market price per item, adjusted for condition and comparability	Current replacement cost (market price per item) and condition assessment (level 2 inputs), residual values & estimated useful life (Level 3 inputs)
Date of Last Valuation		June 2017	June 2017	June 2017	June 2017	June 2016
Basis of Valuation		Independent registered valuer	Management valuation	Independent registered valuer	Management	Management valuation
Valuation Technique		Market approach using recent observable market data for similar properties	Improvements to land valued using cost approach using depreciated replacement cost	Market approach using recent observable market data for similar properties	Market approach using recent observable market data for similar assets	Market Approach using recent observable market data for similar assets
Fair Value Hierarchy		8	e	6	6	es :
Asset Class	Land and buildings	Land - freehold land	Land - vested in and under the control of Council	Buildings - non-specialised	Furniture and equipment	Plant and equipment

Level 3 inputs are based on assumptions with regards to future values and patterns of consumption utilising current information. If the basis of these assumptions were varied, they have the potential to result in a significantly higher or lower fair value measurement.

During the period there were no changes in the valuation techniques used by the local government to determine the fair value of property, plant and equipment using either level 2 inputs.

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FOR THE YEAR ENDED 30 JUNE 2019

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		Footpaths,			Contract Contract	Roads, Footpaths		Works in Progress -		
	Roads	Carparies & Bridges	Drainage	Recreation Areas	Others	and Bridges V	Vorks in Progress - Drainage	other Infrastructure	Works in Progress - Recreation Areas Total Infrastructure	Fotal Infrastructure
		**						40	**	8
Balance at 1 July 2017	227,042,202	29,298,022	40,283,285	2,565,054	3,023,999	930,621	0	962,904	۰	304,126,057
Additions	1,538,163	274,525	22,235	161,512	212,650	1,939,238	425,066	423,642	995'69	5,067,817
Revaluation increments / (decrements) transferred to revaluation surplus	(02,251,034)	6,261,254	(6,686,809)	8,014,788	1,831,837	۰	٥	0	۰	(20,829,964)
Depreciation (expense)	(8,569,709)	(1,012,540)	(1,123,188)	(169,250)	(660,600)	0	0	0	۰	(9,575,506)
Transfers	684,875	0	۰		259,018	(884,875)	۰	(259,018)	۰	۰
Carrying amount at 30 June 2018	190,624,517	36,621,259	32,495,503	10,572,094	4,646,095	1,984,984	425,065	1,147,528	60,958	278,788,414
Comprises: Ones camping amount at 30 June 2018 Accumulated dependation at 30 June 2018	237,035,322 (46,410,805)	36,621,259	32,485,503		4,646,895	1,994,964	425,666	1,147,528	99'89	325,199,219 (46,410,805)
Carryling amount at 10 June 2018	190,624,517	36,821,259	32,495,503	10,572,004	4,646,895	1,964,964	425,005	1,147,528	69,968	270,788,414
Additors	12,395,300	2,315,740	49,862	416,932	993,829	375,257	64,988	5,000,488	712,916	22,385,310
Depreciation (expense)	(3,416,467)	(690'099)	(563,552)	(1,110,556)	(177,572)	٥	0	0		(6,445,321)
Transfers	1,964,963	0	425,666		1,147,528	(1,984,983)	(425,666)	(1,147,528)	•	0
Carrying amount at 39 June 2019	201,568,333	38,278,030	32,287,479	9,878,470	6,414,475	375,258		5,060,468	782,864	294,728,403
Comprises: Gross carying amount at 30 June 2019 Arramationed descentistion at 30 June 2019	251,415,005	39,136,999	32,971,031	10,989,026	6,786,252	375,258	64,998	5,080,488	782,884	347,584,529
and allow on the control of the cont	(40,047,474)	(000,000)	(2000,000)		(212,111)	•	•			fore topoly and

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10. INFRASTRUCTURE (Continued)

## NOTES TO AND FORMING PART OF THE FINANCIAL REPORT

FOR THE YEAR ENDED 30 JUNE 2019

Inputs Used	Construction costs and current condition (Level 2), residual values and remaining useful life assessments (Level 3) inputs	Construction costs and current condition (Level 2), residual values and remaining useful life assessments (Level 3) inputs	Construction costs and current condition (Level 2), residual values and remaining useful life assessments (Level 3) inputs	Construction costs and current condition (Level 2), residual values and remaining useful life assessments (Level 3) inputs	Construction costs and current condition (Level 2), residual values and remaining useful life assessments (Level 3) inputs
Date of Last Valuation	June 2018				
Basis of Valuation	Management valuation	Management valuation	Management valuation	Management valuation	Management valuation
Valuation Technique	Cost approach using depreciated replacement cost.	Cost approach using depreciated replacement cost			
Fair Value Hierarchy	e	69	6	6	
Asset Class	Roads	Footpaths, Carparks & Bridges	Drainage	Recreation Areas	Infrastructure Others

Level 3 inputs are based on assumptions with regards to future values and patierns of consumption utilising current information. If the basis of these assumptions were varied, the have the potential to result in a significantly higher or lower fair value measurement.

the period there were no changes in the valuation techniques used to determine the fair value of infrastructure using level 3 inputs.

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FOR THE YEAR ENDED 30 JUNE 2019

## 11. PROPERTY, PLANT AND EQUIPMENT (INCLUDING INFRASTRUCTURE)

### SIGNIFICANT ACCOUNTING POLICIES

### **Fixed assets**

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

## Initial recognition and measurement between mandatory revaluation dates

All assets are initially recognised at cost where the fair value of the asset at date of acquisition is equal to or above \$5,000. All assets are subsequently revalued in accordance with the mandatory measurement framework.

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 no cost or for nominal consideration, 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 questions.

Individual assets acquired between initial recognition and the next revaluation of the asset class in accordance with the mandatory measurement framework, are recognised at cost and disclosed as being at fair value as management believes cost approximates fair value. They are subject to subsequent revaluation at the next anniversary date in accordance with the mandatory measurement framework.

## Revaluation

The fair value of fixed assets is determined at least every three years and no more than five years in accordance with the regulatory framework. At the end of each period the valuation is reviewed and where appropriate the fair value is updated to reflect current market conditions. This process is considered to be in accordance with Local Government (Financial Management) Regulation 17A (2) which requires property, plant and equipment to be shown at fair value.

Increases in the carrying amount arising on revaluation of assets are credited to a revaluation surplus in equity. Decreases that offset previous increases of the same class of asset are recognised against revaluation surplus directly in equity. All other decreases are recognised in profit or loss.

### AUSTRALIAN ACCOUNTING STANDARDS - INCONSISTENCY Land under control

In accordance with Local Government (Financial Management)
Regulation 16(a)(ii), the Shire was required to include as an asset
(by 30 June 2013), Crown Land operated by the local government
as a golf course, showground, racecourse or other sporting or
recreational facility of State or Regional significance.

Upon initial recognition, these assets were recorded at cost in accordance with AASB 116. They were then classified as Land and revalued along with other land in accordance with the other policies detailed in this Note.

### Land under roads

In Western Australia, all land under roads is Crown Land, the responsibility for managing which, is vested in the local government.

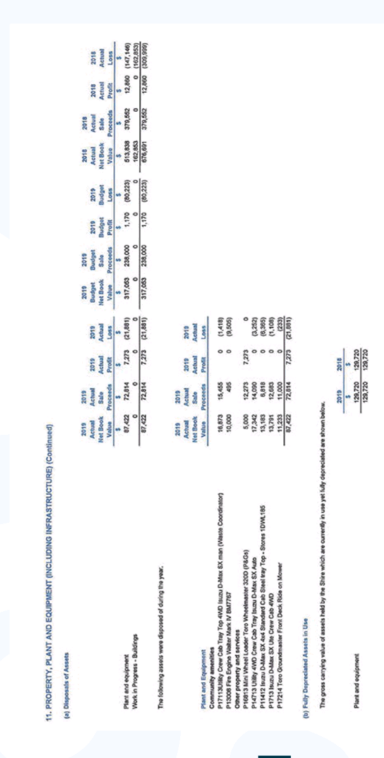
Effective as at 1 July 2008, Council elected not to recognise any value for land under roads acquired on or before 30 June 2008. This accords with the treatment available in Australian Accounting Standard AASB 1051 Land Under Roads and the fact Local Government (Financial Management) Regulation 16(a)(i) prohibits local governments from recognising such land as an asset.

In respect of land under roads acquired on or after 1 July 2008, as detailed above, Local Government (Financial Management) Regulation 16(a)(i) prohibits local governments from recognising such land as an asset.

Whilst such treatment is inconsistent with the requirements of AASB 1051, Local Government (Financial Management) Regulation 4(2) provides, in the event of such an inconsistency, the Local Government (Financial Management) Regulations prevail.

Consequently, any land under roads acquired on or after 1 July 2008 is not included as an asset of the Shire.

FOR THE YEAR ENDED 30 JUNE 2019



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FOR THE YEAR ENDED 30 JUNE 2019

## 11. PROPERTY, PLANT AND EQUIPMENT (INCLUDING INFRASTRUCTURE) (Continued)

c) Depreciation	2019 Actual	2019 Budget	2018 Actual
	S	\$	S
Buildings - non-specialised	1,757,755	1,733,108	1,733,104
Furniture and equipment	309,224	157,140	157,139
Plant and equipment	1,508,899	1,441,134	1,467,811
Roads	3,416,467	4,211,131	6,589,709
Footpaths, Carparks & Bridges	860,969	0	1,012,540
Drainage	683,552	682,590	1,123,188
Recreation Areas	1,110,556	1,114,556	169,260
Infrastructure Others	373,777	328,023	680,809
	10.021.100	0.667.692	12 033 560

### SIGNIFICANT ACCOUNTING POLICIES

### Depreciation

The depreciable amount of all fixed assets including buildings but excluding freehold land and vested land, are depreciated on a straight-line basis over the individual asset's useful life from the time the asset is held ready for use. Leasehold improvements are depreciated over the shorter of either the unexpired period of the lease or the estimated useful life of the improvements.

The assets residual values and useful lives are reviewed, and adjusted if appropriate, at the end of each reporting period.

An asset's carrying amount is written down immediately to its recoverable amount if the asset's carrying amount is greater than its estimated recoverable amount,

Gains and losses on disposals are determined by comparing proceeds with the carrying amount. These gains and losses are included in the statement of comprehensive income in the period in which they arise.

## Depreciation rates

Typical estimated useful lives for the different asset classes for the current and prior years are included in the table below.

### Depreciation (Continued)

When an item of property, plant and equipment is revalued, any accumulated depreciation at the date of the revaluation is treated in one of the following ways: (a) The gross carrying amount is adjusted in a manner that is consistent with the revaluation of the carrying amount of the asset. For example, the gross carrying amount may be restated by reference to observable market data or it may be restated proportionately to the change in the carrying amount. The accumulated depreciation at the date of the revaluation is adjusted to equal the difference between the gross carrying amount and the carrying amount of the asset after taking into account accumulated impairment losses, or (b) Eliminated against the gross carrying amount of the asset and the net amount restated to the revalued amount of the asset.

Depreciation rates	Estimated	Annual
Major depreciation periods used for each class of depreciable asset are:	Useful Life	Dep'n Rate
Vehicles (High Use 1 year replacement program)	4 years	25.00%
Ride on Mowers	5 years	20,00%
Cars & Light Vehicles (2 to 3 replacement program)	6,67 years	15.00%
Trucks Small 2-5 tonne	6.67 years	15,00%
Trucks Medium 6-12 tonne	8 years	12,50%
Trucks Heavy >12 tonne & Medium Plant	10 years	10.00%
Plant Heavy, Graders, Scrapers, Dozers, etc	12 years	8.33%
Plant Portable (regular use)	5 years	20.00%
Plant Other (low use and/or long life)	16 years	6.25%
Computer Equipment (hardware/software)	4 years	25,00%
Furniture & Equipment	10 years	10,00%
Building Plant & Air Conditioning	15 years	6.67%
Buildings	40 years	2,50%
Buildings - Long Life Structures Infrastructure Fixed:	50 years	2.00%
Formation & Earthworks (roads, reserves, landfill)	100 years	1.00%
Pavement (roads, car parks, reserves, landfill)	40 years	2.50%
Seals Asphalt	25 Years	4.00%
Seals Bitumen	15 Years	6.67%
Road Plant & Bus Shelters	20 years	5.00%
Bridges	80 years	1.25%
Drainage facilities	60 years	1.67%
Footpaths, Dual Use Paths	50 years	2.00%

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FOR THE YEAR ENDED 30 JUNE 2019

	2019	2019	2018	2018	2018	Total	2018
	Opening	Closing	Opening	Revaluation	Revaluation	Movement on	Closing
	Balanco	Balance	Balance	Increment	(Decrement)	Revaluation	Balance
	us.	es	s	S	s	s	w
	34,853,440	34,853,440	34,853,440	0	0	0	34,853,440
ent	201,314	201,314	201,314	0	0	0	201,314
	148,062,212	148,062,212	180,313,246	0	(32,251,034)	(32,251,034)	148,062,212
, Bridges	30,512,688	30,512,688	22,251,434	8,281,254	0	8,261,254	30,512,688
	27,400,598	27,400,598	34,087,407	0	(6,686,809)	(6,686,809)	27,400,598
	8,014,788	8,014,788	0	8,014,788	0	8,014,788	8,014,788
	2,101,283	2,101,283	269,446	1,831,837	0	1,831,837	2,101,283
	251,146,323	251,146,323	271,976,287	18,107,879	(38,937,843)	(20,829,964)	251,146,323

12. REVALUATION SURPLUS

Movements on revaluation of property, plant and equipment (including infrastructure) are not able to be reliably attributed to a program as the assets were revalued by class as provided for by AASB 116 Aus 40.1.

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FOR THE YEAR ENDED 30 JUNE 2019

## 13. TRADE AND OTHER PAYABLES

### Current

Sundry creditors Rates paid in advance Accrued salaries and wages ATO liabilities Bonds and customer deposits Accrued and other liabilities

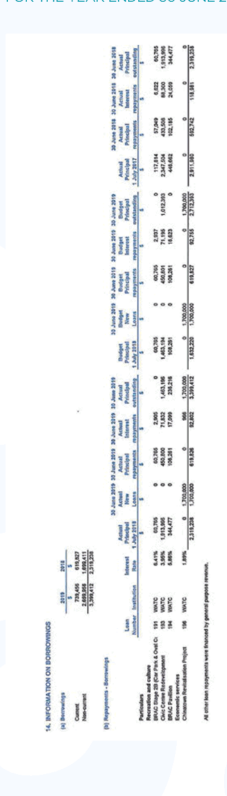
2019	2018
\$	\$
5,101,744	2,705,671
307,254	245,753
473,218	444,752
0	13,239
760,115	159,401
853,129	1,037,894
7,495,460	4,606,710

## SIGNIFICANT ACCOUNTING POLICIES

Trade and other payables

Trade and other payables represent liabilities for goods and services provided to the Shire prior to the end of the financial year 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.

FOR THE YEAR ENDED 30 JUNE 2019



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FOR THE YEAR ENDED 30 JUNE 2019

## 14. INFORMATION ON BORROWINGS (Continued)

(c) New Borrowings - 2018/19

76					Amount E	forrowed	Amount	(Used)	Total	Actual
	Institution	Loan	Term Years	Interest	2019 Actual	2019 Budget	2019 Actual	2019 Budget	Interest & Charges	Balance Unspent
Particulars/Purpose		Fixed-Term		% 1.89%	1,700,000		1,700,000	1,700,000	\$ 966	\$ ^
Chinatown Revitalisation Project	WATC	Fixed-Term	10	1,09%	1,700,000		1,700,000	1,700,000	966	0

	2019	2018
(d) Undrawn Borrowing Facilities	\$	\$
Credit Standby Arrangements		
Bank overdraft limit	700,000	700,000
Bank overdraft at balance date	0	0
Credit card limit	25,000	25,000
Credit card balance at balance date	(6,858)	0
Total amount of credit unused	718,142	725,000
Loan facilities		
Loan facilities - current	739,456	619,827
Loan facilities - non-current	2,659,956	1,699,411
Total facilities in use at balance date	3,399,412	2,319,238

## SIGNIFICANT ACCOUNTING POLICIES

Financial liabilities
Financial liabilities are recognised at fair value when the Shire becomes a party to the contractual provisions to the instrument.

Non-derivative financial liabilities (excluding financial guarantees) are subsequently measured at amortised cost. Gains or losses are recognised in profit or loss.

Financial liabilities are derecognised where the related obligations are Annual manages are derecognised where are released outputs and discharged, cancelled or expired. The difference between the carrying amount of the financial labelity extinguished or transferred to another party and the fair value of the consideration paid, including the transfer of non-cash assets or liabilities assumed, is recognised in profit or loss.

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.

Information regarding exposure to risk can be found at Note 24.

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FOR THE YEAR ENDED 30 JUNE 2019

### 15. EMPLOYEE RELATED PROVISIONS

Employee Related Provisions	Provision for Annual	Provision for Long Service	
	Leave	Leave	Total
	\$	\$	\$
Opening balance at 1 July 2018			
Current provisions	1,355,813	858,333	2,214,146
Non-current provisions	0	469,063	469,063
	1,355,813	1,327,396	2,683,209
Additional provision	0	158,931	158,931
Amounts used	(410,549)	0	(410,549)
Balance at 30 June 2019	945,264	1,486,327	2,431,591
Comprises			
Current	945,264	1,010,362	1,955,626
Non-current	0	475,965	475,965
	945,264	1,486,327	2,431,591
	2019	2018	
Amounts are expected to be settled on the following basis:	\$	\$	
Less than 12 months after the reporting date	1,380,514	1,091,024	
More than 12 months from reporting date	1,051,077	1,592,185	
	2,431,591	2,683,209	

Timing of the payment of current leave liabilities is difficult to determine as it is dependent on future decisions of employees. Expected settlement timings are based on information obtained from employees and historical leave trends and assumes no events will occur to impact on these historical trends.

## SIGNIFICANT ACCOUNTING POLICIES

## Employee benefits

## 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 statement of financial position.

## Other long-term employee benefits

The Shire's obligations for employees' annual leave and long service leave entitlements are recognised as 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 Other long-term employee benefits (Continued) 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.

## 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.

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FOR THE YEAR ENDED 30 JUNE 2019

## 16. NOTES TO THE STATEMENT OF CASH FLOWS

## Reconciliation of Cash

For the purposes of the Statement of Cash Flows, cash includes cash and cash equivalents, net of outstanding bank overdrafts. Cash at the end of the reporting period is reconciled to the related items in the Statement of Financial Position as follows:

	2019	2019	2018
	Actual	Budget	Actual
	\$	\$	\$
Cash and cash equivalents	42,169,411	32,945,455	45,133,347
Reconciliation of Net Cash Provided By			
Operating Activities to Net Result			
Net result	8,616,372	10,490,919	2,413,510
Non-cash flows in Net result:			
Depreciation	10,021,199	9,667,682	12,933,560
(Profit)/loss on sale of asset	14,608	79,053	297,139
Recognition of units in LG Housing Trust	(87,586)	0	0
Changes in assets and liabilities:			
(Increase)/decrease in receivables	(516,817)	(36,336)	(712,146)
(Increase)/decrease in other assets	(201,355)	0	(10,049)
(Increase)/decrease in inventories	(15,448)	0	2,630
Increase/(decrease) in payables	2,888,750	(265,066)	852,648
Increase/(decrease) in provisions	(251,618)	33,108	209,174
Grants contributions for			
the development of assets	(12,577,669)	(13,782,824)	(7,023,995)
Net cash from operating activities	7,890,436	6,186,536	8,962,471

FOR THE YEAR ENDED 30 JUNE 2019

## 17. TOTAL ASSETS CLASSIFIED BY FUNCTION AND ACTIVITY

	2019	2018
	\$	\$
Governance	632,650	367,216
General purpose funding	9,046,506	12,837,305
Law, order, public safety	484,314	536,302
Health	9,747	10,966
Housing	3,665,222	3,687,477
Community amenities	55,759,713	53,302,616
Recreation and culture	48,028,679	43,652,690
Transport	249,561,564	237,068,421
Economic services	6,684,086	7,294,156
Other property and services	39,788,362	38,284,610
Unallocated	13,609,740	17,895,146
	427 270 583	414 936 905

FOR THE YEAR ENDED 30 JUNE 2019

## 18. CONTINGENT LIABILITIES

The Shire is currently negotiating with Downer EDI Works (Downer) in relation to a number of variatons for the Chinatown Revitalisation Project amounting to \$322,000. The Shire offered a full and final settlement of \$8,090,000, whereas Downer are willing to accept \$8,422,000.

Subsequent to 30 June 2019 but before the issue of this financial report, the negotiation remained on-going and the outcome of the matter cannot be estimated reliably. Additional expenses are estimated to be \$300,000 to \$400,000 if the matter is escalated to arbitration.

FOR THE YEAR ENDED 30 JUNE 2019

## 19. CAPITAL AND LEASING COMMITMENTS

	2019	2018
	\$	\$
(a) Capital Expenditure Commitments		
Contracted for:		
- capital expenditure projects	87,432	2,017,266
- plant & equipment purchases	332,641	0
•	420,073	2,017,266
Payable:		

## (b) Operating Lease Commitments

- not later than one year

Non-cancellable operating leases contracted for but not capitalised in the accounts.

## Payable:

- not later than one year

2010	2010
\$	\$
384,181	298,261
384,181	298,261

420,073

2,017,266

## SIGNIFICANT ACCOUNTING POLICIES

## Leases

Leases of fixed assets where substantially all the risks and benefits incidental to the ownership of the asset, but not legal ownership, are transferred to the Shire, are classified as finance leases.

Finance leases are capitalised recording an asset and a liability at the lower of the fair value of the leased property or the present value of the minimum lease payments, including any guaranteed residual values. Lease payments are allocated between the reduction of the lease liability and the lease interest expense for the period.

## Leases (Continued)

Leased assets are depreciated on a straight line basis over the shorter of their estimated useful lives or the lease term.

Lease payments for operating leases, where substantially all the risks and benefits remain with the lessor, are charged as expenses on a straight line basis over the lease term.

Lease incentives under operating leases are recognised as a liability and amortised on a straight line basis over the life of the lease term.

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FOR THE YEAR ENDED 30 JUNE 2019

## 20. RELATED PARTY TRANSACTIONS

## **Elected Members Remuneration**

	2019	2019	2018
The following fees, expenses and allowances were	Actual	Budget	Actual
paid to council members and/or the President.	\$	\$	\$
Meeting Fees	156,817	161,130	161,455
President's allowance	47,045	47,045	47,045
Deputy President's allowance	11,761	11,761	11,761
Travelling expenses	46,407	53,450	49,210
Telecommunications allowance	30,625	31,500	31,500
	292,655	304,886	300,971

## Key Management Personnel (KMP) Compensation Disclosure

	2019	2018
The total of remuneration paid to KMP of the	Actual	Actual
Shire during the year are as follows:	\$	\$
Short-term employee benefits	790,300	744,067
Post-employment benefits	80,181	94,851
Other long-term benefits	11,184	9,900
	881,665	848,818

## Short-term employee benefits

These amounts include all salary, fringe benefits and cash bonuses awarded to KMP except for details in respect to fees and benefits paid to elected members which may be found above.

## Post-employment benefits

These amounts are the current-year's estimated cost of providing for the Shire's superannuation contributions made during the year.

## Other long-term benefits

These amounts represent long service benefits accruing during the year.

## Termination benefits

These amounts represent termination benefits paid to KMP (Note: may or may not be applicable in any given year).

FOR THE YEAR ENDED 30 JUNE 2019

## 20. RELATED PARTY TRANSACTIONS (Continued)

## Transactions with related parties

Transactions between related parties and the Shire are on normal commercial terms and conditions, no more favourable than those available to other parties, unless otherwise stated.

No outstanding balances or provisions for doubtful debts or guaranties exist in relation to related parties at year end.

	2019	2018
The following transactions occurred with related parties:	Actual	Actual
	\$	\$
Sale of goods and services	151,889	285,708
Purchase of goods and services	321,803	80,696

### **Related Parties**

## The Shire's main related parties are as follows:

## i. Key management personnel

Any person(s) having authority and responsibility for planning, directing and controlling the activities of the entity, directly or indirectly, including any elected member, are considered key management personnel.

## ii. Other Related Parties

The associate person of KMP was employed by the Shire under normal employement terms and conditions.

## iii. Entities subject to significant influence by the Shire

An entity that has the power to participate in the financial and operating policy decisions of an entity, but does not have control over those policies, is an entity which holds significant influence. Significant influence may be gained by share ownership, statute or agreement.

FOR THE YEAR ENDED 30 JUNE 2019

Grant/Contribution	Opening Balance (1)	Received (5)	Expended <sup>CN</sup> 2017/18	Closing Balance (1) 30/05/18	Received (5)	Expended <sup>(2)</sup>	Closing Balance 30/06/19
Charles Collaboration 1	\$	\$	\$	\$	5	\$	\$
Governance							
Don't Zoom in Broome Project Grant	2,096	0	0	2,096	0	0	2,09
EDL sponsorship and spent	210,361	5,615	(33,605)	182,371	5,406	(42,589)	145,18
DLGC National Youth Week Grant	247	0	0	247	0	0	24
Midnight Basketball Contributions	0	6,546	0	6,546	0	(6,546)	
Law, order, public safety							
FESA State Emergency Service & Volunteer Bush Fire Bridgade Operational and Grant funding Health	17,093	0	0	17,093	0	0	17,09
Clean Up Aboriginal Communities Operational Grant	16,136		0	16,136	0	0	16,13
Department of Health - FIMMWA Mosquito Control Advisory Committee Funding for				- 27			
Mosquito control	6,974	0	(4,390)	2,584	0	(2,584)	
Education and welfare							
Office of Crime Prevention Grant - Community Safety & Crime Prevention Plan & LGA	3,832	y 10		3,832	0	0	3,83
Partnership Fund - Initiative Lighting Up Anne St Precinct	-	0	0				
Department of Attorney-General - Hypernight Grant	2,500	0	0	2,500		0	2,50
Care of Families & Children Grants - Broome Iterants Strategy	9,507	0	0	9,507	0	0	9,5
Community amenities		_		-			
OTCAM Donation for Broome Cemetery Committee from Mollie Bean	150	0	0	150		. 0	11
Rangelands NRM Water Quality Monitoring Program - Protection of Environment	1,091	0	0	1,091	0	0	1,00
Landcorp Development Contributions Plan and Scheme Amendment	62,376	0	0	62,376			62,3
Regional Venue Programming & Business Development (Raise the Roof) Grant	0	160,000	0	160,000		(89,871)	70,1
Loan 193 Civic Centre redevelopment, Fredrick St Truck Drainage & BRAC upgrade	0	0	0	0	35,275	0	35,2
Recreation and culture	***	0	0	330	0		33
Parks and Ovals Grants - Lions Club BBQ grant.	330		-			_	34
State Library of WA - Library Grant	4,555	7,000	(7,674)	3,881		(3,881)	38.30
Swimming Areas & Beaches - Entrance Point Jetty Planning Grant RBFS	38,300 9,818			9,818		0	9,8
Grant from Sport 4 All - Kidsport Grant Landcorp Development Contribution BRAC aquatic upgrade	131,744		0	131,744			131,74
Transport	131,144			100,000			101,1
Road Maintenance - Office Native Title Morrell Park maintenance	229,330	0	(2,674)	226,656	0	(6,209)	220,44
Roads to Recovery Unspent Grant re Clementson St Upgrade Infra Stage 3	14,104		0	14,104	0	0	14,10
Roads to Recovery Unspent Grant re Unallocated	23,101	0	0	23,101	0	0	23,10
MRD Grant Remote Access Road Grant - (Broome - Cape Levegue Road)	1,006	0	0	1,006		0	1,00
Street Lighting Const Grant Undergrand Power C/Town Upgrade	48		0	48		0	-
WALGA Grant Road Safety Activities	1,200	0	0	1,200		0	1,2
Black Spot Federal - Hamersley Napler	405,738		(405,738)	0	0	0	
Crab Creek Road - Water Corporation contribution	129,897	0	(129,897)	0	0	0	
Indigenous Access Roads Program Cape Leveque	0	235,667	(132,343)	103,324	0	(103,324)	
Roads to Recovery - Hunter Street Stage 2	0	32,129	0	32,129	0	(32,129)	
Economic services						0.00	
Tourism Grants - Visitors Center & Railway Line Project	50,000	0	0	50,000	0	0	50,00
Chinatown Revitalisation - Royalties for Regions	658,898	4,750,000	(1,814,010)	3,594,888	0	(3,594,888)	
Chinatown Revitalisation - Tourism WA	133,000	267,000	0	400,000	0	(400,000)	
Tourism WA - Black Waste Dump Point	23,880	0	(23,880)	0	0	0	
Landcorp - Broome Growth Plan Parinership	0	100,356	(13,950)	86,405	0	(85,406)	
Other property and services							
Rio Tinto Contribution Apprentice Incubation Programme	21,350	44,527	(24,228)	41,649	0	(40,000)	1,64
Total	2,208,662	5,608,840	(2,592,389)	5,225,113	40,681	(4,408,427)	857,36
			2019	2018			
Portion of unexpended grants/contributions held in Reserve Funds - Restricted Cash			712,179	5,042,743			
Portion of unexpended grants/contributions held in Reserve Funds - EDL Sponsorship			145,188	182,370			
			857,367	5,225,113			

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RATE TYPE  Properties of the p	of	201010	2018/19	2018/19	2018/19	2018/19	2018/19	2018/19	2017/18
\$ \$ 9.9283	of	Actual	Actual	Actual	Actual	Budget	Budget	Budget	Actual
9.9283		Rateable	Rate	Interim	Total	Rate	Interim	Total	Total
	Properties	Value	Revenue	Rates	Revenue	Revenue	Rate	Revenue	Revenue
,		43	43	us.	\$	40	s	S	S
•									
	4,849	123,703,016	12,228,847	22,526	12,251,373	12,234,305	20,000	12,284,305	11,970,979
	138	3,965,250	394,239	(12.832)	381,407	374,857	0	374,857	377,214
	579	52,078,568	5,945,303	20,909	5,966,212	5,917,153	0	5,917,153	5,794,809
GRV - TOURISM 15.2390	425	16,350,480	2,568,152	(4,691)	2,563,461	2,548,542	0	2,548,542	2,483,399
GRV - EXEMPT		0	0	0	0	0	0	0	(1,009)
Unimproved valuations					0				
UV - COMMERCIAL RURAL 3.1327	21	6,643,773	208,129	0	208,129	208,128	0	208,128	204,489
UV - MINING 12.5464	37	1,068,487	88,876	41,997	130,873	86,575	0	86,575	89,801
UV - RURAL 0.6687	53	17,486,000	116,929	0	116,929	116,927	0	116,927	113,523
Sub-Total	6,102	221,295,574	21,550,475	67,909	21,618,384	21,486,487	90,000	21,536,487	21.033,205
Minimum									
Minimum payment									
Gross rental valuations									
GRV - RESIDENTIAL 1,220	74	808,692	92,720	0	92,720	90,280	0	90,280	111,020
GRV - RESIDENTIAL - VACANT 1,220	198	1,341,340	223,260	0	223,260	241,560	0	241,560	236,680
GRV - COMMERCIAL 1,220	25	1,497,102	29,280	0	29,280	30,500	0	30,500	31,720
GRV - TOURISM 1,220	413	1,459,640	505,080	0	505,080	503,860	0	503,860	503,860
Unimproved valuations	,								
UV - COMMERCIAL RURAL 1,220	2	13,300	2,440	0	2,440	2,440	0	2,440	2,440
UV - MINING	29	40,908	14,500	0	14,500	14,500	0	14,500	15,000
UV-RURAL	4	191,300	4,880	0	4,880	4,880	0	4,880	4,880
Sub-Total	745	5,352,282	872,160	0	872,160	888,020	0	888,020	905,600
	6,847	226,647,856	22,422,635	606'29	22,490,544	22,374,507	20,000	22,424,507	21,938,805
Discounts/concessions (refer Note 22(b))					(97,918)			(47,858)	(7,296)
Total amount raised from general rate					22,392,626			22,376,649	21,931,509

SIGNIFICANT ACCOUNTING POLICIES

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22, RATING INFORMATION (Continued)

(b) Discounts, Incentives, Concessions, & Write-offs

Rate or Fee and Charge to which

Concession is Granted Type	Lype	Discount	Discount	Actual	Rudont	Actual
					- ARADA	TIAN IN
		%	S	45	s	s
General Rates	Concession	8.585%		0	0	(978)
General Rates	Concession	7.935%		0	0	(5,336)
General Rates	Concession	7.815%		0	0	(982)
General Rates (	Charitable concession	90.00%		(17,947)	(17,947)	0
Seneral Rates (	Charitable concession	\$0.00%		(3,369)	(3,369)	0
General Rates	Charitable concession	37.00%		(11,626)	(11,626)	0
General Rates	Charitable concession	\$0,00%		(4,602)	(4,603)	0
Seneral Rates (	Charitable concession	50.00%		(1,384)	(1,384)	0
General Rates (	Charitable concession	50.00%		(1,103)	(1,103)	0
General Rates	Charitable concession	50.00%		(1,239)	(1,239)	0
General Rates (	Charitable concession	50.00%		(1,103)	(1,103)	0
Seneral Rates	Charitable concession	50.00%		(1,000)	(1,000)	0
Jeneral Rates (	Charitable concession	50.00%		(1,000)	(1,000)	0
Seneral Rates	Charitable concession	50.00%		(1,278)	(1,278)	0
General Rates	Charitable concession	50.00%		(1,103)	(1,103)	0
Seneral Rates (	Charitable concession	\$0.00%		(1,103)	(1,103)	0
Jeneral Rates	UV-GRV Phase in		(36,043)	(36,043)	0	0
Seneral Rates	Concession	100,00%		(8,546)	0	0
General Rates	Concession	100.00%		(5,472)	0	0
				(97,918)	(47,858)	(7,298)

Rate or Fee and	Circumstances in which		
Charge to which	the Walver or Concession is		
the Walver or	Granted and to whom it was	Objects of the Walver	Reasons for the Walver
Concession is Granted available	available	or Concession	or Concession
General Rates	Varying concessions to a charitable organisation (90%, 50%, 50%, 37%)	%, 50%, 50%, 37%)	Concession offered because of the nature of the undertaking of the organisation providing housing and affordable housing.
General Rates	Phasing in of impact of change in valuation from UV to GRV	to GRV	To reduce the financial impact of change in methodolog of valuation from UV to GRV.
General Rates	100% exemption to housing properties owned by University of WA to accundertaking placement in Broome	iversity of WA to accommodate students	100% exemption in accordance with section 6.26(2)(g) of the Local Government Act 1995 section 36 of the University of Western Australia Act 1911
General Rates	100% concession to properly owned by an church with attached mailboxes.	th attached maliboxes.	Concession offered because of the nature of the undertaking of the organisation providing to wider community.

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## 22. RATING INFORMATION (Continued)

## (c) Interest Charges & Instalments

	Date	Instalment Plan	Instalment Plan	Unpaid Rates Interest
Instalment Options	Due	Admin Charge	Interest Rate	Rate
		\$	%	%
Single full payment	23 Aug 2018	0.00	0.00%	11.00%
First instalment	23 Aug 2018	7.00	5.50%	11.00%
Second instalment	10 Jan 2019	7.00	5.50%	11.00%
First instalment	23 Aug 2018	7.00	5.50%	11.00%
Second instalment	25 Oct 2018	7.00	5.50%	11.00%
Third instalment	10 Jan 2019	7.00	5.50%	11.00%
Fouth instalment	14 Mar 2019	7.00	5.50%	11.00%
		2019	2019	2018
		Actual	Budget	Actual
		\$	\$	\$
Interest on unpaid rates		183,904	150,000	150,320
Interest on instalment plan		131,534	130,000	132,895
Charges on instalment plan		58,540	42,000	40,978
Payment arrangement fee		32,830	38,500	7,505
		406,808	360,500	331,698

FOR THE YEAR ENDED 30 JUNE 2019

23. RATE SETTING STATEMENT INFORMATION				
	Note	2018/19 (30 June 2019 Carried Forward)	2018/19 Budget (30 June 2019 Carried Forward)	2018/19 (1 July 2018 Brought Forward)
		\$	\$	\$
(a) Non-cash amounts excluded from operating activities				
The following non-cash revenue or expenditure has been excluded from amounts attributable to operating activities within the Rate Setting Statement in accordance with Financial Management Regulation 32.				
Adjustments to operating activities				
Less: Profit on asset disposals	11(a)	(7,273)	(1,170)	(12,860)
Less: Movement in liabilities associated with restricted cash Less: Non-cash gain on recognition of financial assets		(100,209)	0	0
at fair value through profit or loss		(87,586)	0	0
Movement in pensioner deferred rates (non-current)		(14,729)	0	(369)
Movement in employee benefit provisions (non-current)		6,902		220,168
Add: Loss on disposal of assets	11(a)	21,881	80,223	309,999
Add: Depreciation on assets	11(c)	10,021,199	-11-1-1	12,933,560
Non cash amounts excluded from operating activities		9,840,185	9,746,735	13,450,498
(b) Surplus/(deficit) after imposition of general rates				
The following current assets and liabilities have been excluded				
from the net current assets used in the Rate Setting Statement in accordance with Financial Management Regulation 32 to				
agree to the surplus/(deficit) after imposition of general rates.				
Adjustments to net current assets as per balance sheet				
Less: Reserves - restricted cash	3	(35,273,696)	(30,499,558)	(38,046,906)
Less: Bonds and deposits held by others		(100,209)		0
Add: Borrowings	14(a)	739,456		619,827
Add: Liability not expected to be paid within 12 months		1,592,185		1,592,185
Total adjustments to net current assets as per balance sheet		(33,042,264)	(28,271,568)	(35,834,894)
Net current assets used in the Rate Setting Statement				
Total current assets		45,377,032		47,622,077
Less: Total current liabilities		(10,190,542)		(7,440,683)
Less: Total adjustments to net current assets		(33,042,264)		(35,834,894)
Net current assets used in the Rate Setting Statement		2,144,226	0	4,346,500

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### 24. FINANCIAL RISK MANAGEMENT

This note explains the Shire's exposure to financial risks and how these risks could affect the Shire's future financial performance.

Risk	Exposure arising from	Measurement	Management
Market risk - interest rate	Long term borrowings at variable rates	Sensitivity analysis	Utilise fixed interest rate borrowings
Credit risk	Cash and cash equivalents, trade receivables, financial assets and debt investments	Aging analysis Credit analysis	Diversification of bank deposits, credit limits. Investment policy
Liquidity risk	Borrowings and other liabilities	Rolling cash flow forecasts	Availability of committed credit lines and borrowing facilities

The Shire does not engage in transactions expressed in foreign currencies and is therefore not subject to foreign currency risk.

Financial risk management is carried out by the CEO under policies approved by the Council. The CEO through Management identifies, evaluates and manages financial risks in close co-operation with the operating divisions. Council have approved the overall risk management policy and provide policies on specific areas such as investment policy.

### (a) Interest rate risk

## Cash and cash equivalents

The Shire's main interest rate risk arises from cash and cash equivalents with variable interest rates, which exposes the Shire to cash flow interest rate risk. Short term overdraft facilities also have variable interest rates however these are repaid within 12 months, reducing the risk level to minimal.

Excess cash and cash equivalents are invested in fixed interest rate term deposits which do not expose the Shire to cash flow interest rate risk. Cash and cash equivalents required for working capital are held in variable interest rate accounts and non-interest bearing accounts. Carrying amounts of cash and cash equivalents at the 30 June and the weighted average interest rate across all cash and cash equivalents and term deposits held disclosed as financial assets at amortised cost are reflected in the table below.

	Average Interest Rate	Carrying	Fixed Interest Rate	Variable Interest Rate	Non Interest Bearing
496.563	%	\$	\$	\$	\$
2019			. 6.0	a three transactions of	
Cash and cash equivalents	2.39%	42,169,411	0	42,169,411	0
2018					
Cash and cash equivalents	2.23%	45,133,347	0	45,133,347	0

## Sensitivity

Profit or loss is sensitive to higher/lower interest income from cash and cash equivalents as a result of changes in interest rates.

2019
2018
S
S

Impact of a 1% movement in interest rates on profit and loss and equity\* 421,694 451,333

\* Holding all other variables constant

## Borrowings

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Borrowings are subject to interest rate risk - the risk that movements in interest rates could adversely affect funding costs.

The Shire manages this risk by borrowing long term and fixing the interest rate to the situation considered the most advantageous at the time of negotiation. The Shire does not consider there to be any interest rate risk in relation to borrowings. Details of interest rates applicable to each borrowing may be found at Note 14(b).

FOR THE YEAR ENDED 30 JUNE 2019

## 24. FINANCIAL RISK MANAGEMENT (Continued)

### (b) Credit risk

## Trade Receivables

The Shire's major receivables comprise rates annual charges and user fees and charges. The major risk associated with these receivables is credit risk – the risk that the debts may not be repaid. The Shire manages this risk by monitoring outstanding debt and employing debt recovery policies. It also encourages ratepayers to pay rates by the due date through incentives.

Credit risk on rates and annual charges is minimised by the ability of the Shire to recover these debts as a secured charge over the land, that is, the land can be sold to recover the debt. The Shire is also able to charge interest on overdue rates and annual charges at higher than market rates, which further encourages payment.

The level of outstanding receivables is reported to Council monthly and benchmarks are set and monitored for acceptable collection performance.

The Shire applies the AASB 9 simplified approach to measuring expected credit losses using a lifetime expected loss allowance for all trade receivables. To measure the expected credit losses, rates receivable are separated from other trade receivables due to the difference in payment terms and security for rates receivable.

The expected loss rates are based on the payment profiles of rates and fees and charges over a period of 36 months before 1 July 2018 or 1 July 2019 respectively and the corresponding historical losses experienced within this period. Historical credit loss rates are adjusted to reflect current and forward-looking information on macroeconomic factors such as the ability of ratepayers and residents to settle the receivables. Housing prices and unemployment rates have been identified as the most relevant factor in repayment rates, and accordingly adjustments are made to the expected credit loss rate based on these factors. There are no material receivables that have been subject to a re-negotiation of repayment terms.

The loss allowance as at 30 June 2019 and 1 July 2018 (on adoption of AASB 9) was determined as follows for rates receivable. Expected credit loss was forecasted on 30 June 2019 to the extent of unpaid rates where the associated properties cannot be readily disposed of to recover unpaid rates.

	120	More than 1	More than 2	More than 3	4000
	Current	year past due	years past due	years past due	Total
30 June 2019	and the state of t				
Rates receivable					
Expected credit loss	2,00%	5.00%	8.00%	10,00%	
Gross carrying amount	436,104	209,417	139,138	132,418	917,077
Loss allowance	8,722	10,471	11,131	105,668	135,992
01 July 2018					
Rates receivable					
Expected credit loss	2.00%	5.00%	8.00%	10.00%	
Gross carrying amount	313,250	209,417	139,138	132,418	794,223
Loss allowance	6,265	10,471	11,131	78,809	106,676

The loss allowance as at 30 June 2019 and 1 July 2018 (on adoption of AASB 9) was determined as follows for sundry receivables.

	Current	More than 30 days past due	More than 60 days past due	More than 90 days past due	Total
30 June 2019	Guireit	days past due	days past due	cays past due	19101
Sundry Receivables					
Expected credit loss	2.00%	5,00%	8,00%	10.00%	
Gross carrying amount	538,045	208,559	27,227	109,462	883,293
Loss allowance	10,761	10,428	2,178	59,361	82,728
01 July 2018					
Sundry Receivables					
Expected credit loss	2.00%	5.00%	8.00%	15.00%	
Gross carrying amount	604,763	205,207	19,725	74,034	903,729
Loss allowance	1,005	10,260	1,578	11,105	23,948

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## 24. FINANCIAL RISK MANAGEMENT (Continued)

## (c) Liquidity risk

## Payables and borrowings

Payables and borrowings are both subject to liquidity risk – that is the risk that insufficient funds may be on hand to meet payment obligations as and when they fall due. The Shire manages this risk by monitoring its cash flow requirements and liquidity levels and maintaining an adequate cash buffer. Payment terms can be extended and overdraft facilities drawn upon if required and disclosed in Note 14(d).

The contractual undiscounted cash flows of the Shire's payables and borrowings are set out in the liquidity table below. Balances due within 12 months equal their carrying balances, as the impact of discounting is not significant.

	Due	Due	Due	Total	
	within	between	after	contractual	Carrying
	1 year	1 & 5 years	5 years	cash flows	values
2019	\$	\$	\$	\$	\$
Payables	7,495,460	0	0	7,495,460	7,495,460
Borrowings	836,251	1,920,356	936,850	3,693,457	3,399,412
-	8,331,711	1,920,356	936,850	11,188,917	10,894,872
2018					
Payables	4,606,710	0	0	4,606,710	4,606,710
Borrowings	712,581	1,819,755	0	2,532,336	2,319,238
	5 319 291	1.819.755	0	7.139.046	6,925,948

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## 25. TRUST FUNDS

In previous years, bonds and deposits were held as trust monies. They are now included in Restricted Cash at Note 3 and shown as a current liability at Note 13.

Funds held at balance date which are required to be held in trust and which are not included in the financial statements are as follows:

		Amounts	Reclassification to Restricted		
	1 July 2018	Received	Amounts Paid	The second secon	30 June 2019
	\$	\$	\$	\$	\$
Footpath Damage Deposits	32,276	108	0	(32,384)	0
Library Transient Borrower Deposits	69	0	0	(69)	0
Civic Centre Takings	3,654	26,356	(6,598)	(19,977)	3,435
Other General Purpose Deposits	8,493	127	0	(8,620)	0
<b>BCITF Collection &amp; Refund Deposits</b>	819	3,703	(4,518)	(4)	0
Town Planning Related Bond Deposits	106,207	354	(4,124)	0	102,437
Cemetery Plot Reservation Deposits	35,794	4,153	0	(39,947)	0
Recreation Facility use Bond Deposits	49,295	77,895	(84,173)	(43,017)	. 0
Road & Footpath Facilities Bond Deposits	506,946	1,691	0	(508,637)	0
Capital Works Bond Deposits	3,060	10	.0	(3,070)	0
Cash In Lieu Of Public Open Space	99,876	333	0	0	100,209
Bank Guarantee Deposits Received	46,431	100	0	(46,531)	0
BRB Levy	1,688	36,008	(12,586)	(10,274)	14,836
Unclaimed Monies	19,583	68	(17,491)	0	2,160
Contract Bonds & Retentions	0	55	(55)	0	0
Staff Rental Bonds	47,094	21,520	(23,892)	(44,532)	190
Key Deposits	2,545	508	0	(3,053)	0
Chinatown Revitalisation DRD Grant	4,017,955	32,766	(3,245,000)	0	805,721
	4,981,785	205,755	(3,398,437)	(760,115)	1,028,988

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## 26. INITIAL APPLICATION OF AUSTRALIAN ACCOUNTING STANDARDS

During the current year, the Shire adopted all of the new and revised Australian Accounting Standards and Interpretations which were compiled, became mandatory and which were applicable to its operations.

Whilst many reflected consequential changes associated with the amendment of existing standards, the only new standard with material application is AASB 9 Financial Instruments.

### **AASB 9 Financial Instruments**

AASB 9 Financial Instruments replaces AASB 139 Financial Instruments: Recognition and Measurement for annual reporting periods beginning on or after 1 January 2018, bringing together all three aspects of the accounting for financial instruments: classification and measurement; impairment; and hedge accounting.

The Shire applied AASB 9 prospectively, with an initial application date of 1 July 2018. The adoption of AASB 9 has resulted in changes in accounting policies. However, there were no adjustments to the amounts recognised in the financial statements. In accordance with AASB 9.7.2.15, the Shire has not restated the comparative information which continues to be reported under AASB 139. Differences arising from adoption have been recognised directly in accumulated surplus/(deficit).

The effect of adopting AASB 9 as at 1 July 2018 was, as follows:

	Adjustments	01 July 2018	
	1.11 Set	\$	
Assets			
Trade receivables	(a),(b)	0	
Total Assets		0	
Total adjustments on Equity			
Accumulated surplus/(deficit)	(a),(b)	0	
	10000	0	

The nature of these adjustments are described below:

## (a) Classification and measurement

Under AASB 9, financial assets are subsequently measured at amortised cost, fair value through other comprehensive income (fair value through OCI) or fair value through profit or loss (fair value through P/L). The classification is based on two criteria: the Shire's business model for managing the assets; and whether the assets' contractual cash flows represent 'solely payments of principal and interest' on the principal amount outstanding.

The assessment of the Shire's business model was made as of the date of initial application, 1 July 2018. The assessment of whether contractual cash flows on financial assets are solely comprised of principal and interest was made based on the facts and circumstances as at the initial recognition of the assets.

FOR THE YEAR ENDED 30 JUNE 2019

## 26. INITIAL APPLICATION OF AUSTRALIAN ACCOUNTING STANDARDS (Continued

The classification and measurement requirements of AASB 9 did not have a significant impact on the Shire. The following are the changes in the classification of the Shire's financial assets:

Trade receivables classified as Loans and receivables as at 30 June 2018 are held to collect contractual
cash flows and give rise to cash flows representing solely payments of principal and interest.
 These are classified and measured as Financial assets at amortised cost beginning 1 July 2018.

- The Shire did not designate any financial assets at fair value through profit and loss.

In summary, upon the adoption of AASB 9, the Shire had the following required (or elected) reclassifications as at 1 July 2018:

	AASB 139 value	AASB 9 category amortised cost	Fair value through OCI	Fair value through P/L	D.
AASP 420 cotogons	C C	e	6	6	-
AASB 139 category Loans and receivables		•	•	•	
Trade receivables	1,567,328	1,567,328	. (	) (	0
	1,567,328	1,567,328	(	) (	0

### (b) Impairment

The adoption of AASB 9 has fundamentally changed the Shire's accounting for impairment losses for financial assets by replacing AASB 139's incurred loss approach with a forward-looking expected credit loss (ECL) approach. AASB 9 requires the Shire to recognise an allowance for ECLs for all financial assets not held at fair value through P/L.

Set out below is the reconciliation of the ending impairment allowances in accordance with AASB 139 to the opening loss allowances determined, in accordance with AASB 9:

	impairment		
	under		<b>ECL under</b>
	<b>AASB 139</b>		AASB 9 as
	as at		at
	30 June 2018	Remeasurement	01 July 2018
	\$	\$	\$
Loans and receivables under			
AASB 139 / Financial assets			
at amortised cost under			
AASB 9	130,624	0	130,624
	130.624	0	130,624

FOR THE YEAR ENDED 30 JUNE 2019

## 27. NEW ACCOUNTING STANDARDS AND INTERPRETATIONS FOR APPLICATION IN FUTURE YEARS

The AASB has issued a number of new and amended Accounting Standards and Interpretations that have mandatory application dates for future reporting periods, some of which are relevant to the Shire.

This note explains management's assessment of the new and amended pronouncements that are relevant to the Shire, the impact of the adoption of AASB 15 Revenue from Contracts with Customers, AASB 16 Leases and AASB 1058 Income for Not-for-Profit Entities.

These standards are applicable to future reporting periods and have not yet been adopted.

#### (a) Revenue from Contracts with Customers

The Shire will adopt AASB 15 Revenue from Contracts with Customers (issued December 2014) on 1 July 2019 resulting in changes in accounting policies. In accordance with the transition provisions AASB 15, the Shire will adopt the new rules retrospectively with the cumulative effect of initially applying these rules recognised on 1 July 2019. In summary the following adjustments are expected to be made to the amounts recognised in the balance sheet at the date of initial application (1 July 2019):

		AASB 118 carrying amount		AASB 15 carrying amount
	Note	30 June 2019	Reclassification	01 July 2019
	198	\$	\$	\$
Contract liabilities - current				
Unspent grants, contributions and reimbursements		0	857,367	857,367
Developer contributions		0	1,232,907	1,232,907
Contract liabilities non-current				
Developer contributions		0	325,635	325,635
Cash in lieu of parking		0	218,755	218,755
Adjustment to retained surplus from adoption of AASB 15	27(d)	0	(2,634,664)	(2,634,664)

## (b) Leases

The Shire adopted AASB 16 prospectively from 1 July 2019 which resulted in changes in accounting policies. In accordance with the transition provisions of AASB 16, the Shire has appplied this Standard to its leases prospectively, with any cumulative effect of initially applying AASB16 recognised on 1 July 2019. In applying the AASB 16 under the specific transition provisions chosen, the Shire will not restate comparatives for prior reporting periods.

On adoption of AASB 16, the Shire will not recognise a right-of-use asset in relation to leases previously classified as operating leases under AASB 117 as all leases have a term of less than 12 months. Therefore the net impact on retained earnings on 1 July 2019 will be Snil.

On adoption of AASB 16 Leases (issued February 2016), for leases which had previously been classified as 'operating leases' when applying AASB 117, the Shire is not required to make any adjustments on transition for leases for which the underlying asset is of low value. 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).

FOR THE YEAR ENDED 30 JUNE 2019

## 27. NEW ACCOUNTING STANDARDS AND INTERPRETATIONS FOR APPLICATION IN FUTURE YEARS (Continued)

#### (c) Income For Not-For-Profit Entities

The Shire will adopt AASB 1058 Income for Not-for-Profit Entities (issued December 2016) on 1 July 2019 which will not result in changes in accounting policies. In accordance with the transition provisions AASB 1058, the Shire will not adopt the new rules retrospectively with the cumulative effect of initially applying AASB 1058 recognised at 1 July 2019. Comparative information for prior reporting periods shall not be restated in accordance with AASB 1058 transition requirements.

In applying AASB 1058 retrospectively with the cumulative effect of initially applying the Standard on 1 July 2019 no change will occur to the following financial statement line items by application of AASB 1058 as compared to AASB 1004 Contributions before the change:

	<b>AASB 1004</b>		AASB 1058
	carrying amount		carrying amount
Note	30 June 2019	Reclassification	01 July 2019
	\$	\$	\$
	7,495,460	0	7,495,460

Trade and other payables

Prepaid rates are, until the taxable event for the rates has occurred, refundable at the request of the ratepayer. Therefore the rates received in advance give rise to a financial liability that is within the scope of AASB 9. In accordance with the Shire's current accounting policies, prepaid rates have been recognised as a liability as at 30 June 2019. Therefore, the initial application of AASB 1058 Income for Not-for-Profit Entities on 1 July 2019 will not have an impact on the recognition and classification of prepaid rates.

Assets that were acquired for consideration, that were significantly less than fair value principally to enable the Shire to further its objectives, may have been measured on initial recognition under other Australian Accounting Standards at a cost that was significantly less than fair value. Such assets are not required to be remeasured at fair value.

Volunteer Services in relation to Volunteer Fire Services will not be recognised in revenue and expenditure as the fair value of the services can't be reliably estimated.

## (d) Impact of changes to Retained Surplus

The impact on the Shire of the changes as at 1 July 2019 is as follows:

	Note	Adjustments	2019
			\$
Retained surplus - 30 June 2019			127,524,101
Adjustment to retained surplus from adoption of AASB 15	27(a)	(2,634,664)	
Adjustment to retained surplus from adoption of AASB 16	27(b)	0	
Adjustment to retained surplus from adoption of AASB 1058	27(c)	0	(2,634,664)
Retained surplus - 01 July 2019			124,889,437

# FOR THE YEAR ENDED 30 JUNE 2019

#### 28. OTHER SIGNIFICANT ACCOUNTING POLICIES

#### a) Goods and services tax (GST)

Revenues, expenses and assets are recognised net of the amount of GST, except where the amount of GST incurred is not recoverable from the

Receivables and payables are stated inclusive of GST receivable or payable. The net amount of GST recoverable from, or payable to, the ATO is included with receivables or payables in the statement of financial position.

Cash flows are presented on a gross basis, The GST components of cash Sows arising from investing or financing activities which are recoverable from or payable to, the ATO are presented as operating cash flows.

#### b) Current and non-current classification

The asset or hability is classified as current if it is expected to be settled within the next 12 months, being the Shire's operational cycle. In the case of liabilities where the Shire does not have the unconditional right to defer settlement beyond 12 months, such as vested long service leave, the liability is classified as current even if not expected to be settled within the next 12 onths. Inventories held for trading are classified as current or non-current based on the Shire's intentions to release for sale

All figures shown in this annual financial report, other than a rate in the dollar. are rounded to the nearest dollar. Amounts are presented in Australian Dollars.

Where required, comparative figures have been adjusted to conform with changes in presentation for the current financial year.

When the Shire applies an accounting policy retrospectively, makes a retrospective restatement or reclassifies items in its financial statements that has a material effect on the statement of financial position, an additional (Bird) statement of financial position as at the beginning of the preceding period in addition to the minimum comparative financial statements is

e) Budget comparative figures Unless otherwise stated, the budget comparative figures shown in this annual financial report relate to the original budget estimate for the relevant item of

f) Superannuation
The Shire contributes to a number of Superannuation Funds on behalf of employees. All funds to which the Shire contributes are defined contribution

## o) Fair value of assets and liabilities

Fair value is the price that the Shire would receive to sell the asset or would have to pay to transfer a liability, in an orderly (i.e. unforced) transaction between independent. knowledgeable and willing market participants at the

As fair value is a market-based measure, the closest equivalent observable As fair value is a market-based measure, the closest equivalent observable market pricing information is used to determine fair value. Adjustments to market values may be made having regard to the characteristics of the specific asset or liability. The fair values of assets that are not traded in an active market are determined using one or more valuation techniques. These valuation techniques misemise, to the extent possible, the use of observable

To the extent possible, market information is extracted from either the principal market for the asset or liability (i.e. the market with the greatest volume and level of activity for the asset or liability) or, in the absence of such a market, the most advantageous market available to the entity at the end of the reporting period (i.e. the market that maximises the receipts from the sale of the asset after taking into account transaction costs and

For non-financial assets, the fair value measurement also takes into account a market participant's ability to use the asset in its highest and best use or to sell it to enother market participant that would use the asset in its highest and best use.

AASB 13 requires the disclosure of fair value information by level of the fair value hierarchy, which categorises fair value measurement into one of three possible levels based on the lowest level that an input that is significant to the measurement can be categorised into as follows:

Measurements based on guoted prices (unadjusted) in active markets for identical assets or liabilities that the entity can access at the measurement

Measurements based on inputs other than quoted prices included in Level 1 that are observable for the asset or liability, either directly or indirectly.

Measurements based on unobservable inputs for the asset or liability.

The fair values of assets and liabilities that are not traded in an active market are determined using one or more valuation techniques. These valuation techniques maximise, to the extent possible, the use of observable market data. If all significant inputs required to measure fair value are observable, the asset or liability is included in Level 2. If one or more significant inputs are not based on observable market data, the asset or liability is included in Level 3.

Valuation techniques
The Shire selects a valuation technique that is appropriate in the circ and for which sufficient data is available to measure fair value. The availability of sufficient and relevant data primarily depends on the specific characteristics of the asset or liability being measured. The valuation techniques selected by the Shire are consistent with one or more of the following valuation approaches

Valuation techniques that use prices and other relevant information generated by market transactions for identical or similar assets or liabilities.

Income approach
Valuation techniques that convert estimated future cash flows or income and expenses into a single discounted present value.

Valuation techniques that reflect the current replacement cost of the service capacity of an asset

Each valuation technique requires inputs that reflect the assumptions that buyers and sellers would use when pricing the asset or liability, including assumptions about risks. When selecting a valuation technique, the Shire gives priority to those techniques that maximise the use of observable inputs and minimise the use of unobservable inputs. Inputs that are developed using market data (such as publicly available information on actual transactions) and reflect the assumptions that buyers and sellers would generally use when pricing the asset or liability are considered observable, whereas inputs for which market data is not available and therefore are developed using the best information available about such assumptions are considered unobservable.

In accordance with Australian Accounting Standards the Shire's cash generating non-specialised assets, other than inventories, are assessed at each reporting date to determine whether there is any indication they may be impaired.

asset by companing the recoverable amount of the asset, being the higher of the asset's fair value less costs to sell and value in use, to the asset's carrying amount

Any excess of the asset's carrying amount over its recoverable amount is recognised immediately in profit or loss, unless the asset is carried at a revalued amount in accordance with another Standard (e.g. AASB 116) whereby any impairment loss of a revelued asset is treated as a reveluation decrease in accordance with that other Standard.

For non-cash generating specialised assets that are measured under the revaluation model , such as roads, drains, public buildings and the like, no annual assessment of impairment is required. Rather AASB 116.31 applies and revaluations need only be made with sufficient regulatory to ensure the carrying value does not differ materially from that which would be determined using fair value at the ends of the reporting period.

FOR THE YEAR ENDED 30 JUNE 2019

#### 29. ACTIVITIES/PROGRAMS

Shire operations as disclosed in these financial statements encompass the following service orientated activities/programs,

# PROGRAM NAME AND OBJECTIVES GOVERNANCE

To provide a decision making process for the efficient allocation of scarce resources.

# ACTIVITIES

Administration and operation of facilities and services to members of council; other costs that relate to the tasks of assisting elected members and ratepayers on matters which do not concern specific council services.

#### GENERAL PURPOSE FUNDING

To collect revenue to allow provision of services.

Rates, general purpose government grants and interest revenue.

#### LAW, ORDER, PUBLIC SAFETY

To provide services to help ensure a safer and environmentally conscious community.

Supervision of various by-laws, fire prevention, emergency services and animal control.

#### HEALTH

To provide an operational framework for environmental and community health.

Food quality, eating house inspection, pest control and child health clinics.

#### **EDUCATION AND WELFARE**

To provide services to disadvantaged persons, the elderly, children and youth.

Facilities for senior citizens aged care, infant, day care centres, pre-school; assistance to play group and other community services and development activities.

#### HOUSING

To provide and maintain staff housing.

Provision of staff housing.

## COMMUNITY AMENITIES

To provide services required by the community.

Rubbish collection services, tip operation, administration of the town planning scheme, maintenance of cometeries, storm water drainage maintenance, sanitation maintenance and environmental protection.

## RECREATION AND CULTURE

To establish and effectively manage infrastructure and resource which will help the social being of the community.

Operation/maintenance of halls, Broome Recreation and Aquatic Centre (BRAC), various parks and reserves, beaches, library, museum and other cultural activities.

## TRANSPORT

To provide safe, effective and efficient transport services to the community.

Construction and maintenance of streets, roads, bridges, footpaths and street lighting.

## ECONOMIC SERVICES

To help promote the Council's economic well

The regulation and provision of tourism facilities, area promotion and building control.

## OTHER PROPERTY AND SERVICES

To monitor and control Council's overheads operating accounts. Private works and provision of unclassified civic building facilities. General Administration support for Council's operations, allocated to other functions. Engineering, works and parks and gardens management, allocated to construction and maintenance jobs. Plant and depot operation and maintenance, allocated to construction and maintenance jobs.

FOR THE YEAR ENDED 30 JUNE 2019

. FINANCIAL RATIOS	2019 Actual	2018 Actual	2017 Actual
Current ratio	1.12	1.64	1.61
Asset consumption ratio	0.86	0.88	0.71
Asset renewal funding ratio	1.05	1.37	1.17
Asset sustainability ratio	1.50	0.22	0.66
Debt service cover ratio	8.63	11.86	8.50
Operating surplus ratio	(0.11)	(0.13)	(0.12)
Own source revenue coverage ratio	0.82	0.81	0.78
The above ratios are calculated as follows:			
Current ratio	current asset	s minus restric	cted assets
	current liabilities	minus liabiliti	es associated
	with	restricted asse	ets
Asset consumption ratio	depreciated replacen	ment costs of o	depreciable assets
	current replaceme	ent cost of dep	reciable assets
Asset renewal funding ratio	NPV of planned of	_	
	NPV of required ca	pital expenditu	ure over 10 years
Asset sustainability ratio	capital renewal a	ind replaceme	nt expenditure
		depreciation	
Debt service cover ratio	annual operating surple	us before inter	est and depreciation
	princ	cipal and interes	est
Operating surplus ratio	operating revenu	e minus opera	ating expenses
	own source	ce operating r	evenue
Own source revenue coverage ratio	own sour	ce operating r	evenue
	ope	rating expens	е

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# TRANSMITTAL LETTER TO CEO

FOR THE YEAR ENDED 30 JUNE 2019



Our Ref: 8250

Mr Sam Mastrolembo Chief Executive Officer Shire of Broome PO Box 44 BROOME WA 6725



7th Floor, Albert Facey House 469 Wellington Street, Perth

> Mail to: Perth BC PO Box 8489 PERTH WA 6849

Tel: (08) 6557 7500 Fax: (08) 6557 7600 Email: info@audit.wa.gov.au

Dear Mr Mastrolembo

# ANNUAL FINANCIAL REPORT FOR THE YEAR ENDED 30 JUNE 2019

The Office has completed the audit of the annual financial report for your Shire. In accordance with section 7.12AD (2) of the *Local Government Act 1995*, we enclose the Auditor General's auditor's report, together with the audited annual financial report.

We have also forwarded the reports to the President and the Minister for Local Government, as required by the Act. You are required to publish the annual report, including the auditor's report and the audited financial report, on your Shire's official website within 14 days after the annual report has been accepted by your Council.

The result of the audit was satisfactory. Please note that the purpose of our audit was to express an opinion on the financial report. The audit included consideration of internal control relevant to the preparation of the financial report in order to design audit procedures that were appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of internal control.

An audit is not designed to identify all internal control deficiencies that may require management attention. It is possible that irregularities and deficiencies may have occurred and not been identified as a result of our audit.

This letter has been provided for the purposes of the Shire and the Minister for Local Government and may not be suitable for other purposes.

I would like to take this opportunity to thank you, the management and the staff of the Shire for their cooperation with the audit team during our audit.

Feel free to contact me on 6557 7525 if you would like to discuss these matters further.

Yours faithfully

KELLIE TONICH SENIOR DIRECTOR FINANCIAL AUDIT 9 October 2019

Attach

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# INDEPENDENT AUDIT REPORT

FOR THE YEAR ENDED 30 JUNE 2019



# **Auditor General**

## INDEPENDENT AUDITOR'S REPORT

To the Councillors of the Shire of Broome

Report on the Audit of the Financial Report

#### Opinion

I have audited the annual financial report of the Shire of Broome which comprises the Statement of Financial Position as at 30 June 2019, the Statement of Comprehensive Income by Nature or Type, Statement of Comprehensive Income by Program, Statement of Changes in Equity, Statement of Cash Flows and Rate Setting Statement for the year then ended, and notes comprising a summary of significant accounting policies and other explanatory information, and the Statement by the Chief Executive Officer.

In my opinion the annual financial report of the Shire of Broome:

- (i) is based on proper accounts and records; and
- (ii) fairly represents, in all material respects, the results of the operations of the Shire for the year ended 30 June 2019 and its financial position at the end of that period in accordance with the Local Government Act 1995 (the Act) and, to the extent that they are not inconsistent with the Act, Australian Accounting Standards.

## Basis for Opinion

I conducted my audit in accordance with Australian Auditing Standards. My responsibilities under those standards are further described in the *Auditor's Responsibilities for the Audit of the Financial Report* section of my report. I am independent of the Shire in accordance with the *Auditor General Act 2006* and the relevant ethical requirements of the Accounting Professional and Ethical Standards Board's APES 110 *Code of Ethics for Professional Accountants* (the Code) that are relevant to my audit of the financial report. I have also fulfilled my other ethical responsibilities in accordance with the Code. I believe that the audit evidence I have obtained is sufficient and appropriate to provide a basis for my opinion.

## Emphasis of Matter - Basis of Accounting

I draw attention to Note 1 to the financial report, which describes the basis of accounting. The financial report has been prepared for the purpose of fulfilling the Shire's financial reporting responsibilities under the Act. Regulation 16 of the Local Government (Financial Management) Regulations 1996 (Regulations), does not allow a local government to recognise some categories of land, including land under roads, as assets in the annual financial report. My opinion is not modified in respect of this matter.

Responsibilities of the Chief Executive Officer and Council for the Financial Report
The Chief Executive Officer (CEO) of the Shire is responsible for the preparation and fair
presentation of the annual financial report in accordance with the requirements of the Act, the
Regulations and, to the extent that they are not inconsistent with the Act, Australian Accounting
Standards. The CEO is also responsible for such internal control as the CEO determines is
necessary to enable the preparation of a financial report that is free from material
misstatement, whether due to fraud or error.

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# INDEPENDENT AUDIT REPORT

FOR THE YEAR ENDED 30 JUNE 2019

In preparing the financial report, the CEO is responsible for assessing the Shire's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless the State government has made decisions affecting the continued existence of the Shire.

The Council is responsible for overseeing the Shire's financial reporting process.

## Auditor's Responsibility for the Audit of the Financial Report

The objectives of my audit are to obtain reasonable assurance about whether the financial report as a whole is free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes my opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with Australian Auditing Standards will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of the financial report.

As part of an audit in accordance with Australian Auditing Standards, I exercise professional judgment and maintain professional scepticism throughout the audit. I also:

- Identify and assess the risks of material misstatement of the financial report, whether
  due to fraud or error, design and perform audit procedures responsive to those risks,
  and obtain audit evidence that is sufficient and appropriate to provide a basis for my
  opinion. The risk of not detecting a material misstatement resulting from fraud is higher
  than for one resulting from error, as fraud may involve collusion, forgery, intentional
  omissions, misrepresentations, or the override of internal control.
- Obtain an understanding of internal control relevant to the audit in order to design audit
  procedures that are appropriate in the circumstances, but not for the purpose of
  expressing an opinion on the effectiveness of the Shire's internal control.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by the CEO.
- Conclude on the appropriateness of the CEO's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Shire's ability to continue as a going concern. If I conclude that a material uncertainty exists, I am required to draw attention in my auditor's report to the related disclosures in the financial report or, if such disclosures are inadequate, to modify my opinion. My conclusions are based on the audit evidence obtained up to the date of my auditor's report, as we cannot predict future events or conditions that may have an impact.
- Evaluate the overall presentation, structure and content of the financial report, including the disclosures, and whether the financial report represents the underlying transactions and events in a manner that achieves fair presentation.

I communicate with the Council and the CEO regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that I identify during my audit.

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# INDEPENDENT AUDIT REPORT

FOR THE YEAR ENDED 30 JUNE 2019

## Report on Other Legal and Regulatory Requirements

In accordance with the Local Government (Audit) Regulations 1996 I report that:

- (i) In my opinion, the following material matter indicate significant adverse trends in the financial position of the Shire:
  - a. The Operating Surplus Ratio has been below the Department of Local Government, Sport and Cultural Industries standard for the past 3 years.
     The financial ratios are reported in note 30 of the financial report.
- (ii) All required information and explanations were obtained by me.
- (iii) All audit procedures were satisfactorily completed.
- (iv) In my opinion, the asset consumption ratio and the asset renewal funding ratio included in the annual financial report were supported by verifiable information and reasonable assumptions.

## Other Matter

The financial report of the Shire for the year ended 30 June 2018 was audited by another auditor who expressed an unmodified opinion on that financial report. The financial ratios for 2017 and 2018 in Note 30 of the audited financial report were included in the supplementary information and/or audited financial report for those years.

## Matters Relating to the Electronic Publication of the Audited Financial Report

This auditor's report relates to the annual financial report of the Shire of Broome for the year ended 30 June 2019 included on the Shire's website. The Shire's management is responsible for the integrity of the Shire's website. This audit does not provide assurance on the integrity of the Shire's website. The auditor's report refers only to the financial report described above. It does not provide an opinion on any other information which may have been hyperlinked to/from this financial report. If users of the financial report are concerned with the inherent risks arising from publication on a website, they are advised to refer to the hard copy of the audited financial report to confirm the information contained in this website version of the financial report.

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PATRICK ARULSINGHAM
ACTING ASSISTANT AUDITOR GENERAL FINANCIAL AUDIT
Delegate of the Auditor General for Western Australia
Perth, Western Australia

9 October 2019

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# **FEEDBACK**

If you have a comment or questions about the Annual Report here's how to contact us

Web: www.broome.wa.gov.au Email: shire@broome.wa.gov.au

Telephone: **08 9191 3456** 

This item and any attachments are confidential in accordance with section 5.23(2) of the Local Government Act 1995 section 5.23(2)(b) as it contains "the personal affairs of any person", and section 5.23(2)(d) as it contains "legal advice obtained, or which may be obtained, by the local government and which relates to a matter to be discussed at the meeting".

9.4.3 CHANGE IN METHOD OF VALUATION FROM UNIMPROVED VALUE TO GROSS RENTAL VALUE DJARINDJIN COMMUNITY AIRPORT.

LOCATION/ADDRESS: Portions of A200890 Lot 297 Broome-Cape Leveque

Road and A130027 Lot 89 One Arm Point Road

Dampier Peninsula

APPLICANT: Nil

FILE: ARA11.8

AUTHOR: Finance Officer - Rates

CONTRIBUTOR/S: Manager Financial Services

RESPONSIBLE OFFICER: Manager Financial Services

DISCLOSURE OF INTEREST: Nil

**DATE OF REPORT:** 7 November 2019

**SUMMARY:** This report provides Council with an update on the progress of rating the Djarindjin Community Airport located on portions of (A200890) Lot 297 Broome-Cape Leveque Road and (A130027) Lot 89 One Arm Point Road Dampier Peninsula.

## 9.4.4 MONTHLY PAYMENT LISTING - OCTOBER 2019

LOCATION/ADDRESS: Nil
APPLICANT: Nil
FILE: FRE02

**AUTHOR**: Coordinator Financial Operations

CONTRIBUTOR/S: Nil

**RESPONSIBLE OFFICER:** Director Corporate Services

DISCLOSURE OF INTEREST: Nil

**DATE OF REPORT:** 7 November 2019

**SUMMARY:** This report recommends that Council receives the list of payments made under delegated authority, as per the attachment to this report, for the month of October 2019.

# **COMMENT**

The Chief Executive Officer (CEO) has delegated authority to make payments from the Municipal and Trust funds in accordance with budget allocations.

The Shire provides payments to suppliers by either Electronic Funds Transfer (EFT & BPAY), cheque, credit card or direct debit.

Attached is a list of all payments processed under delegated authority during the month of October 2019.

# **CONSULTATION**

Nil.

# STATUTORY ENVIRONMENT

# Local Government (Financial Management) Regulations 1996

- 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;
    - (b) the amount of the payment; and
    - (c) the date of the payment; and
    - (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.

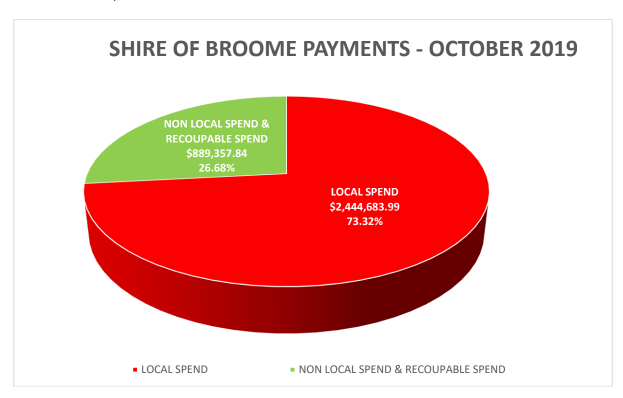
- (3) A list prepared under sub regulation (1) or (2) is to be
  - (a) presented to the council at the next ordinary meeting of the council after the list is prepared; and
  - (b) recorded in the minutes of that meeting.

## **POLICY IMPLICATIONS**

Nil.

# FINANCIAL IMPLICATIONS

List of payments made in accordance with budget and delegated authority. Payments can also be analysed as follows:



The above graph shows the percentage of local spend in comparison to non-local and recoupable spend for the month of October 2019 after \$1,157,058.54 in personnel payments, \$844,531.55 in utilities and other non-local sole suppliers have been excluded.

# **RISK**

The risk of Council not adopting this report is extreme as this will result in non-compliance with Regulation 13 of the Local Government (Financial Management) Regulations 1996.

The likelihood of this ever occurring is rare due to the CEO's implementation of procedures to ensure payment details are disclosed to Council in a timely manner, as well as Procurement and Purchasing policies which ensure these payments are made in accordance with budget and delegated authority and comply with Local Government (Financial Management) Regulations 1996.

# STRATEGIC IMPLICATIONS

# Our Organisation Goal – Continually enhance the Shire's organisational capacity to service the needs of a growing community:

An organisational culture that strives for service excellence

Responsible resource allocation

Effective community engagement

Improved systems, processes and compliance

# **VOTING REQUIREMENTS**

Simple Majority

# REPORT RECOMMENDATION:

# That Council:

- 1. Receives the list of payments made from the Municipal and Trust Accounts in October 2019 totalling \$5,335,631.92 (Attachment 1) in accordance with the requirements of Regulation 12 of the Local Government (Financial Management) Regulations 1996 covering:
  - a. EFT Vouchers 53076 53534 totalling \$5,165,234.40;
  - b. Municipal Cheque Vouchers 57615 57619 totalling \$1,390.65;
  - c. Trust Cheque Vouchers 000 000 totalling \$0.00; and
  - d. Credit Card Payments and Municipal Direct Debits DD27119.1 DD27192.4 totalling \$169,006.87.
- 2. Notes the local spend of \$2,444,683.99 included in the amount above, equating to 73.32% of total payments excluding personnel, utility and other external sole supplier costs.

# **Attachments**

- Monthly Payment October 2019
- 2. Local Spend Payment Listing October 2019

# Management Regulation 12.

Each payment must show on a list the payees name, the amount of the payment, the date of the payment and sufficient information to identify the transaction.

This report incorporates the Delegation of Authority (Administration Regulation 19)

# PAYMENTS BY EFT & CHEQUE & FROM TRUST - OCTOBER 2019

MUNICIPAL & TRUST ELECTRONIC TRANSFER - OCTOBER 2019									
EFT	Date Name Description		Description		Description		Name Description Amount		DEL AUTH
EFT53076	01/10/2019	BROOME FIRST NATIONAL REAL ESTATE	Staff rent- October Rent 2019	\$ 6,801.40	MFS				
EFT53077	01/10/2019	HUTCHINSON REAL ESTATE	Staff rent- October Rent 2019	\$ 6,300.60	MFS				
EFT53078	01/10/2019	KATHRYN KIMBER & GRANT ASTLES	Staff rent- October Rent 2019	\$ 2,824.40	MFS				
EFT53079	01/10/2019	PRD NATIONWIDE	Staff rent- October Rent 2019	\$ 5,317.81	MFS				
EFT53080		RAY WHITE BROOME	Staff rent- October Rent 2019	\$ 7,852.03	MFS				
EFT53081	01/10/2019	REALMARK BROOME	Staff rent- October Rent 2019	\$ 3,910.71	MFS				
EFT53082	01/10/2019	RICHARD & SUSAN BARTLETT & THOMAS	Staff rent- October Rent 2019	\$ 2,607.14	MFS				
EFT53083	01/10/2019	ROGER STUART HOCKEY	Staff rent- October Rent 2019	\$ 1,520.83	MFS				
EFT53092	01/10/2019	BRUCE RUDEFORTH	Councillor sitting fee October 19	\$ 1,014.82	MFS				
EFT53093	01/10/2019	CATHERINE AGNES FAIRLEY MARRIOTT	Councillor sitting fee October 19	\$ 507.41	MFS				
EFT53094	01/10/2019	CHRISTOPHER RALPH MITCHELL	Councillor sitting fee October 19	\$ 1,014.82	MFS				
EFT53095	01/10/2019	DESIREE MAGDOLNA MALE	Councillor sitting fee October 19	\$ 2,737.67	MFS				
EFT53096	01/10/2019	ELSTA REGINA FOY	Councillor sitting fee October 19	\$ 1,747.75	MFS				
EFT53097	01/10/2019	HAROLD NORMAN TRACEY	Councillor sitting fee October 19	\$ 6,202.16	MFS				
EFT53098	01/10/2019	MALA PREM-OCEAN SKY FAIRBORN	Councillor sitting fee October 19	\$ 1,014.82	MFS				
EFT53099	01/10/2019	PHILIP FRANCIS MATSUMOTO	Councillor sitting fee October 19	\$ 1,747.75	MFS				
EFT53100	02/10/2019	ALLVOLTS POWER SOLUTIONS PTY LTD	Replacement battery- All Terrain Vehicle 4WD	\$ 174.83	MFS				
EFT53101	02/10/2019	AUSRECORD PTY LTD	Tube clip bases- IT	\$ 99.00	MFS				
EFT53102	02/10/2019	AUSTRALIAN RAMP AND ACCESS SOLUTIONS	Access Ramp- Shekki Lane	\$ 15,613.00	MFS				
EFT53103	02/10/2019	AVERY AIRCONDITIONING PTY	Replace squash aircon claim 3(RFQ19/16)- BRAC	\$ 16,498.67	MFS				
EFT53104	02/10/2019	BIDFOOD ( PREVIOUSLY GOLDLINE DISTRIBUTORS )	Consumables- BRAC	\$ 465.24	MFS				
EFT53105	02/10/2019	BK SIGNS (HALLIDAY ENTERPRISES PTY LTD)	Temporary staff- Rangers	\$ 550.00	MFS				
EFT53106	02/10/2019	BROOME BUILDERS PTY LTD	Install strikers to two doors- Library	\$ 230.00	MFS				
EFT53107	02/10/2019	BROOME DIESEL & HYDRAULIC SERVICE	Various Hose and parts- Pave line Versa patch Asphalt	\$ 310.90	MFS				
EFT53108	02/10/2019	BROOME SURF LIFE SAVING CLUB	Venue hire- Broome Family Christmas Event	\$ 2,000.00	MFS				
EFT53109	02/10/2019	CABLE BEACH ELECTRICAL SERVICE	Install RCD's- Dakas Reserve	\$ 247.50	MFS				
EFT53110	02/10/2019	CARPET PAINT & TILE CENTRE	Cement leveller- Tomarito Park	\$ 98.01	MFS				
EFT53111	+	CHE TOURING	Accommodation- Wendy Mathews performance	\$ 1,100.00	MFS				
EFT53112	02/10/2019	CLEANAWAY INDUSTRIES PTY LTD ( BROOME TOXFREE )	Waste collection (RFT14/01)- Kerbside Refuse Collection	\$ 103,073.55	MFS				
EFT53113	02/10/2019	COAST & COUNTRY ELECTRICS	Electrical repairs- Bowling Club	\$ 572.00	MES				

EFT	Date	Name	Description	An	nount	DEL AUTH
EFT53114	02/10/2019	COATES HIRE OPERATIONS PTY	Lighting tower hire- Festival & Events	\$	214.75	MFS
		LTD				
EFT53115	02/10/2019	CUTTING EDGES REPLACEMENT PARTS PTY LTD	Grader blades- Various	\$	1,317.19	MFS
EFT53116	02/10/2019	DEPARTMENT OF AGRICULTURE & FOOD	Quarantine- Nursery	\$	67.50	MFS
EFT53117	02/10/2019	FIELD AIR CONDITIONING & AUTO ELECTRICAL PTY LTD	Repairs- Loader Komatsu	\$	723.10	MFS
EFT53118	02/10/2019	HOLDFAST FLUID POWER NW PTY	Hose and fittings- Pave line Versa patch	\$	153.02	MFS
EFT53119	02/10/2019	JAKO INDUSTRIES PTY LTD	Asphalt Renew air-condition claim no.5	\$	107,767.00	MFS
EFT53120	02/10/2019	KIMBERLEY GOLD PURE DRINKING	(RFT18/07)- KRO1 Water cooler- Civic centre	\$	132.00	MFS
	02/40/2040	WATER	C: 5546	_	400.50	
EFT53121		KIMBERLEY SIGNS & DESIGNS	Signs- BRAC	\$		MFS
EFT53122		KO CONTRACTING	Holding Lines at roundabouts- Lorikeet Drive	\$	1,287.00	MFS
EFT53123	02/10/2019	KOOLJAMAN AT CAPE LEVEQUE	Accommodation- Health	\$	339.00	MFS
EFT53124	02/10/2019	LGIS WA	Workforce risk forum- Organisational Training	\$	209.00	MFS
EFT53125	02/10/2019	LO-GO APPOINTMENTS	Temporary staff- Health	\$	5,342.04	MFS
EFT53126	02/10/2019	LOCAL HEALTH AUTHORITIES ANALYTICAL COMMITTEE	Analytical services- Health	\$	4,295.38	MFS
EFT53127	02/10/2019	NYAMBA BURU YAWURU LTD	Consultant- Archaeological heritage survey	\$	3,496.10	MFS
EFT53128	02/10/2019	OFFICE NATIONAL BROOME	Copy charges- IT	\$	432.92	MES
EFT53129	02/10/2019		Trolley picture racks- Library	\$	4,089.05	MFS
EFT53130	<u> </u>	ROADLINE CIVIL CONTRACTORS	Dry hire of multi roller- Youth Bike Recreation Area	\$		MFS
EFT53131	02/10/2019	ROEBUCK BAY CLEANING	Cleaning- Johnny Chi Lane	\$	165.00	MFS
EFT53132	<del>+ · · · · · · · · · · · · · · · · · · ·</del>	ROLE MODELS AND LEADERS T/A BROOME GIRLS ACADEMY	2018/19 Annual Community Sponsorship- Academy Awards BGA	_	2,750.00	MFS
EFT53133	02/10/2019	SECUREPAY PTY LTD	Web payments- Civic Centre	\$	53.91	MFS
EFT53134		ST CATHERINE'S COLLEGE INC.	Accommodation- Organisational Training	\$	1,000.00	MFS
EFT53135	02/10/2019	TALIS CONSULTANTS	Consultants (RFQ18/03)- Wandrra	\$	4,339.50	MFS
EFT53136	02/10/2010	TANYA RANSOM	damage assessment Purchase copies of CDs- Library	\$	80.00	MFS
EFT53136	. , .,	TERRITORY RURAL BROOME	Chemicals- P&G	\$	2,555.84	MFS
EFT53138		THE FACTORY (AUSTRALIA) PTY	Street light decorations 50% (RFQ19/73)-Christmas decorations	\$		MFS
EFT53139	02/10/2019	THOMSON REUTERS (PROFESSIONAL) AUSTRALIA LTD	E Recruitment Solutions- IT	\$	4,086.20	MFS
EFT53140	02/10/2019	TOTALLY WORKWEAR	PPE /Uniform- Waste Facility Operations	\$	706.80	MFS
EFT53141	02/10/2019	UPTUYU ADVENTURES	Development Conference Oongkalkada Wilderness Camp	\$	5,025.00	MFS
EFT53142	02/10/2019	WEST AUSTRALIAN NEWSPAPERS	Advertising- Media	\$	3,642.00	MFS
EFT53143	02/10/2019	ANNETTE JOORIS	Study reimbursement- HR	\$	146.40	MFS
EFT53144	<del></del>	HORIZON POWER (ELECTRICITY USAGE)	Electricity Charges- Sibosado	\$	6,367.45	MFS
EFT53145	02/10/2019	SALVATORE CONSTANTINO MASTROLEMBO	Reimbursement- Office of the CEO	\$	222.48	MFS

EFT	Date	Name	Description	Amount	DEL AUTH
EFT53147	03/10/2019	ALLVOLTS POWER SOLUTIONS	Truck Master- Water Truck Hino 500	\$ 682.66	MFS
		PTY LTD	Series		
EFT53148	03/10/2019	AMPAC DEBT RECOVERY WA PTY	Debt collection (RFQ17/48)- Rates and	\$ 16.50	MFS
		LTD	Sundry Debt Collection		
EFT53149	03/10/2019	ANSER GROUP PTY LTD	Conduct lighting simulation- Short Street	\$ 2,090.00	MFS
			Roundabout		
EFT53150	03/10/2019	ARTISTRALIA	Copyright for screening- Casablanca	\$ 165.00	MFS
EFT53151	03/10/2019	AVERY AIRCONDITIONING PTY	Degassing of fridges- WMF	\$ 1,985.50	MFS
		LTD			
EFT53152		BMT CONSTRUCTIONS	Construction work- BRAC	\$ 971.30	MFS
EFT53153	03/10/2019		Pre-employment medical- Recruitment	\$ 1,379.00	MFS
		LTD	Expenses		
EFT53154	03/10/2019	BROOME SMALL MAINTENANCE	Install defib cabinet- Medland Pavilion	\$ 203.50	MFS
	00/10/10010	SERVICES		4 425.00	1.450
EFT53155	03/10/2019	BROOMES PARTIES WEDDINGS	Catering- Marnja Jarndu community	\$ 425.00	MFS
FFTF21FC	03/10/2010	ANYTHING COAST & COUNTRY ELECTRICS	event	\$ 49,478.94	MFS
EFT53156	03/10/2019	COAST & COUNTRY ELECTRICS	Rectification of wiring- BRAC oval lights	\$ 49,478.94	IVIFS
EFT53157	02/10/2010	COASTAL DISTRIBUTING &	Ice cream stock- BRAC	\$ 855.60	MFS
EF133137	03/10/2019	PROVEDORING ( CDP )	ice cream stock- brac	\$ 655.00	IVIF3
EFT53158	03/10/2019	COATES HIRE OPERATIONS PTY	Equipment hire- BRAC	\$ 1,444.23	MFS
LF133138	03/10/2019	LTD	Equipment fille- BNAC	7 1,444.23	IVITS
EFT53159	03/10/2019	DEPARTMENT OF AGRICULTURE	Plant quarantine- Nursery	\$ 65.00	MFS
L1 133133	03/10/2013	& FOOD (DEPARTMENT OF	in lane quarantine- wursery	05.00	1
		PRIMARY INDUSTRIES AND			
		REGIONAL DEVELOPMENT DPIRD)			
		- AGRICULTURE DIVISION			
		AGNICOZIONE BIVISION			
EFT53160	03/10/2019	EIGHTY MILE BEACH CARAVAN	Accommodation- Health officers	\$ 380.00	MFS
		PARK	inspection	,	
EFT53161	03/10/2019	FIRE & SAFETY SERVICES	Fire extinguishers- Depot	\$ 203.50	MFS
EFT53162	03/10/2019	FORPARK AUSTRALIA	Parts- Cable Beach	\$ 154.00	MFS
EFT53163	03/10/2019	GOOD EARTH GARDEN	Potting mix- Nursery	\$ 709.50	MFS
		PRODUCTS PTY LTD			
EFT53164	03/10/2019	HART SPORT	Yoga program- BRAC	\$ 287.90	MFS
EFT53165	03/10/2019	HORIZON POWER (ELECTRICITY	Electricity charges- BRAC	\$ 14,768.35	MFS
		USAGE)			
EFT53166	03/10/2019	KIMBERLEY FUEL & OIL SERVICES	Hydraulic Oil- Workshop	\$ 440.00	MFS
EFT53167		KIMBERLEY SIGNS & DESIGNS	Pool signage- BRAC	\$ 258.50	MFS
EFT53168	03/10/2019	KIMBERLEY WASHROOM	Washroom service- Various	\$ 800.00	MFS
		SERVICES			
EFT53169		OFFICE NATIONAL BROOME	Copier charges- IT	\$ 377.55	MFS
EFT53170	03/10/2019	OPTEON PROPERTY GROUP PTY	Valuation Services- New refuse site	\$ 9,350.00	MFS
		LTD			
EFT53171	03/10/2019	PEARL COAST GLASS & WINDOWS	Glass repairs- KRO1	\$ 1,078.00	MFS
	00/12/22	22017110 12516		A	1.150
EFT53172		PRINTING IDEAS	Brochures- Chinatown	\$ 1,812.42	MFS
EFT53173	03/10/2019	PRITCHARD FRANCIS	Consultants- Kestrel Place Retaining Wall	\$ 1,061.50	INIFS
FFTF 2474	02/40/2012	CONSULTING PTY LTD	Design	ć 2470.00	NATC
EFT53174		RM SURVEYS PTY LTD	Surveying- Jigal Drive		MFS
EFT53175	03/10/2019	ROADLINE CIVIL CONTRACTORS	Variation progress payment 8 (RFT18-05)-	\$ 226,952.46	MFS
			Town Beach Redevelopment		
EETE 2176	02/10/2010	CMC DDOADCAST DTV LTD	SMS condice PRAC	\$ 660.00	MES
EFT53176		SMS BROADCAST PTY LTD	SMS service- BRAC		MFS
EFT53177	03/10/2019	ST ANNE'S FLORIST	Flowers- HR	\$ 100.00	MFS

EFT	Date	Name	Description	Amount		DEL AUTH	
EFT53178	03/10/2019	SURF LIFE SAVING WESTERN	Lifeguard service (RFQ19-55)- Cable	\$	108,970.50	MFS	
		AUSTRALIA	Beach				
EFT53179	03/10/2019	TOTALLY WORKWEAR	Uniform- Protective Clothing &	\$	3,861.95	MFS	
			Equipment				
EFT53180	03/10/2019	TROPICAL UPHOLSTERY	Repairs to beach wheelchair- BRAC	\$	66.00	MFS	
EFT53181	03/10/2019	VINYL CLENZ (DECKnicians)	Maintenance- Lookout	\$	3,850.00	MFS	
EFT53182	03/10/2019	WESTERN AUSTRALIAN	Institutional membership- Library	\$	100.00	MFS	
		GENEALOGICAL SOCIETY INC					
		OPERATING AS					
		FAMILYHISTORYWA		$\perp$			
EFT53183	03/10/2019	WATER CORPORATION	Water usage & service charges- Shire	\$	37,711.57	MFS	
			various locations				
EFT53184	03/10/2019	SHIRE OF BROOME	MONIES BEING RECEIVED FOR WATC	\$	806,529.30	MFS	
			Chinatown	$\perp$			
EFT53185	04/10/2019	AVERY AIRCONDITIONING PTY	Reactive maintenance repairs- Depot	\$	657.25	MFS	
		LTD		1			
EFT53186	04/10/2019	BIDFOOD ( PREVIOUSLY	Oil- BRAC	\$	308.65	MFS	
		GOLDLINE DISTRIBUTORS )		4.			
EFT53187	04/10/2019	BROOME ALI WORKS	Repairs to storm water drain- Mangala	\$	544.50	MFS	
			Park	1			
EFT53188	04/10/2019	BROOME BOLT SUPPLIES WA PTY	Various nuts and bolts- Depot	\$	180.40	MFS	
		LTD		1.			
EFT53189	04/10/2019	BROOME PROGRESSIVE SUPPLIES	Consumables- Civic Centre	\$	177.88	MFS	
				1			
EFT53190	04/10/2019	BROOME SCOOTERS PTY LTD	Repairs- TS800 Chainsaw	\$	170.00	MFS	
		(KIMBERLEY MOWERS & SPARES)					
FFTF2404	04/10/2010	CUE TOURING	A	ļ.	4 200 40	1 AFC	
EFT53191	04/10/2019	CHE TOURING	Accommodation- Performance	\$	1,280.40	MFS	
FFTF 2402	04/10/2010	DANTHONIA DESIGNS	Production	+	15 044 50	MFS	
EFT53192	04/10/2019	DANTHONIA DESIGNS	Broome entry sign (RFQ19/18)-	\$	15,944.50	IVIFS	
EFT53193	04/10/2010	EAST TO WEST DATA &	Development & Community  Genset maintenance- IT	Ś	177.10	MFS	
EF133133	04/10/2019	ELECTRICAL SERVICES	Genset maintenance- 11	٦	1//.10	IVIF3	
EFT53194	04/10/2019		15kg gas cylinder- Forklift	\$	67.65	MFS	
EFT53195	· · ·	FLOWERS ON SAVILLE STREET	Flowers- HR	\$	100.00	MFS	
EFT53196	<del> </del>	FORPARK AUSTRALIA	Toddler chain & link- Cable Beach	\$	297.00	MFS	
EFT53197	+	LO-GO APPOINTMENTS	Temporary staff- Health	\$		MFS	
EFT53198		NORTH WEST COAST SECURITY	Security- Various	\$	15,202.00	MFS	
133130	04/10/2013	NORTH WEST COAST SECONT	Security various	1	13,202.00	" " "	
EFT53199	04/10/2019	NORTH WEST LOCKSMITHS	Re key the kitchen door- KRO 2	\$	125.00	MFS	
EFT53200	<u> </u>	NORTH WEST STRATA SERVICES	Levies staff housing- A305686	\$		_	
	,			'			
EFT53201	04/10/2019	NYAMBA BURU YAWURU LTD	Stage 2 Fees Interp and Artwork	\$	3,513.40	MFS	
	, , , , , , , , , ,		(RFQ18/55)- Town Beach	'	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
EFT53202	04/10/2019	PERFEKT PTY LTD	Veeam annual basic maintenance	\$	5,966.68	MFS	
			renewal- IT	1			
EFT53203	04/10/2019	PMK WELDING & METAL	Pre punch 30 panels- Chinatown	\$	1,039.50	MFS	
		FABRICATION		1			
EFT53204	04/10/2019	POOL WISDOM	Chemicals (RFQ19/63)- BRAC	\$	1,568.24	MFS	
EFT53205		SECURITY & TECHNOLOGY	CCTV works- Chinatown	\$		MFS	
		SERVICES - NORWEST					
EFT53206	04/10/2019	TELSTRA	Phone charges- Rangers	\$	105.00	MFS	
EFT53207	04/10/2019	TERRITORY RURAL BROOME	Sprinkler gear drive- P&G	\$	1,536.00	MFS	
EFT53208		TONON LEGAL PTY LTD (T/A	Legal fee- New Refuse Site	\$		MFS	
		DANIELA TONON LEGAL					
EFT53209	04/10/2019	TOTALLY WORKWEAR	Uniform- Rangers	\$	2,445.00	MFS	

EFT	Date	Name	Description	Ar	mount	DEL AUTH
EFT53210	04/10/2019	WA HINO	Coolant- Hino	\$	714.74	MFS
EFT53211	<u> </u>	WESTERN AUSTRALIAN LOCAL	Subscriptions- Office of the CEO	\$		MFS
		GOVERNMENT ASSOCIATION (	,			
		WALGA)				
EFT53212	04/10/2019	WOOLWORTHS GROUP LIMITED	Water SOB staff- Cape Leveque Road	\$	27.57	MFS
		(96000235)				
EFT53213	04/10/2019	ANDRE PAUL STUYT	Reimbursement Kimberley Economic	\$	163.56	MFS
			Forum- Development & Community			
EFT53214	04/10/2019	MIRANDA JOHNSTONE	Late Night Ball referee PCYC- Community	\$	100.00	MFS
EFT53215	04/10/2019	ROADLINE CIVIL CONTRACTORS	Road formation(RFT18/02)-	\$	14,049.76	MFS
			Infrastructure			
EFT53216	07/10/2019	MAJOR MOTORS PTY LTD	Crew truck (RFQ19/35)- Vehicle & Mob	\$	162,233.70	MFS
			Plant Renewal			
EFT53217		SALRAY & WAGES	Payroll S & W	\$	700.00	
EFT53218		SALRAY & WAGES	Payroll S & W	\$	118,301.46	
EFT53219	<u> </u>	SALRAY & WAGES	Payroll S & W	\$	406.04	
EFT53220	· · ·	SALRAY & WAGES	Payroll S & W	\$	450.00	
EFT53221		SALRAY & WAGES	Payroll S & W	\$	236.90	
EFT53222		SALRAY & WAGES	Payroll S & W	\$	415.00	
EFT53223		SALRAY & WAGES	Payroll S & W	\$	302.92	
EFT53224		SALRAY & WAGES	Payroll S & W	\$	263.16	
EFT53225		SALRAY & WAGES	Payroll S & W	\$	200.00	
EFT53226		SALRAY & WAGES	Payroll S & W	\$	800.00	
EFT53227	., .,	SALRAY & WAGES	Payroll S & W	\$	382.39	
EFT53228	<del></del>	SALRAY & WAGES	Payroll S & W	\$	403.19	
EFT53229	<del></del>	SALRAY & WAGES	Payroll S & W	\$		MFS
EFT53230	<del> </del>	SALRAY & WAGES	Payroll S & W	\$		MFS
EFT53231	<del> </del>	SALRAY & WAGES	Payroll S & W	\$	580.00	
EFT53232		SALRAY & WAGES	Payroll S & W	\$	660.00	
EFT53233		SALRAY & WAGES	Payroll S & W	\$	1,751.80	
EFT53234		SALRAY & WAGES	Payroll S & W	\$	19.40	
EFT53235		SALRAY & WAGES	Payroll S & W	\$	343,106.00	
EFT53236	<del></del>	SALRAY & WAGES	Payroll S & W	\$	11,877.75	
EFT53237	11/10/2019	ANDRE PAUL STUYT	Deed payment	\$	31,207.22	MFS
EFT53238	14/10/2010	BUILDING COMMISSION - INC	BSL SEPTEMBER 2019	Ś	7,286.91	MEC
EF133236	14/10/2019	BCITF DEPARTMENT OF	BSC SEPTEMBER 2019	٦	7,200.91	IVIF3
		COMMERCE				
EFT53239	14/10/2019	SHIRE OF BROOME	BSL COMMISSION SEPTEMBER 2019	\$	150.00	MES
EFT53240	<del></del>	GO BEYOND BROOME	Rates refund for assessment	\$	1,758.20	
LF133240	10/10/2019	GO BETOND BROONE	A303882	٦	1,738.20	IVIF3
			A303862			
EFT53241	16/10/2019	ST MARYS COLLEGE - SECONDARY	Sponsorship Taji Cultural Exchange	\$	5,500.00	MFS
L1133241	10/10/2013	ST WANTS COLLEGE SECONDANT	Program- Community		3,300.00	IVII 3
EFT53242	16/10/2019	TRACEY LEIGH TERVENSKI	Refund membership- BRAC	\$	245.00	MFS
EFT53243		WILLIAM JOHN PEASLEY	Rates refund for assessment	Ś	134.44	
133243	10/10/2019	WILLIAM JOHN FLASLET	A118910	7	134.44	IVII 3
l						
EFT53244	16/10/2019	COLES SUPERMARKETS -	Consumables- Community Development	\$	932.66	MES
1.33244	10,10,2019	CHINATOWN, S324	Consumusies Community Development		JJ2.00	
EFT53245	17/10/2019	A-LIST ENTERTAINMENT	Refund ticket sales for Ross Noble- Civic	\$	19,298.20	MES
133243	17,10,2019	A COL CIVICINALIVIEW	Centre		13,230.20	
EFT53246	17/10/2019	ACCESS ICON PTY LTD	Cover Non-Traf- Cable Beach	\$	484.00	MES
E1 133240	1//10/2013	ACCESS ICON FIT EID	COVER NOW THAT CADIC DEACH	٧_	704.00	1411 2

EFT	Date Name Description		Description	Amo	ount	DEL AUTH	
EFT53247	17/10/2019	ACOR CONSULTANTS (WA) PTY	Consultants (RFQ18/68)- Chinatown	\$	7,222.47	MFS	
		LTD	Revitalisation Project				
EFT53248	17/10/2019	AUSTRALIA POST	Postage charges- Admin office	\$	2,432.84	MFS	
EFT53249	17/10/2019	BROOME SMALL MAINTENANCE SERVICES	Repairs- Haas St Office	\$	296.50	MFS	
EFT53250	17/10/2019	BUDGET CAR & TRUCK RENTAL	Car hire- Organisational Training	\$	306.90	MFS	
EFT53251	17/10/2019	BULLDOGS ELECTRICAL & MAINTENANCE	Repairs to fuel pumps- Depot	\$	143.00	MFS	
EFT53252	17/10/2019	Brendan Smith Consulting Pty Ltd	Consultants (RFQ18/56)- Chinatown Revitalisation Project	\$	11,343.75	MFS	
EFT53253	17/10/2019	CARPET PAINT & TILE CENTRE	Pool repairs- BRAC	\$	320.00	MFS	
EFT53254		COAST & COUNTRY ELECTRICS	Final claim (RFQ19/41)- BRAC	\$		MFS	
EFT53255	<del> </del>	ENVISIONWARE	Maintenance renewal- IT	\$	541.04		
EFT53256		HERBERT SMITH FREEHILLS	Consultants- Camel Leases	\$		MFS	
EFT53257		HIT PRODUCTIONS PTY LTD	Final show payment 25%- Civic Centre	\$	4,125.00		
EFT53258	17/10/2019	HORIZON POWER (ELECTRICITY USAGE)	Electricity charges- Works	\$	77,839.19	MFS	
EFT53259	17/10/2019	INSTITUTE OF PUBLIC WORKS ENGINEERING AUSTRALIA LTD	Subscription- IT	\$	814.00	MFS	
EFT53260	17/10/2019	KIMBERLEY BOOKSHOP	Books- Library	\$	172.80	MFS	
EFT53261	17/10/2019	KIMBERLEY TRUSS (NORTRUSS (NT) PTY LTD)	Rollomatic lam chain bar- Chainsaws	\$	91.54	MFS	
EFT53262	17/10/2019	LOCAL GOVERNMENT PROFESSIONALS AUSTRALIA WA	Registration- Organisational Training	\$	2,140.00	MFS	
EFT53263	17/10/2019	M P ROGERS & ASSOCIATES PTY LTD	Consultants- Town Beach Jetty Designs	\$	16,336.08	MFS	
EFT53264	17/10/2019	MARKETFORCE	Advertising- Election Expenses	\$	744.76	MFS	
EFT53265	17/10/2019	MICRO PRODUCTS AUSTRALIA	Equipment- Rangers Equipment- Rangers	\$	894.50	MFS	
EFT53266	17/10/2019	NAJA BUSINESS CONSULTING SERVICES	Consultants- Wastewater Treatment Plant Relocation	\$	4,221.25	MFS	
EFT53267	17/10/2019	NORTH WEST COAST SECURITY	Security for wedding- Civic Centre	\$	605.00	MFS	
EFT53268	17/10/2019	NORTH WEST LOCKSMITHS	Bilock keys- WMF	\$	162.00	MFS	
EFT53269		OASIS EATERY	Consumables- General Meeting & CEO15	\$	54.00	MFS	
EFT53270	17/10/2019	PEARL COAST GLASS & WINDOWS	Glass repairs- KRO1	\$	4,024.66	MFS	
EFT53271	17/10/2019	PINDAN PRINTING	Membership cards- Library	\$	369.60	MFS	
EFT53272	17/10/2019	PMK WELDING & METAL FABRICATION	Tail gate hinge repairs- Hino FG 500 Series	\$	835.64	MFS	
EFT53273	17/10/2019	POOL WISDOM	Chlorine (RFQ19-63)- BRAC	\$	1,709.84	MFS	
EFT53274		REGIONAL CAPITALS AUSTRALIA	Membership 19-20- Regional Capitals Australia	\$		MFS	
EFT53275	17/10/2019	ROADLINE CIVIL CONTRACTORS	Green Space Project claim 5 (RFT18-09)- Town Beach	\$ !	588,683.67	MFS	
EFT53276	17/10/2019	ROEBUCK BAY WORKING GROUP	Travel assistance- CEO Adhoc sponsorship	\$	990.00	MFS	
EFT53277	17/10/2019	SPORTSPOWER BROOME	Equipment- BRAC Group Fitness Program	\$	1,322.50	MFS	
EFT53278	17/10/2019	TERRY PATTERSON BUILDER (DEVERE CORPORATION PTY LTD )	Replace gas struts- Beach lifeguard trailer	\$	220.00	MFS	

EFT	Date	Name	Description	Amo	ount	DEL AUTH
EFT53280	17/10/2019	UNISITE PTY LTD	Furniture- Cable Beach Reserve	\$	2,392.50	MFS
EFT53281	<u> </u>		Subscriptions- UDIA National Awards	\$	1,210.00	
EFT53282	17/10/2019	VANDERFIELD PTY LTD	Fuel cooler- P&G	\$	486.16	MFS
EFT53283	<u> </u>	AAAA BETTA SWIFT WINDSCREENS	Windscreen replacement- Holden Colorado	\$	132.00	MFS
EFT53284	17/10/2019	ABLE ELECTRICAL (WA) PTY LTD	Rewire lights- Sam Su Lane	\$	1,914.00	MFS
EFT53285	17/10/2019	BK SIGNS (HALLIDAY ENTERPRISES PTY LTD)	Ali removable signs- Rangers Equipment	\$	1,287.00	MFS
EFT53286	17/10/2019	BROOME ALI WORKS	Fabricate bull bar pipe holding bracket- Holden Colorado	\$	1,470.28	MFS
EFT53287	17/10/2019	BROOME DOCTORS PRACTICE PTY	Pre-employment medical- Recruitment Expenses	\$	1,003.00	MFS
EFT53288	17/10/2019	BROOME FURNISHINGS	Coffee table- Building	\$	289.00	MFS
EFT53289	17/10/2019	BROOME VETERINARY HOSPITAL	Veterinary costs- Rangers	\$	6,540.75	MFS
EFT53290	17/10/2019	CARDNO (WA) PTY LTD	Additional Hydrodynamic Modelling (RFQ18/39)- Short St-Paspaley Carnarvon Street	\$	4,098.05	MFS
EFT53291	17/10/2019	COATES HIRE OPERATIONS PTY	Equipment hire- Town Beach	\$	312.46	MFS
EFT53292	17/10/2019	FOOTPRINT CLEANING (FORMERLY REGIONAL ASSET MANAGEMENT SERVICES)	Cleaning- Various	\$	43,822.70	MFS
EFT53293	17/10/2019	FUEL TRANS AUSTRALIA PTY LTD T/A RECHARGE PETROLEUM (BP BROOME CENTRAL)	Unleaded bulk drum- Depot	\$	735.54	MFS
EFT53294	17/10/2019	G. BISHOPS TRANSPORT SERVICES PTY LTD	Freight- Depot	\$	1,256.22	MFS
EFT53295	17/10/2019	GALVINS PLUMBING PLUS	Time flow cartridge- Cable Beach	\$	266.40	MFS
EFT53296	17/10/2019	HORIZON POWER (ELECTRICITY USAGE)	Electricity charges- P&G	\$	3,872.47	MFS
EFT53297	17/10/2019	MCCORRY BROWN EARTHMOVING PTY LTD	Drainage (RFQ19/57)- Male Oval Carpark	\$	313,635.87	MFS
EFT53298	17/10/2019	NATUREWORKS PTY LTD	Final payment (RFQ19/59)- Town Beach Redevelopment	\$	11,574.00	MFS
EFT53299	17/10/2019	PRINTING IDEAS	Prospectus- Chinatown	\$	39.05	MFS
EFT53300	17/10/2019	SGS AUSTRALIA PTY LTD	Annual sample fees- Analytical Expenses	\$	352.00	MFS
EFT53301	17/10/2019	STATE LIBRARY OF WA	Better Beginnings program- Library	\$	1,556.50	MFS
EFT53302	<del> </del>	TAMMY TANSLEY CONSULTING	Books- Enterprise Agreements Made Easy	\$		MFS
EFT53303	17/10/2019	TNT AUSTRALIA PTY LTD T/AS TNT EXPRESS	Freight- Health	\$	1,310.05	MFS
EFT53304	17/10/2019	TOTALLY WORKWEAR	Uniforms- HR	\$	284.00	MFS
EFT53305	18/10/2019		Phone charges- Shire various departments	\$	7,444.36	
EFT53306	18/10/2019	ACURIX NETWORKS PTY LTD	Subscriptions- Library	\$	436.70	MFS
EFT53307	· · ·	BOC LIMITED	Cylinder rental- BRAC	\$	142.43	
EFT53308		BP AUSTRALIA PTY LTD - FUEL	Bulk diesel- Depot	\$	18,674.18	
EFT53309	<del> </del>	BROOME BOLT SUPPLIES WA PTY	Pure epoxy injection- Depot	\$	339.90	

EFT	Date	Name	Description	Amount	DEL AUTH
EFT53310	18/10/2019	BROOME BUILDERS PTY LTD	Repairs to the foot bridge- Cable Beach	\$ 1,634.00	MFS
FFTF 2244	10/10/2010	DDOOME CLARK DOOLS & SDAS	Dayl Savings and DDAC	\$ 160.12	NAFC
EFT53311	18/10/2019	BROOME CLARK POOLS & SPAS BROOME	Pool Equipment- BRAC	\$ 160.12	IMFS
EFT53312	18/10/2019	BROOME DIESEL & HYDRAULIC	Service- Hino 300 Series	\$ 3,038.15	MFS
LITOSSIL	10,10,2013	SERVICE	Service Timo 300 Series	3,030.13	
EFT53313	18/10/2019	BROOME POWDERCOATING	Sandblasting & powder coating tree	\$ 5,940.00	MFS
			guards- Town Beach		
EFT53314	18/10/2019	BROOME PROGRESSIVE SUPPLIES	Milk- Admin building	\$ 31.64	MFS
EFT53315	18/10/2019	BROOME TOWING & SALVAGE	Abandoned vehicle towing- Rangers	\$ 176.00	MFS
EFT53316	18/10/2019	BROOMECRETE	Concrete- Old Broome	\$ 1,719.30	MFS
EFT53317	18/10/2019	BT EQUIPMENT PTY LTD	Parts- Compactor Bomag	\$ 1,213.17	MFS
EFT53318	18/10/2019	DFP RECRUITMENT ( PINDAN	Temporary staff- IT	\$ 9,395.10	MFS
		LABOUR SOLUTIONS PTY LTD )			
EFT53319	18/10/2019	EAST TO WEST DATA &	Street lighting (RFQ19/71)- Various	\$ 35,823.70	MFS
		ELECTRICAL SERVICES	locations		
EFT53320	18/10/2019	HAFELE AUSTRALIA PTY LTD	Table parts- Library	\$ 138.31	MFS
EFT53321	18/10/2019		Conference- IT Vision	\$ 1,207.80	MFS
EFT53322	18/10/2019	J BLACKWOOD & SON T/AS BLACKWOODS	Spit water hose and gun assembly- Depot	\$ 1,054.69	MFS
EFT53323	18/10/2019	JASON SIGNMAKERS	Design and manufacture signs- Cape	\$ 3,696.00	MFS
	, , , , , , , , , , , , , , , , , , , ,		Leveque Road	,	
EFT53324	18/10/2019	KIMBERLEY CAMPING &	Mosquito head net- Depot	\$ 31.27	MFS
		OUTBACK SUPPLIES			
EFT53325	18/10/2019	KIMBERLEY GOLD PURE DRINKING	Water- WMF	\$ 341.00	MFS
	40/40/2040	WATER	6: 5546	4 05.00	1450
EFT53326		KIMBERLEY SIGNS & DESIGNS	Signage- BRAC	\$ 85.80	MFS
EFT53327	<del></del>	OFFICE NATIONAL BROOME	Stationary order- Library Undertake rental valuation- KRO2	\$ 569.93 \$ 1,980.00	
EFT53328		OPTEON PROPERTY GROUP PTY LTD	ondertake rental valuation- kRO2	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
EFT53329	18/10/2019		Parts- Hino 2628 medium 500 series	\$ 6,960.75	MFS
EFT53330	18/10/2019	WATER CORPORATION	Ablution- Town Beach Redevelopment	\$ 534.36	MFS
EFT53331	18/10/2019	WATERCHOICE (AUST) PTY LTD	5 Stage reverse osmosis water filtration system- BRAC	\$ 487.60	MFS
EFT53332	23/10/2019	3E CONSULTING ENGINEERS PTY LTD (THE TRUSTEE FOR THE 3E	Lighting design- Old Broome Road	\$ 3,520.00	MFS
		TRUST)			
EFT53333	23/10/2019	AGUNYA LTD	Refurbishment- Community Safety	\$ 1,100.00	MES
L. 133333	23/10/2019	A SOUTH ET D	Projects	1,100.00	1411 3
EFT53334	23/10/2019	BEST KIMBERLEY COMPUTING	Copier charges C7785- Admin office	\$ 6,156.40	MFS
EFT53335	<del> </del>	BROOME MOTORS	Service- Isuzu MUX 4x4 SUV	\$ 1,429.11	
EFT53336	<del>- · · ·</del>	BROOME PLUMBING & GAS	System check and flush- Haynes Oval	\$ 125.00	
			Pavilion		
EFT53337	23/10/2019	CLEANAWAY INDUSTRIES PTY LTD		\$ 4,823.29	MFS
		( BROOME TOXFREE )			
EFT53338	23/10/2019	COAST & COUNTRY ELECTRICS	Change halogen globes to LED- Haas St Office	\$ 4,650.60	MFS
EFT53339	23/10/2010	COASTAL DISTRIBUTING &	Ice cream stock- BRAC	\$ 1,606.06	MFS
E-133333	23,10,2019	PROVEDORING ( CDP )	THE GREATH STOCK- DIVAC	1,000.06	IVIES
EFT53340	23/10/2019	COCA COLA AMATIL (HOLDINGS)	Consumables- BRAC	\$ 5,228.10	MFS
21 133340		LTD			
EFT53341	23/10/2019	DARWIN PLANT WHOLESALERS	Plants- P&G	\$ 2,254.18	MFS
				1	

EFT Date		Name	Description	Amount	DEL AUTH
EFT53342	23/10/2019	DIGGA WEST & EARTHPARTS WA	Hitch frame- Toro Mini Track Loader TX	\$ 616.00	MFS
		(KEBO CONSOLIDATED P/L)	1000		
EFT53343	23/10/2019	FREEDOM FAIRIES	Face painting- Community Development Strategy	\$ 825.00	MFS
EFT53344	23/10/2019	IT VISION	Annual license fee- IT Vision Software System	\$ 114,827.98	MFS
EFT53345	23/10/2019	KIMBERLEY GOLD PURE DRINKING WATER	Water- WMF	\$ 543.00	MFS
EFT53346	23/10/2019	LOCAL GOVERNMENT PROFESSIONALS AUSTRALIA WA	Membership- HR	\$ 531.00	MFS
EFT53347	23/10/2019	MERCURE HOTEL - PERTH	Accommodation - Executive Travel & Accommodation	\$ 544.00	MFS
EFT53348	23/10/2019	MOMAR AUSTRALIA PTY LTD	Consumables- Depot	\$ 991.93	MFS
EFT53349		NEXON ASIA PACIFIC PTY LTD	Phone charges- Various	\$ 3,878.05	
EFT53350		PACE ENTERTAINMENT GROUP PTY LTD	Ticket sales- A Taste of Ireland	\$ 18,108.00	
EFT53351	23/10/2019	PATERSON GROUP ARCHITECTS PTY LTD	Architectural amendments- BRAC	\$ 1,540.00	MFS
EFT53352	23/10/2019	ROADLINE CIVIL CONTRACTORS	Hire of Komatsu loader- Town Beach Reserve Upgrade	\$ 2,200.00	MFS
EFT53353	23/10/2019	ROEBUCK TREE SERVICE	Tree maintenance- Old Broome	\$ 2,400.00	MFS
EFT53354		ROSMECH SALES & SERVICE PTY LTD	Sock, Water Tank- Rosmech Mistral Road Sweeper	\$ 304.81	MFS
EFT53355	23/10/2019	SAI GLOBAL LIMITED (SUBSCRIPTIONS)	Sustainable Procurement Standard- Governance	\$ 227.79	MFS
EFT53356	23/10/2019	SEAT ADVISOR PTY LTD	Ticket sale commission- Civic Centre	\$ 199.16	MFS
EFT53357	23/10/2019	SECUREPAY PTY LTD	Web payments- Civic Centre	\$ 29.67	MFS
EFT53358		SECURITY & TECHNOLOGY SERVICES - NORWEST	Supply and install access card readers- Library	\$ 8,998.65	MFS
EFT53359	23/10/2019	SPORTSTG PTY LIMITED	Online services- BRAC	\$ 2,849.00	MFS
EFT53360	23/10/2019	STRATAGREEN (FORMERLY GREENWAY ENTERPRISES)	Stake cards- Nursery	\$ 82.25	MFS
EFT53361	23/10/2019	STREETER & MALE PTY LTD	Newspaper- Library	\$ 188.15	MFS
EFT53362		SURF LIFE SAVING WESTERN AUSTRALIA	Life guard service Oct 19- Cable Beach	\$ 36,323.50	MFS
EFT53363	23/10/2019	SURFMET PTY LTD T/A KIMBERLEY SOILS LABORATORY	Compaction testing- Youth Bike Recreation Area	\$ 1,023.00	MFS
EFT53364	23/10/2019	TERRITORY RURAL BROOME	Consumables- Cape Leveque Road	\$ 1,588.81	MFS
EFT53365	23/10/2019	TERRY PATTERSON BUILDER (DEVERE CORPORATION PTY LTD )	Light pole maintenance- Haynes Oval	\$ 1,947.00	MFS
EFT53366	23/10/2019	THINK WATER BROOME	Parts- P&G	\$ 5,467.63	MFS
EFT53367		TNT AUSTRALIA PTY LTD T/AS TNT EXPRESS	Freight- Health	\$ 406.50	MFS
EFT53368	23/10/2019	TOTALLY WORKWEAR	Polarized safety glasses- Depot	\$ 3,078.20	MFS
EFT53369		VIVA ENERGY AUSTRALIA	Fuel cards- Various	. ,	MFS
EFT53370	, ,	WEST AUSTRALIAN NEWSPAPERS	Advertising- Office of the CEO	\$ 4,032.00	MFS
EFT53371	23/10/2019	WEST COAST ON HOLD	Monthly message on hold- Promotions \$ 69		MFS
EFT53372	24/10/2019	BROOME FIRST NATIONAL REAL ESTATE	Staff rent- November Rent 2019	\$ 6,114.83	MFS

EFT	Date	Name	Description	An	nount	DEL AUTH
EFT53373	24/10/2019	HUTCHINSON REAL ESTATE	Staff rent- November Rent 2019	\$	6,300.60	MFS
EFT53374	24/10/2019	KATHRYN KIMBER & GRANT ASTLES	Staff rent- November Rent 2019	\$	2,824.40	MFS
EFT53375	24/10/2019	PRD NATIONWIDE	Staff rent- November Rent 2019	\$	5,091.66	MFS
EFT53376	24/10/2019	RAY WHITE BROOME	Staff rent- November Rent 2019	\$	5,475.00	MFS
EFT53377	24/10/2019	REALMARK BROOME	Staff rent- November Rent 2019	\$	3,910.71	MFS
EFT53378	24/10/2019	RICHARD & SUSAN BARTLETT & THOMAS	Staff rent- November Rent 2019	\$	2,607.14	MFS
EFT53379	24/10/2019	ROGER STUART HOCKEY	Staff rent- November Rent 2019	\$	1,520.83	MFS
EFT53380	24/10/2019	SALRAY & WAGES	Payroll S & W	\$	700.00	MFS
EFT53381	24/10/2019	SALRAY & WAGES	Payroll S & W	\$	141,572.66	MFS
EFT53382	24/10/2019	SALRAY & WAGES	Payroll S & W	\$	406.04	MFS
EFT53383		SALRAY & WAGES	Payroll S & W	\$	450.00	MFS
EFT53384		SALRAY & WAGES	Payroll S & W	\$	415.00	
EFT53385	<del> </del>	SALRAY & WAGES	Payroll S & W	\$	302.92	
EFT53386	<del> </del>	SALRAY & WAGES	Payroll S & W	\$	263.16	
EFT53387	<u> </u>	SALRAY & WAGES	Payroll S & W	\$	200.00	
EFT53388	<del> </del>	SALRAY & WAGES	Payroll S & W	\$	400.00	
EFT53389		SALRAY & WAGES	Payroll S & W	\$	382.39	
EFT53390	-,,	SALRAY & WAGES	Payroll S & W	\$	550.00	
EFT53391	<del> </del>	SALRAY & WAGES	Payroll S & W	\$	13,505.97	
EFT53392	<del> </del>	SALRAY & WAGES	Payroll S & W	\$	848.70	
EFT53393		SALRAY & WAGES	Payroll S & W	\$		MFS
EFT53394	<del></del>	SALRAY & WAGES	Payroll S & W	\$	660.00	
EFT53395		SALRAY & WAGES	Payroll S & W	\$	1,097.76	
EFT53396	, , ,	SALRAY & WAGES	Payroll S & W	\$	19.40	
EFT53396	<del>, , ,</del>	SALRAY & WAGES	Payroll S & W	\$	352,468.51	
	<del></del>		Bond refund- Civic Centre	\$	1,100.00	
EFT53398 EFT53399	<del></del>	A-LIST ENTERPRISES	Bond refund- Civic Centre	\$	1,000.00	
EFT53400		ALVIN SANTIAGO	Refund swimming lessons- BRAC	\$	135.00	
EFT53400	<del> </del>	DENISE BAINBRIDGE	Reimbursement morning tea- BRAC	\$		MFS
	<del>-                                    </del>			\$	1,826.10	
EFT53402	24/10/2019	HOUSING DEPARTMENT OF COMMUNITIES	Rates refund for assessment A100480	,	1,826.10	IVIFS
EFT53403	24/10/2019	IAN CHESTER	Reimbursement postage- BRAC	\$	14.20	MFS
EFT53404	24/10/2019	BUNNINGS BROOME	Makita 3 piece combo kit- Depot	\$	2,466.86	MFS
EFT53405	25/10/2019	COLES SUPERMARKETS - CHINATOWN, S324	Consumables- Broome Vibes Event	\$	1,068.05	
EFT53406	25/10/2019	ACOR CONSULTANTS (WA) PTY	Consultants (RFQ18/68)- Chinatown	\$	26,292.21	MFS
		LTD	Revitalisation Project			
EFT53407	25/10/2019	ALLPEST (BROOME PEST CONTROL)	Pest control- BRAC	\$	66.00	MFS
EFT53408	25/10/2019	ASK WASTE MANAGEMENT PTY	Consultancy- Buckley's Rd Closure Upgrade	\$	10,102.40	MFS
EFT53409	25/10/2019	BROOME BOAT SHOP	Generator- P&G	\$	1,800.00	MFS
EFT53410		BROOME CLARK POOLS & SPAS BROOME	Monthly pool service- Staff housing	\$	182.38	MFS
EFT53411	25/10/2019	BROOME PROGRESSIVE SUPPLIES	Consumables- BRAC	\$	983.70	MFS
EFT53412	25/10/2019	BROOME SMALL ENGINE SERVICES	Diagnose and fix small plant- Pressure cleaner	\$	505.18	MFS
EFT53413	25/10/2019	BROOME SMALL MAINTENANCE SERVICES	Maintenance- KRO1	\$	300.00	MFS
EFT53414	25/10/2019	BROOME TOWING & SALVAGE	Abandoned vehicle towing- Rangers	\$	880.00	MFS
		BROOMECRETE	Concrete blocks- WMF	\$	5,322.57	MFS

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EFT53416	25/10/2019	BT EQUIPMENT PTY LTD	Oil cooler- Compactor Bomag	\$	2,611.51	MFS
EFT53417	25/10/2019	CABLE BEACH ELECTRICAL SERVICE	Switchboard repairs- Depot	\$	1,314.50	MFS
EFT53418	25/10/2019	CABLE BEACH TYRE SERVICE PTY LTD ( GOODYEAR AUTOCARE BROOME )	Tyres- John Deere 672G Grader	\$	3,722.50	MFS
EFT53419	25/10/2019	CLARK EQUIPMENT SALES PTY LTD	Parts- Bobcat T650 Compact Tract Loader	\$	2,605.02	MFS
EFT53420	25/10/2019	CLEANAWAY INDUSTRIES PTY LTD ( BROOME TOXFREE )	Recycling collection (RFT14/01)- Kerbside Recycling Collection	\$	99,805.65	MFS
EFT53421	25/10/2019	EVENTPRO SOFTWARE	Software license- IT	\$	1,177.98	MFS
EFT53422	25/10/2019	FIELD AIR CONDITIONING & AUTO ELECTRICAL PTY LTD	Back up alarm- Rosmech Mistral Road Sweeper	\$	89.45	MFS
EFT53423	25/10/2019	FULTON HOGAN INDUSTRIES PTY LTD / PIONEER ROAD SERVICES	Ezstreet asphalt- P&G	\$	3,590.40	MFS
EFT53424	25/10/2019	GLASS CO KIMBERLEY (FORMALLY KIMBERLEY GLASS SERVICE)	Replacement glass- Town Beach Cafe	\$	1,839.20	MFS
EFT53425	25/10/2019	GOOD EARTH GARDEN PRODUCTS PTY LTD	Potting mix- Town Beach Reserve Upgrade	\$	709.50	MFS
EFT53426	25/10/2019	GREAT NORTHERN LOGISTICS PTY LTD	Septic waste collection- Gantheaume Point Ablutions	\$	568.50	MFS
EFT53427	25/10/2019	HORIZON POWER (ELECTRICITY USAGE)	Electricity charges- BRAC	\$	3,905.69	MFS
EFT53428	25/10/2019	INDUSTRIAL AUTOMATION GROUP	Floodlight system (RFQ19/38)- BRAC	\$	8,124.71	MFS
EFT53429	25/10/2019	J BLACKWOOD & SON T/AS BLACKWOODS	Welder Transmig- Depot	\$	1,277.64	MFS
EFT53430	25/10/2019	JOSH BYRNE & ASSOCIATES	Technical Advice (RFQ19/04)- Town Beach Redevelopment	\$	2,334.75	MFS
EFT53431	25/10/2019	KARRATHA ASPHALT	Asphalt (RFT19/06)- Youth Bike Recreation Area	\$	8,768.50	MFS
EFT53432	25/10/2019	KENNARDS HIRE	Mini Excavator hire- Various Footpath Renewal	\$	1,436.50	MFS
EFT53433	25/10/2019	KO CONTRACTING	Hatch line mark- Shire Carpark	\$	1,105.50	MFS
EFT53434		LAIRD TRAN STUDIO	Additional design services- Surf Life Saving Club	\$	2,085.05	
EFT53435	25/10/2019	LANDMARK ENGINEERING & DESIGN PTY LTD TRADING AS EXTERIA, AND MODUS	Supply ablution block- Town Beach Redevelopment	\$	65,034.20	MFS
EFT53436	25/10/2019	MCLEODS BARRISTERS & SOLICITORS	Infringement notice review- Legal expenses	\$	700.72	MFS
EFT53437	25/10/2019	MCMULLEN NOLAN GROUP PTY LTD (MNG)	Cemetery Plot Setout- Engineering	\$	319.00	MFS
EFT53438	25/10/2019	MIRACLE RECREATION EQUIPMENT	Equipment- Dakas Street Reserve	\$	9,163.00	MFS
EFT53439	25/10/2019	OFFICE NATIONAL BROOME	Cartridge replacement- Depot	\$	739.11	MFS
EFT53440	25/10/2019	PIVITAL ( LEADING EDGE COMPUTERS )	WIFI(RFQ19-11)- Chinatown project	\$	54,223.40	MFS
EFT53441	25/10/2019	QUIC DIG PTY LTD	Supply labour and equipment- Dampier Tce	\$	632.50	MFS
EFT53442	25/10/2019	SPINIFEX HOTEL	Accommodation- Kimberley Economic Forum	\$	200.00	MFS
EFT53443	25/10/2019	TALIS CONSULTANTS	Consultants (RFQ18/44)- Wandrra Project	\$	23,376.22	MFS

EFT	Date	Name	Description	Amount	DEL AUTH
EFT53444	25/10/2019	THE SEBEL MANDURAH	Accommodation- Organisational Training	\$ 925.00	MFS
EFT53445	25/10/2019	WILD MANGO CAFE (Green Mango Cafe)	Catering- Council Workshop	\$ 270.90	MFS
EFT53446	25/10/2019	WOOLWORTHS GROUP LIMITED (96000235)	Consumables- Cape Leveque Road Staff	\$ 27.68	MFS
EFT53447	30/10/2019	A PLUS EVENTS & HIRE	Equipment- Shire Christmas Party	\$ 320.00	MFS
EFT53448	30/10/2019	ALLVOLTS POWER SOLUTIONS PTY LTD	Car battery- Various	\$ 397.74	MFS
EFT53449	30/10/2019	ANALYTICAL REFERENCE LABORATORY (WA) PTY LTD	Total Suspended Solids- Health	\$ 55.00	MFS
EFT53450		AUSTRALIA POST	USB storage devices- Library	\$ 195.00	MFS
EFT53451	30/10/2019	AVERY AIRCONDITIONING PTY	Servicing of 4 APAC units- Broome Visitors Centre	\$ 727.50	MFS
EFT53452	30/10/2019	BIDFOOD ( PREVIOUSLY GOLDLINE DISTRIBUTORS )	Consumables- BRAC	\$ 102.06	MFS
EFT53453	30/10/2019	BK SIGNS (HALLIDAY ENTERPRISES PTY LTD)	Marine Grade Padlocks- Rangers	\$ 181.50	MFS
EFT53454	30/10/2019	BOAB FENCING	Fencing repairs- Matsumoto Courts	\$ 357.50	MFS
EFT53455		BP AUSTRALIA PTY LTD - FUEL	Bulk diesel- Depot	\$ 15,907.52	MFS
EFT53456	30/10/2019	BROOME DIESEL & HYDRAULIC SERVICE	Parts- Various machinery	\$ 3,425.20	MFS
EFT53457	30/10/2019	BROOME DOCTORS PRACTICE PTY LTD	Pre-employment medical- Recruitment Expenses	\$ 335.50	MFS
EFT53458	30/10/2019	BROOME PROGRESSIVE SUPPLIES	Milk- Admin office	\$ 31.64	MFS
EFT53459	30/10/2019	BROOME SMALL MAINTENANCE SERVICES	Repairs to fire latch door- BRAC	\$ 1,061.50	MFS
EFT53460	30/10/2019	BROOME TOYOTA	Windshield- Holden Colorado	\$ 549.59	MFS
EFT53461	30/10/2019	BROOME TRANSIT- BROOME TAXIS	Bus Hire- Councillor Workshop	\$ 360.00	MFS
EFT53462	30/10/2019	BROOMECRETE	Concrete- Guy Street	\$ 1,108.80	MFS
EFT53463	30/10/2019	CABLE BEACH ELECTRICAL SERVICE	Electrical maintenance- BRAC	\$ 2,508.00	MFS
EFT53464	30/10/2019	CHINATOWN NEWSAGENCY (DELRAY NOMINEES PTY LTD)	Assorted games- Library	\$ 159.80	MFS
EFT53465	30/10/2019	CLARK EQUIPMENT SALES PTY LTD	Hose- Bobcat T650 Compact Tract Loader	\$ 29.46	MFS
EFT53466	30/10/2019	COASTAL DISTRIBUTING & PROVEDORING ( CDP )	Consumables- BRAC	\$ 470.45	MFS
EFT53467	30/10/2019	CONSTRUCTION ESTIMATING PTY. LTD. TRADING AS QS SERVICES	Consultants- Broome Surf Life Saving Club	\$ 2,057.00	MFS
EFT53468	30/10/2019	DIRECTCOMMS PTY LTD	Loan reservation service- Library	\$ 723.55	MFS
EFT53469	30/10/2019	FIELD AIR CONDITIONING & AUTO ELECTRICAL PTY LTD	LED Strobe Lights- John Deere Ride on Mower	\$ 633.50	MFS
EFT53470	30/10/2019	FIRE & SAFETY SERVICES	Isolate fire alarm- KRO2	\$ 264.00	MFS
EFT53471	30/10/2019	FIREFLY360 PTY LTD	EDM email template updates- Media	\$ 236.50	MFS
EFT53472	30/10/2019	GARDEN CITY PLASTICS	Materials- P&G	\$ 3,722.26	MFS
EFT53473		GENERATORS & OFF GRID ENERGY	PV System health check- Civic Centre \$		MFS
EFT53474	30/10/2019	GOOD EARTH GARDEN PRODUCTS PTY LTD	Potting Mix- Nursery \$ 709		MFS
EFT53475	30/10/2019	GPC ASIA PACIFIC PTY LTD T/AS REPCO	Materials- Workshop	\$ 50.61	MFS

EFT	Date	Name	Description	Amou	nt	DEL AUTH
EFT53476	30/10/2019	HERITAGE WAY PTY LTD T/A	Plants- Town Beach Reserve Upgrade	\$	3,971.69	MFS
		DOMUS NURSERY				
EFT53477	30/10/2019	HOLDFAST FLUID POWER NW PTY	Hydraulic Hose Parts & Assembly- Case	\$	646.79	MFS
		LTD	741F Wheel Loader			
EFT53478		SALRAY & WAGES	Payroll S & W	\$	108.33	MFS
EFT53479	30/10/2019	JAKO INDUSTRIES PTY LTD	Renew air-condition claim no.6	\$ 7	8,547.70	MFS
			(RFT18/07)- KRO			
EFT53480	30/10/2019	JASON SIGNMAKERS	Vinyl sticker non reflective- Roadwork	\$	1,052.70	MFS
			Signs			
EFT53481	30/10/2019	JAYE SMOKER ( UNBOUND SOUND )	Equipment hire- Civic Centre	\$	750.00	MFS
EFT53482	30/10/2019	KARRATHA ASPHALT	Seal shoulders (RFT19/06)- Guy street	\$	6,919.69	MFS
EFT53483	30/10/2019	KIMBERLEY CAMPING &	Uniform- Protective Clothing &	\$	133.25	MFS
E1 135465	30,10,2013	OUTBACK SUPPLIES	Equipment	~	155.25	1
EFT53484	30/10/2019	KO CONTRACTING	Finish exposed agg concrete- Carnarvon	\$	1,496.00	MFS
	30, 10, 2013		Street	*	2, 130.00	
EFT53485	30/10/2019	KOMATSU AUSTRALIA PTY LTD	Oil Sample Kit- Komatsu Wheel Loader	Ś	1,869.48	MFS
				ļ <sup>*</sup>	_,,	
EFT53486	30/10/2019	LAIRD TRAN STUDIO	Detail Design 30%- KRO2	\$	2,308.68	MFS
EFT53487		LANDMARK OPERATIONS LTD	Fertiliser- Various Lawns			MFS
EFT53488		LOCAL GOVERNMENT	Membership- LGSA	\$		MFS
		SUPERVISORS ASSOCIATION OF WA		ľ		
EFT53489	30/10/2019	MERCURE HOTEL - PERTH	Accommodation- IT Vision Conference	\$	338.00	MFS
EFT53490	30/10/2019	MINSHULL MECHANICAL REPAIRS	Tools- Workshop	\$	1,156.60	MFS
EFT53491	30/10/2019	NORTH WEST COAST SECURITY	Security- Civic Centre	\$	1,331.00	MFS
EFT53492	30/10/2019	NYAMBA BURU YAWURU LTD	Cultural monitors- Short St-Paspaley	\$	1,056.00	MFS
L1133432	30/10/2013	INTANIBA BONO TAWONO ETB	Carnaryon	"	1,030.00	1
EFT53493	30/10/2019	OFFICE NATIONAL BROOME	Copier charges- IT	\$	256.32	MFS
EFT53494	· · ·	PHD PRODUCTIONS	CDs- Library	\$	24.00	
EFT53495	<del>+                                    </del>	POOL WISDOM	Chemicals (RFQ19/63)- BRAC	\$	2,676.20	MFS
EFT53496		QUIC DIG PTY LTD	Service location and potholing- McDaniel			MFS
			Road			
EFT53497	30/10/2019		Duraseal gloss- Library	\$		MFS
EFT53498	30/10/2019	RED DIRT PRESSURE CLEANING	High pressure clean- Carnarvon street	\$	1,100.00	MFS
EFT53499	30/10/2019	REEN AUTO ELECTRICS	Repairs- Compactor Bomag	\$	2,289.00	MFS
EFT53500	30/10/2019	T - QUIP	Top dresser (RFQ 19/54)- Infrastructure	\$ 5	1,795.00	MFS
EFT53501	30/10/2019	VANDERFIELD PTY LTD	Mower blade- John Deere	\$	1,276.04	MFS
EFT53502		ALL WEST BUILDING APPROVALS	Consultants- Tomarito Crescent	\$	1,079.10	MFS
	, ,	PTY LTD		<u> </u>		
EFT53503	31/10/2019	ALLPEST (BROOME PEST CONTROL)	Pest control- Haynes Oval Pavilion	\$	407.00	MFS
EFT53504	31/10/2019	ATEA CONSULTING	Consultant- Town Beach Jetty	\$	440.00	MFS
2. 155504	51,10,2019		Promotional Video		440.00	
EFT53505	31/10/2019	AVERY AIRCONDITIONING PTY	Repair ice machine- Depot	\$	697.64	MFS
EFT53506	31/10/2019	BIDFOOD ( PREVIOUSLY GOLDLINE DISTRIBUTORS )	Consumables- BRAC	\$	1,097.36	MFS
EFT53507	31/10/2019	BIG SPECIAL PTY LTD	50% fee plus royalties (12%)- The Irresistible	\$	4,538.16	MFS

EFT	Date	Name	Description	Amount	DEL AUTH
EFT53508	31/10/2019	BOAB FENCING	Re-meshing- BRAC	\$ 770.00	MFS
EFT53509	31/10/2019	BROOME BETTA HOME LIVING	TV- Staff Housing	\$ 599.00	MFS
EFT53510	31/10/2019	BROOME CLARK POOLS & SPAS	Rubber Tube- Rosmech Mistral Road	\$ 8.96	MFS
		BROOME	Sweeper		
EFT53511	31/10/2019	BROOME DIESEL & HYDRAULIC	Parts- Trailer Howard Porter Supalift	\$ 2,022.95	MFS
		SERVICE			
EFT53512	31/10/2019	BROOME SENIOR HIGH SCHOOL	Ad Hoc Sponsorship- Venue hire	\$ 1,000.00	MFS
			assistance 2019		
EFT53513	31/10/2019	BROOME SMALL ENGINE	Service and repair- Crommelins plate	\$ 457.78	MFS
		SERVICES	compactor		
EFT53514	31/10/2019	BROOME SMALL MAINTENANCE	Pool fence maintenance- Staff Housing	\$ 448.00	MFS
		SERVICES			
EFT53515	31/10/2019	BROOME TREE & PALM SERVICE	Mulch delivery- Depot	\$ 1,458.60	MFS
EFT53516	31/10/2019	COASTAL DISTRIBUTING &	Consumables- BRAC	\$ 765.53	MFS
		PROVEDORING ( CDP )			
EFT53517		POOL WISDOM	Chemicals (RFQ19/63)- BRAC	\$ 1,244.43	
EFT53518	31/10/2019	REDWAVE MEDIA PTY LTD	Radio advertising- Spirit FM and Red FM	\$ 1,210.00	MFS
				4	
EFT53519	31/10/2019	RM SURVEYS PTY LTD	Design and set out access road- Youth	\$ 3,509.00	MFS
	24/42/2242	205216424444	Bike Recreation Area	4 222.05	
EFT53520		ROEBUCK BAY HOTEL	Consumables- Depot	\$ 232.95	MFS
EFT53521	31/10/2019	ROSMECH SALES & SERVICE PTY	Parts- Rosmech Mistral Road Sweeper	\$ 840.02	MFS
FFTF2F22	24/40/2040	LTD	A BBAG	ć 2.550.00	NATC.
EFT53522	31/10/2019	ROYAL LIFE SAVING SOCIETY - WA	Aquatic trainer course- BRAC	\$ 2,659.00	MFS
EFT53523	21/10/2010	SCANNING PENS PTY LTD	C-Pen Reader- Library	\$ 366.50	MFS
EFT53524		STRATCO WA PTY LTD	Bracket- Male Court	\$ 300.30	
EFT53525		STREETER & MALE PTY LTD	Truck box- Truck 2WD Dual Cab	\$ 839.45	
EFT53526		SUBWAY BROOME	Consumables- General Meeting & CEO15	\$ 359.00	
L1 133320	31/10/2013	SOBWAT BROOME	Consumables - General Weeting & CLO15	333.00	IVII 3
EFT53527	31/10/2019	TELSTRA	Phone charges- Rangers	\$ 219.56	MFS
EFT53528		TERRITORY RURAL BROOME	Gypsum- Town Beach Reserve	\$ 7,914.89	
EFT53529		TNT AUSTRALIA PTY LTD T/AS	Freight- Health	\$ 1,124.52	
	02,20,2020	TNT EXPRESS	. re-gara		
EFT53530	31/10/2019	TOTAL SAFETY & FIRE SOLUTIONS	Materials- Depot	\$ 369.00	MFS
		(NORTH WEST FIRE PROTECTION)		,	
		,			
EFT53531	31/10/2019	TOTALLY WORKWEAR	PPE/ Uniform- Shire various departments	\$ 2,092.85	MFS
			, , , , , , , , , , , , , , , , , , , ,	,	
EFT53532	31/10/2019	TYREPOWER BROOME	Tyres- Holden Colorado	\$ 1,210.00	MFS
EFT53533		UNISITE PTY LTD	Furniture- Various	\$ 9,784.50	
EFT53534		WATER CORPORATION	Ablution- Town Beach Redevelopment	\$ 550.00	
	, ,				
		MUNICIP	AL ELECTRONIC FUNDS TRANSFER TOTAL:	\$5,165,234.40	1
				+-,,	-11

MUNICIPAL CHEQUES - OCTOBER 2019						
DD#	Date	Name	Description		Amount	Del Auth
57615	02/10/2019	JULIE FAYE NICHOLAS	Refund- Library	\$	6.80	MFS
57616	02/10/2019	SHIRE OF BROOME	Library- Petty Cash	\$	154.44	MFS
57617	02/10/2019	TARGET AUSTRALIA PTY LTD	Books- Library	\$	148.83	MFS
57618	24/10/2019	DEPARTMENT OF TRANSPORT - LICENSING	Shire of Broome Plates- Administration	\$	400.00	MFS
57619	24/10/2019	SHIRE OF BROOME	Petty cash- Admin	\$	680.58	MFS
	MUNICIPAL ELECTRONIC FUNDS TRANSFER TOTAL: \$					

EFT	Date	Name	Description	Amount	DEL AUTH
	TRUST CHEQUES - OCTOBER 2019				
DD#	Date	Name	Description	Amount	Del Auth
					MFS
			TRUST CHEQUES TOTAL:	\$0.00	

MUNICIPAL DIRECT DEBIT/CREDIT CARD PAYMENTS - OCTOBER 2019						
DD#	Date	Name	Description		Amount	Del Auth
DD27119.1	08/10/2019	SALRAY & WAGES	Payroll S & W	\$	48,429.98	MFS
DD27119.10	08/10/2019	SUPERANNUATION	Superannuation contributions	\$	384.81	MFS
DD27119.11	08/10/2019	SUPERANNUATION	Superannuation contributions	\$	632.88	MFS
DD27119.12	08/10/2019	SALRAY & WAGES	Payroll S & W	\$	2,655.75	MFS
DD27119.13	08/10/2019	SUPERANNUATION	Superannuation contributions	\$	365.23	MFS
DD27119.14	08/10/2019	SUPERANNUATION	Superannuation contributions	\$	282.21	MFS
DD27119.15	08/10/2019	SUPERANNUATION	Superannuation contributions	\$	237.94	MFS
DD27119.16	08/10/2019	SALRAY & WAGES	Payroll S & W	\$	931.81	MFS
DD27119.17	08/10/2019	SUPERANNUATION	Superannuation contributions	\$	213.33	MFS
DD27119.18	08/10/2019	SUPERANNUATION	Superannuation contributions	\$	469.63	MFS
DD27119.19	08/10/2019	SALRAY & WAGES	Payroll S & W	\$	655.01	MFS
DD27119.2	08/10/2019	SUPERANNUATION	Superannuation contributions	\$	153.17	MFS
DD27119.20	08/10/2019	SALRAY & WAGES	Payroll S & W	\$	1,100.76	MFS
DD27119.21	08/10/2019	SALRAY & WAGES	Payroll S & W	\$	600.75	MFS
DD27119.22	08/10/2019	SUPERANNUATION	Superannuation contributions	\$	272.37	MFS
DD27119.23	08/10/2019	SALRAY & WAGES	Payroll S & W	\$	2,513.65	MFS
DD27119.24	08/10/2019	SALRAY & WAGES	Payroll S & W	\$	550.47	MFS
DD27119.25		SALRAY & WAGES	Payroll S & W	\$	877.61	MFS
DD27119.26		SALRAY & WAGES	Payroll S & W	\$	317.13	MFS
DD27119.27	08/10/2019	SALRAY & WAGES	Payroll S & W	\$	644.03	MFS
DD27119.28	08/10/2019	SUPERANNUATION	Superannuation contributions	\$	99.70	MFS
DD27119.29	08/10/2019	SALRAY & WAGES	Payroll S & W	\$	2,073.95	MFS
DD27119.3	08/10/2019	SUPERANNUATION	Superannuation contributions	\$	286.58	MFS
DD27119.30	08/10/2019	SALRAY & WAGES	Payroll S & W	\$	1,461.39	MFS
DD27119.31	08/10/2019	SUPERANNUATION	Superannuation contributions	\$	814.34	MFS
DD27119.32		SUPERANNUATION	Superannuation contributions	\$	477.97	MFS
DD27119.33	08/10/2019	SALRAY & WAGES	Payroll S & W	\$	1,073.07	MFS
DD27119.34	08/10/2019	SUPERANNUATION	Superannuation contributions	\$	386.61	MFS
DD27119.4	08/10/2019	SALRAY & WAGES	Payroll S & W	\$	657.93	MFS
DD27119.5	08/10/2019	SALRAY & WAGES	Payroll S & W	\$	5,361.37	MFS
DD27119.6	08/10/2019	SALRAY & WAGES	Payroll S & W	\$	632.69	MFS
DD27119.7	08/10/2019	SUPERANNUATION	Superannuation contributions	\$	446.78	MFS
DD27119.8	08/10/2019	SALRAY & WAGES	Payroll S & W	\$	2,799.97	MFS
DD27119.9	08/10/2019	SUPERANNUATION	Superannuation contributions	\$	356.91	MFS
DD27166.1	22/10/2019	SALRAY & WAGES	Payroll S & W	\$	50,416.45	MFS
DD27166.10	22/10/2019	SUPERANNUATION	Superannuation contributions	\$	302.02	MFS
DD27166.11	22/10/2019	SUPERANNUATION	Superannuation contributions	\$	659.64	MFS
DD27166.12	22/10/2019	SALRAY & WAGES	Payroll S & W	\$	2,655.75	MFS
DD27166.13	22/10/2019	SUPERANNUATION	Superannuation contributions	\$	380.10	MFS
DD27166.14	22/10/2019	SUPERANNUATION	Superannuation contributions	\$	258.73	MFS
DD27166.15	22/10/2019	SUPERANNUATION	Superannuation contributions	\$	285.03	MFS
DD27166.16		SALRAY & WAGES	Payroll S & W	\$	931.81	MFS
DD27166.17	22/10/2019	SUPERANNUATION	Superannuation contributions	\$	160.21	MFS
DD27166.18		SUPERANNUATION	Superannuation contributions	\$	469.63	MFS
DD27166.19		SALRAY & WAGES	Payroll S & W	\$	996.10	
DD27166.2		SUPERANNUATION	Superannuation contributions	\$	286.58	MFS
DD27166.20		SALRAY & WAGES	Payroll S & W	\$	600.75	
DD27166.21	22/10/2019	SUPERANNUATION	Superannuation contributions	\$		MFS
DD27166.22	22/10/2019	SALRAY & WAGES	Payroll S & W	\$	494.68	MFS

EFT	Date	Name	Description	Amount	DEL AUTH
DD27166.23	22/10/2019	SALRAY & WAGES	Payroll S & W	\$ 2,621.03	MFS
DD27166.24	22/10/2019	SUPERANNUATION	Superannuation contributions	\$ 279.31	MFS
DD27166.25	22/10/2019	SALRAY & WAGES	Payroll S & W	\$ 635.22	MFS
DD27166.26	22/10/2019	SALRAY & WAGES	Payroll S & W	\$ 229.87	MFS
DD27166.27	22/10/2019	SALRAY & WAGES	Payroll S & W	\$ 644.03	MFS
DD27166.28	22/10/2019	SUPERANNUATION	Superannuation contributions		MFS
DD27166.29		SALRAY & WAGES	Payroll S & W	\$ 1,991.81	MFS
DD27166.3	22/10/2019	SALRAY & WAGES	Payroll S & W	\$ 657.93	MFS
DD27166.30	22/10/2019	SALRAY & WAGES	Payroll S & W		MFS
DD27166.31		SUPERANNUATION	Superannuation contributions		MFS
DD27166.32		SUPERANNUATION	Superannuation contributions	\$ 477.97	MFS
DD27166.33	22/10/2019	SALRAY & WAGES	Payroll S & W		MFS
DD27166.34		SUPERANNUATION	Superannuation contributions		MFS
DD27166.4		SALRAY & WAGES	Payroll S & W	\$ 5,363.85	
DD27166.5		SALRAY & WAGES	Payroll S & W	\$ 633.75	
DD27166.6	, ,	SUPERANNUATION	Superannuation contributions		MFS
DD27166.7		SALRAY & WAGES	Payroll S & W		MFS
DD27166.8		SUPERANNUATION	Superannuation contributions		MFS
DD27166.9		SUPERANNUATION	Superannuation contributions	\$ 446.13	MFS
DD27187.1	26/10/2019		Marketing- Media (credit card payment	\$ 40.00	MFS
002,10,.1	20,10,2013	THEE BOOK	27.10.19)	, ,,,,,	1411.5
DD27187.2	01/10/2019	QANTAS AIRWAYS LTD	Flights- People & Culture Seminar (credit	\$ 906.31	MFS
0027107.2	01,10,2013	QAIVIAS AIIVVAIS EI B	card payment 02.10.19)	300.31	1411 3
DD27187.3	07/10/2019	SQUARESPACE INC	Subscription- Chinatown (credit card	\$ 39.59	MFS
002/10/.5	07/10/2013	SQUAREST ACE INC	payment 07.10.19)	35.55	1411 3
DD27187.4	07/10/2019	QANTAS AIRWAYS LTD	Flight change- Shire President & CEO	\$ 432.99	MFS
DD27107.4	07/10/2015	QAIVIAS AIRWAIS EID	Special Travel (credit card payment	432.33	
			08.10.19)		
DD27187.5	09/10/2019	QANTAS AIRWAYS LTD	Flight change- People & Culture Seminar	\$ 233.00	MFS
002/10/.5	03,10,2013	QAIVIAS AIRWATS ETD	and IT Vision Conference (credit card	255.00	10113
			payment 10.10.19)		
DD27187.6	10/10/2019	QANTAS AIRWAYS LTD	Flights- Department of Transport (credit	\$ 342.50	MFS
0027107.0	10,10,2015	CANTAS AINWATS ETD	card payment 11.10.19)	342.30	
DD27187.7	14/10/2019	QANTAS AIRWAYS LTD	Flights- Relocation & Removal Costs	\$ 1,107.02	MFS
0027107.7	14,10,2013	QAIVIAS AINVAIS EID	(credit card payment 15.10.19)	1,107.02	1411 3
DD27187.8	15/10/2019	FACEBOOK	Marketing- Media (credit card payment	\$ 1.54	MFS
0027107.0	13,10,2013	TACEBOOK	15.10.19)	1.54	1411 3
DD27189.1	25/10/2019	DEPARTMENT OF WATER AND	Application fee for clearing permit- Town	\$ 2,000.00	MFS
0027103.1	25,10,2015	ENVIRONMENTAL REGULATION	Beach Development (credit card	2,000.00	
		ENVINORMINENTAL REGULATION	payment 04.10.19)		
DD27189.2	25/10/2019	QANTAS AIRWAYS LTD	Flights- Shire President & CEO Special	\$ 532.50	MES
002/103.2	25,10,2015	QAIVIAS AIRWAIS EID	Travel (credit card payment 05.10.19)	332.30	10113
			Traver (create cara payment 05.10.15)		
DD27189.3	25/10/2019	ALTERNATIVE TECHNOLOGY	Subscription- Library magazines (credit	\$ 34.00	MFS
DD2/103.3	23,10,2019	ASSOCIATION INC.	card payment 16.10.19)	34.00	
DD27192.1	25/10/2019	QANTAS AIRWAYS LTD	Flights- WA Regional Awards 2019 (credit	\$ 1,650.90	MFS
002/132.1	23,10,2013	WHITE AIRWAID EID	card payment 05.10.19)	1,030.90	
DD27192.2	25/10/2019	VIRGIN AUSTRALIA	Flights- WA Regional Awards (credit card	\$ 1,499.78	MFS
002/192.2	23/10/2019	VINGIN AUSTRALIA	payment 05.10.19)	7 1,433.70	1411 2
DD27192.3	25/10/2010	AWARDS AUSTRALIA	Conference- Western Australian	\$ 125.00	MFS
002/192.3	25, 10, 2019	AVAILUS AUSTRALIA	Regional Achievement and Community	123.00	IVIES
			Awards (credit card payment 04.10.19)		
			Awards (credit card payment 04.10.19)		
DD27192.4	25/10/2010	THE HYATT REGENCY PERTH	Accommodation- WA Regional Awards	\$ 168.75	MFS
002/192.4	23/10/2019	I THE HIATT REGENCT PERIA	(credit card payment 19.10.19)	3 100./5	IVIFO
			(credit card payment 19.10.19)		

EFT	Date	Name	Description	An	mount	DEL AUTI
MUNICIPAL DIRECT DEBIT/ CREDIT CARD TOTAL \$169,006.87						
		MUNICIPAL ELECTR	RONIC TRANSFER TOTAL	\$	5,165,234.40	
	MUNICIPAL CHEQUES TOTAL				\$1,390.65	
		TRUST CH	HEQUE TOTAL		\$0.00	
	MUNICIPAL DIRECT DEBIT/ CREDIT CARD TOTAL				\$169,006.87	
		TOTAL PAYMEN	NTS - OCTOBER 2019	\$	5,335,631.92	

		42 Delegation of some powers to 0	EO. Sub Section Finance			
	t Regulation 12					
		n a list the payees name, the amou				
the payment	and sufficient i	nformation to identify the transac	tion.			
-1.		Delegation of a sharp to 12 decision				
This report in	ncorporates the	Delegation of Authority (Administ	ration Regulation 19)			
	D.4	VAMENTS BY SET 9 CHECKIS 9 EDG	AA TRUICT OCTORER 2010			
	PF	YMENTS BY EFT & CHEQUE & FRO	M 18051 - OCTOBER 2019			
		UINICIDAL O TRUCT ELECTRONIC TE	ANISTER OCTORER 2010			
		UNICIPAL & TRUST ELECTRONIC TI		١.	maunt	DEL ALITH
EFT 2076	Date 01/10/2010	BROOME FIRST NATIONAL REAL	Description Staff rent- October Rent 2019	Ś	mount	DEL AUTH
EFT53076	01/10/2019	ESTATE	Stan rent- October Kent 2019	٦	6,801.40	INIES
EFT53077	01/10/2019	HUTCHINSON REAL ESTATE	Staff rent- October Rent 2019	\$	6,300.60	MES
EFT53077		KATHRYN KIMBER & GRANT	Staff rent- October Rent 2019	\$	2,824.40	
EF133076	01/10/2019	ASTLES	Stan Tent- October Rent 2019	١	2,024.40	IVIF3
EFT53079	01/10/2019	PRD NATIONWIDE	Staff rent- October Rent 2019	\$	5,317.81	MES
EFT53080		RAY WHITE BROOME	Staff rent- October Rent 2019	\$	7,852.03	
EFT53081		REALMARK BROOME	Staff rent- October Rent 2019	\$	3,910.71	
EFT53081		RICHARD & SUSAN BARTLETT &	Staff rent- October Rent 2019	\$	2,607.14	
1. 155002	01,10,2019	THOMAS	Jan Terre October Nem 2013		2,007.14	" "
EFT53083	01/10/2019	ROGER STUART HOCKEY	Staff rent- October Rent 2019	\$	1,520.83	MES
EFT53092		BRUCE RUDEFORTH	Councillor sitting fee October 19	\$	1,014.82	
	1 52, 10, 2013		The second of th	ľ	2,027.02	
EFT53093	01/10/2019	CATHERINE AGNES FAIRLEY	Councillor sitting fee October 19	\$	507.41	MFS
	,,	MARRIOTT		ľ		
EFT53094	01/10/2019	CHRISTOPHER RALPH MITCHELL	Councillor sitting fee October 19	\$	1,014.82	MFS
	' '			ľ	,	
EFT53095	01/10/2019	DESIREE MAGDOLNA MALE	Councillor sitting fee October 19	\$	2,737.67	MFS
EFT53096	01/10/2019	ELSTA REGINA FOY	Councillor sitting fee October 19	\$	1,747.75	MFS
EFT53097	01/10/2019	HAROLD NORMAN TRACEY	Councillor sitting fee October 19	\$	6,202.16	MFS
EFT53098	01/10/2019	MALA PREM-OCEAN SKY	Councillor sitting fee October 19	\$	1,014.82	MFS
		FAIRBORN		L		
EFT53099	01/10/2019	PHILIP FRANCIS MATSUMOTO	Councillor sitting fee October 19	\$	1,747.75	MFS
				ļ.,		
EFT53100	02/10/2019	ALLVOLTS POWER SOLUTIONS	Replacement battery- All Terrain	\$	174.83	MFS
	00/10/0010	PTY LTD	Vehicle 4WD	_	46 400 67	
EFT53103	02/10/2019	AVERY AIRCONDITIONING PTY	Replace squash aircon claim	\$	16,498.67	MFS
FFTF 24.04	02/10/2010	LTD BIDFOOD ( PREVIOUSLY GOLDLINE	3(RFQ19/16)- BRAC	\$	465.34	NATC
EFT53104	02/10/2019	DISTRIBUTORS )	Consumables- BRAC	۶	465.24	INIFS
EFT53105	02/10/2019	BK SIGNS (HALLIDAY ENTERPRISES	Temporary staff- Rangers	\$	550.00	MFS
EF133103	02/10/2019	PTY LTD)	remporary starr- kangers	٦	330.00	IVIF3
EFT53106	02/10/2019	BROOME BUILDERS PTY LTD	Install strikers to two doors-	\$	230.00	MFS
LI 155100	02/10/2013	BROOME BOILDERS I I I EID	Library	ľ	250.00	
EFT53107	02/10/2019	BROOME DIESEL & HYDRAULIC	Various Hose and parts- Pave line	\$	310.90	MFS
	02, 10, 2015	SERVICE	Versa patch Asphalt		010.00	
EFT53108	02/10/2019	BROOME SURF LIFE SAVING CLUB	Venue hire- Broome Family	\$	2,000.00	MFS
		INC	Christmas Event	ľ	_,	
EFT53109	02/10/2019	CABLE BEACH ELECTRICAL	Install RCD's- Dakas Reserve	\$	247.50	MFS
		SERVICE		ľ		
EFT53110	02/10/2019	CARPET PAINT & TILE CENTRE	Cement leveller- Tomarito Park	\$	98.01	MFS
				$\mathbb{L}_{-}$		
EFT53112	02/10/2019	CLEANAWAY INDUSTRIES PTY LTD	Waste collection (RFT14/01)-	\$	103,073.55	MFS
	1	( BROOME TOXFREE )	Kerbside Refuse Collection			

EFT53113	02/10/2019	COAST & COUNTRY ELECTRICS	Electrical repairs- Bowling Club	\$	572.00	MFS
EFT53116	02/10/2019	DEPARTMENT OF AGRICULTURE & FOOD	Quarantine- Nursery	\$	67.50	MFS
EFT53117	02/10/2019	FIELD AIR CONDITIONING & AUTO ELECTRICAL PTY LTD	Repairs- Loader Komatsu	\$	723.10	MFS
EFT53120	02/10/2019	KIMBERLEY GOLD PURE DRINKING WATER	Water cooler- Civic centre	\$	132.00	MFS
EFT53121	02/10/2019	KIMBERLEY SIGNS & DESIGNS	Signs- BRAC	\$	489.50	MFS
EFT53122	02/10/2019	KO CONTRACTING	Holding Lines at roundabouts- Lorikeet Drive	\$	1,287.00	MFS
EFT53123	02/10/2019	KOOLJAMAN AT CAPE LEVEQUE	Accommodation- Health	\$	339.00	MFS
EFT53127	02/10/2019	NYAMBA BURU YAWURU LTD	Consultant- Archaeological heritage survey	\$	3,496.10	MFS
EFT53128	02/10/2019	OFFICE NATIONAL BROOME	Copy charges- IT	\$	432.92	MFS
EFT53130	02/10/2019	ROADLINE CIVIL CONTRACTORS	Dry hire of multi roller- Youth Bike Recreation Area	\$	1,925.00	MFS
EFT53131	02/10/2019	ROEBUCK BAY CLEANING	Cleaning- Johnny Chi Lane	\$	165.00	MFS
EFT53136	02/10/2019	TANYA RANSOM	Purchase copies of CDs- Library	\$	80.00	MFS
EFT53137	02/10/2019	TERRITORY RURAL BROOME	Chemicals- P&G	\$	2,555.84	MFS
EFT53140		TOTALLY WORKWEAR	PPE /Uniform- Waste Facility Operations	\$	706.80	MFS
EFT53141	02/10/2019	UPTUYU ADVENTURES	Manager conference Oongkalkada Wilderness Camp- HR	\$	5,025.00	MFS
EFT53143	02/10/2019	ANNETTE JOORIS	Study reimbursement- HR	\$	146.40	MFS
EFT53145	02/10/2019	SALVATORE CONSTANTINO MASTROLEMBO	Reimbursement- Office of the CEO	\$	222.48	MFS
EFT53147	03/10/2019	ALLVOLTS POWER SOLUTIONS PTY LTD	Truck Master- Water Truck Hino 500 Series	\$	682.66	MFS
EFT53151	03/10/2019	AVERY AIRCONDITIONING PTY LTD	Degassing of fridges- WMF	\$	1,985.50	MFS
EFT53152	03/10/2019	BMT CONSTRUCTIONS	Construction work- BRAC	\$	971.30	MFS
EFT53153	03/10/2019	BROOME DOCTORS PRACTICE PTY LTD	Pre-employment medical- Recruitment Expenses	\$	1,379.00	MFS
EFT53154	03/10/2019	BROOME SMALL MAINTENANCE SERVICES	Install defib cabinet- Medland Pavilion	\$	203.50	MFS
EFT53155	03/10/2019	BROOMES PARTIES WEDDINGS ANYTHING	Catering- Marnja Jarndu community event	\$	425.00	MFS
EFT53156	03/10/2019	COAST & COUNTRY ELECTRICS	Rectification of wiring- BRAC oval lights	\$	49,478.94	MFS
EFT53157	03/10/2019	COASTAL DISTRIBUTING & PROVEDORING ( CDP )	Ice cream stock- BRAC	\$	855.60	MFS
EFT53159	03/10/2019	DEPARTMENT OF AGRICULTURE & FOOD (DEPARTMENT OF PRIMARY INDUSTRIES AND REGIONAL DEVELOPMENT DPIRD) - AGRICULTURE DIVISION	Plant quarantine- Nursery	\$	65.00	MFS
EFT53161	03/10/2019	FIRE & SAFETY SERVICES	Fire extinguishers- Depot	\$	203.50	MFS
EFT53166		KIMBERLEY FUEL & OIL SERVICES	Hydraulic Oil- Workshop	\$	440.00	
EFT53167	03/10/2019	KIMBERLEY SIGNS & DESIGNS	Pool signage- BRAC	\$	258.50	MFS
EFT53168		KIMBERLEY WASHROOM SERVICES	Washroom service- Various	\$	800.00	
EFT53169	03/10/2019	OFFICE NATIONAL BROOME	Copier charges- IT	\$	377.55	MFS
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EFT53171	03/10/2019	PEARL COAST GLASS & WINDOWS	Glass repairs- KRO1	\$	1,078.00	MES
	03, 10, 2013		olass repairs killer	_	2,070.00	
FT53172	03/10/2019	PRINTING IDEAS	Brochures- Chinatown	\$	1,812.42	MFS
FT53175	03/10/2019	ROADLINE CIVIL CONTRACTORS	Variation progress payment 8 (RFT18-05)- Town Beach Redevelopment	\$	226,952.46	MFS
FT53179	03/10/2019	TOTALLY WORKWEAR	Uniform- Protective Clothing & Equipment	\$	3,861.95	MFS
FT53180	03/10/2019	TROPICAL UPHOLSTERY	Repairs to beach wheelchair- BRAC	\$	66.00	MFS
FT53181	03/10/2019	VINYL CLENZ (DECKnicians)	Maintenance- Lookout	\$	3,850.00	MFS
FT53184	03/10/2019	SHIRE OF BROOME	MONIES BEING RECEIVED FOR WATC ON 08.08.19	\$	806,529.30	MFS
FT53185	04/10/2019	AVERY AIRCONDITIONING PTY LTD	Reactive maintenance repairs- Depot	\$	657.25	MFS
FT53186	04/10/2019	BIDFOOD ( PREVIOUSLY GOLDLINE DISTRIBUTORS )	Oil- BRAC	\$	308.65	MFS
FT53187	04/10/2019	BROOME ALI WORKS	Repairs to storm water drain- Mangala Park	\$	544.50	MFS
FT53188	04/10/2019	BROOME BOLT SUPPLIES WA PTY	Various nuts and bolts- Depot	\$	180.40	MFS
FT53189	04/10/2019	BROOME PROGRESSIVE SUPPLIES	Consumables- Civic Centre	\$	177.88	MFS
FT53190	04/10/2019	BROOME SCOOTERS PTY LTD (KIMBERLEY MOWERS & SPARES)	Repairs- TS800 Chainsaw	\$	170.00	MFS
FT53193	04/10/2019	EAST TO WEST DATA & ELECTRICAL SERVICES	Genset maintenance- IT	\$	177.10	MFS
FT53195	04/10/2019	FLOWERS ON SAVILLE STREET	Flowers- HR	\$	100.00	MFS
FT53198		NORTH WEST COAST SECURITY	Security- Various	\$	15,202.00	MFS
FT53199		NORTH WEST LOCKSMITHS	Re key the kitchen door- KRO 2	\$	125.00	
FT53200	04/10/2019	NORTH WEST STRATA SERVICES	Levies staff housing- 17 Honeyeater	\$	604.00	MFS
FT53201	04/10/2019	NYAMBA BURU YAWURU LTD	Stage 2 Fees Interp and Artwork (RFQ18/55)- Town Beach	\$	3,513.40	MFS
FT53203	04/10/2019	PMK WELDING & METAL FABRICATION	Pre punch 30 panels- Chinatown	\$	1,039.50	MFS
FT53204	04/10/2019	POOL WISDOM	Chemicals (RFQ19/63)- BRAC	\$	1,568.24	MFS
FT53205	04/10/2019	SECURITY & TECHNOLOGY SERVICES - NORWEST	CCTV works- Chinatown	\$	6,674.36	
FT53207	04/10/2019	TERRITORY RURAL BROOME	Sprinkler gear drive- P&G	\$	1,536.00	MFS
FT53209	04/10/2019	TOTALLY WORKWEAR	Uniform- Rangers	\$	2,445.00	MFS
FT53214	04/10/2019	MIRANDA JOHNSTONE	Late Night Ball referee PCYC- Community	\$	100.00	MFS
FT53215	04/10/2019	ROADLINE CIVIL CONTRACTORS	Road formation(RFT18/02)- Infrastructure	\$	14,049.76	MFS
FT53239	14/10/2019	SHIRE OF BROOME	BSL COMMISSION SEPTEMBER 2019	\$	150.00	MFS
FT53241	16/10/2019	ST MARYS COLLEGE - SECONDARY	Sponsorship Taji Cultural Exchange Program- Community	\$	5,500.00	MFS
FT53247	17/10/2019	ACOR CONSULTANTS (WA) PTY LTD	Consultants (RFQ18/68)- Chinatown Revitalisation Project	\$	7,222.47	MFS
FT53249	17/10/2019	BROOME SMALL MAINTENANCE SERVICES	Repairs- Haas St Office	\$	296.50	MFS

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EFT53251	17/10/2019	BULLDOGS ELECTRICAL & MAINTENANCE	Repairs to fuel pumps- Depot	\$	143.00	INIFS
EFT53253	17/10/2019	CARPET PAINT & TILE CENTRE	Pool repairs- BRAC	\$	320.00	MFS
EFT53254		COAST & COUNTRY ELECTRICS	Final claim (RFQ19/41)- BRAC	\$	15,388.87	
EFT53260		KIMBERLEY BOOKSHOP	Books- Library	\$	172.80	
EFT53261		KIMBERLEY TRUSS (NORTRUSS	Rollomatic lam chain bar-	\$	91.54	
1,133201	17/10/2015	(NT) PTY LTD)	Chainsaws	7	31.54	
EFT53267	17/10/2019	NORTH WEST COAST SECURITY	Security for wedding- Civic Centre	\$	605.00	MFS
EFT53268	17/10/2019	NORTH WEST LOCKSMITHS	Bilock keys- WMF	\$	162.00	MFS
EFT53269	17/10/2019	OASIS EATERY	Consumables- General Meeting & CEO15	\$	54.00	MFS
EFT53270	17/10/2019	PEARL COAST GLASS & WINDOWS	Glass repairs- KRO1	\$	4,024.66	MFS
EFT53271	17/10/2019	PINDAN PRINTING	Membership cards- Library	\$	369.60	MFS
EFT53272	17/10/2019	PMK WELDING & METAL FABRICATION	Tail gate hinge repairs- Hino FG 500 Series	\$	835.64	MFS
EFT53273	17/10/2019	POOL WISDOM	Chlorine (RFQ19-63)- BRAC	\$	1,709.84	MFS
EFT53275		ROADLINE CIVIL CONTRACTORS	Green Space Project claim 5 (RFT18-09)- Town Beach	_	588,683.67	
EFT53276	17/10/2019	ROEBUCK BAY WORKING GROUP	Travel assistance- CEO Adhoc sponsorship	\$	990.00	MFS
EFT53277	17/10/2019	SPORTSPOWER BROOME	Equipment- BRAC Group Fitness Program	\$	1,322.50	MFS
EFT53278	17/10/2019	TERRY PATTERSON BUILDER (DEVERE CORPORATION PTY LTD )	Replace gas struts- Beach lifeguard trailer	\$	220.00	MFS
EFT53283	17/10/2019	AAAA BETTA SWIFT WINDSCREENS	Windscreen replacement- Holden Colorado	\$	132.00	MFS
EFT53284	17/10/2019	ABLE ELECTRICAL (WA) PTY LTD	Rewire lights- Sam Su Lang	\$	1,914.00	MFS
EFT53285	17/10/2019	BK SIGNS (HALLIDAY ENTERPRISES PTY LTD)	Ali removable signs- Rangers Equipment	\$	1,287.00	MFS
EFT53286	17/10/2019	BROOME ALI WORKS	Fabricate bull bar pipe holding bracket- Holden Colorado	\$	1,470.28	MFS
EFT53287	17/10/2019	BROOME DOCTORS PRACTICE PTY LTD	Pre-employment medical- Recruitment Expenses	\$	1,003.00	MFS
EFT53288	17/10/2019	BROOME FURNISHINGS	Coffee table- Building	\$	289.00	MFS
EFT53289		BROOME VETERINARY HOSPITAL	Veterinary costs- Rangers	\$	6,540.75	
EFT53292	17/10/2019	FOOTPRINT CLEANING (FORMERLY REGIONAL ASSET MANAGEMENT SERVICES)	Cleaning- Various	\$	43,822.70	MFS
EFT53293	17/10/2019	FUEL TRANS AUSTRALIA PTY LTD T/A RECHARGE PETROLEUM (BP BROOME CENTRAL)	Unleaded bulk drum- Depot	\$	735.54	MFS
EFT53299	17/10/2019	PRINTING IDEAS	Prospectus- Chinatown	\$	39.05	MFS
EFT53304	17/10/2019	TOTALLY WORKWEAR	Uniforms- HR	\$	284.00	MFS
EFT53309	18/10/2019	BROOME BOLT SUPPLIES WA PTY	Pure epoxy injection- Depot	\$	339.90	MFS
EFT53310	18/10/2019	BROOME BUILDERS PTY LTD	Repairs to the foot bridge- Cable Beach	\$	1,634.00	MFS
EFT53311	18/10/2019	BROOME CLARK POOLS & SPAS BROOME	Pool Equipment- BRAC	\$	160.12	MFS
EFT53312	18/10/2019	BROOME DIESEL & HYDRAULIC SERVICE	Service- Hino 300 Series	\$	3,038.15	MFS

EFT53313	18/10/2019	BROOME POWDERCOATING	Sandblasting & powder coating	\$ 5,940.00	MFS
			tree guards- Town Beach		
FT53314	18/10/2019	BROOME PROGRESSIVE SUPPLIES	Milk- Admin building	\$ 31.64	MFS
FT53315	18/10/2019	BROOME TOWING & SALVAGE	Abandoned vehicle towing- Rangers	\$ 176.00	MFS
FT53316	18/10/2019	BROOMECRETE	Concrete- Old Broome	\$ 1,719.30	MFS
FT53318	18/10/2019	DFP RECRUITMENT ( PINDAN LABOUR SOLUTIONS PTY LTD )	Temporary staff- IT	\$ 9,395.10	MFS
FT53319	18/10/2019	EAST TO WEST DATA & ELECTRICAL SERVICES	Street lighting (RFQ19/71)- Various locations	\$ 35,823.70	MFS
FT53324	18/10/2019	KIMBERLEY CAMPING & OUTBACK SUPPLIES	Mosquito head net- Depot	\$ 31.27	MFS
FT53325	18/10/2019	KIMBERLEY GOLD PURE DRINKING WATER	Water- WMF	\$ 341.00	MFS
FT53326	18/10/2019	KIMBERLEY SIGNS & DESIGNS	Signage- BRAC	\$ 85.80	MFS
FT53327	18/10/2019	OFFICE NATIONAL BROOME	Stationary order- Library	\$ 569.93	MFS
FT53333	23/10/2019	AGUNYA LTD	Refurbishment- Community Safety Projects	\$ 1,100.00	MFS
FT53334	23/10/2019	BEST KIMBERLEY COMPUTING	Copier charges C7785- Admin office	\$ 6,156.40	MFS
FT53335	23/10/2019	BROOME MOTORS	Service- Isuzu MUX 4x4 SUV	\$ 1,429.11	MFS
FT53336	23/10/2019	BROOME PLUMBING & GAS	System check and flush- Haynes Oval Pavilion	\$ 125.00	MFS
FT53337	23/10/2019	CLEANAWAY INDUSTRIES PTY LTD ( BROOME TOXFREE )	Waste collection- Various	\$ 4,823.29	MFS
FT53338	23/10/2019	COAST & COUNTRY ELECTRICS	Change halogen globes to LED- Haas St Office	\$ 4,650.60	MFS
FT53339	23/10/2019	COASTAL DISTRIBUTING & PROVEDORING ( CDP )	Ice cream stock- BRAC	\$ 1,606.06	MFS
FT53345	23/10/2019	KIMBERLEY GOLD PURE DRINKING WATER	Water- WMF	\$ 543.00	
FT53352	23/10/2019	ROADLINE CIVIL CONTRACTORS	Hire of Komatsu loader- Town Beach Reserve Upgrade	\$ 2,200.00	MFS
FT53353	23/10/2019	ROEBUCK TREE SERVICE	Tree maintenance- Old Broome	\$ 2,400.00	MFS
FT53358	23/10/2019	SECURITY & TECHNOLOGY SERVICES - NORWEST	Supply and install access card readers- Library	\$ 8,998.65	MFS
FT53361	23/10/2019	STREETER & MALE PTY LTD	Newspaper- Library	\$ 188.15	MFS
FT53364	23/10/2019	TERRITORY RURAL BROOME	Consumables- Cape Leveque Road	\$ 1,588.81	MFS
FT53365	23/10/2019	TERRY PATTERSON BUILDER (DEVERE CORPORATION PTY LTD )	Light pole maintenance- Haynes Oval	\$ 1,947.00	MFS
FT53366	23/10/2019	THINK WATER BROOME	Parts- P&G	\$ 5,467.63	MFS
FT53368	23/10/2019	TOTALLY WORKWEAR	Polarized safety glasses- Depot	\$ 3,078.20	
FT53372	24/10/2019	BROOME FIRST NATIONAL REAL ESTATE	Staff rent- November Rent 2019	\$ 6,114.83	MFS
FT53373	24/10/2019	HUTCHINSON REAL ESTATE	Staff rent- November Rent 2019	\$ 6,300.60	MFS
FT53374	24/10/2019	KATHRYN KIMBER & GRANT ASTLES	Staff rent- November Rent 2019	\$ 2,824.40	MFS
FT53375	24/10/2019	PRD NATIONWIDE	Staff rent- November Rent 2019	\$ 5,091.66	MFS
FT53376	24/10/2019	RAY WHITE BROOME	Staff rent- November Rent 2019	\$ 5,475.00	MFS

EFT53377	24/10/2019	REALMARK BROOME	Staff rent- November Rent 2019	\$ 3,910.71	MFS
EFT53378	24/10/2019	RICHARD & SUSAN BARTLETT & THOMAS	Staff rent- November Rent 2019	\$ 2,607.14	MFS
EFT53379	24/10/2019	ROGER STUART HOCKEY	Staff rent- November Rent 2019	\$ 1,520.83	MFS
EFT53400	24/10/2019	ALVIN SANTIAGO	Refund swimming lessons- BRAC	\$ 135.00	MFS
FT53401	24/10/2019	DENISE BAINBRIDGE	Reimbursement morning tea- BRAC	\$ 48.40	MFS
FT53403	24/10/2019	IAN CHESTER	Reimbursement postage- BRAC	\$ 14.20	MFS
FT53406	25/10/2019	ACOR CONSULTANTS (WA) PTY LTD	Consultants (RFQ18/68)- Chinatown Revitalisation Project	\$ 26,292.21	MFS
FT53407	25/10/2019	ALLPEST (BROOME PEST CONTROL)	Pest control- BRAC	\$ 66.00	MFS
FT53409	25/10/2019	BROOME BOAT SHOP	Generator- P&G	\$ 1,800.00	MFS
FT53410	25/10/2019	BROOME CLARK POOLS & SPAS BROOME	Monthly pool service- Staff housing	\$ 182.38	
EFT53411	25/10/2019	BROOME PROGRESSIVE SUPPLIES	Consumables- BRAC	\$ 983.70	MFS
EFT53412	25/10/2019	BROOME SMALL ENGINE SERVICES	Diagnose and fix small plant- Pressure cleaner	\$ 505.18	MFS
EFT53413	25/10/2019	BROOME SMALL MAINTENANCE SERVICES	Maintenance- KRO1	\$ 300.00	MFS
EFT53414	25/10/2019	BROOME TOWING & SALVAGE	Abandoned vehicle towing- Rangers	\$ 880.00	MFS
EFT53415	25/10/2019	BROOMECRETE	Concrete blocks- WMF	\$ 5,322.57	MFS
EFT53417	25/10/2019	CABLE BEACH ELECTRICAL SERVICE	Switchboard repairs- Depot	\$ 1,314.50	MFS
EFT53418	25/10/2019	CABLE BEACH TYRE SERVICE PTY LTD ( GOODYEAR AUTOCARE BROOME )	Tyres- John Deere 672G Grader	\$ 3,722.50	MFS
EFT53420	25/10/2019	CLEANAWAY INDUSTRIES PTY LTD ( BROOME TOXFREE )	Recycling collection (RFT14/01)- Kerbside Recycling Collection	\$ 99,805.65	MFS
EFT53422	25/10/2019	FIELD AIR CONDITIONING & AUTO ELECTRICAL PTY LTD	Back up alarm- Rosmech Mistral Road Sweeper	\$ 89.45	MFS
EFT53424	25/10/2019	GLASS CO KIMBERLEY (FORMALLY KIMBERLEY GLASS SERVICE)	Replacement glass- Town Beach Cafe	\$ 1,839.20	MFS
EFT53426		GREAT NORTHERN LOGISTICS PTY LTD	Septic waste collection- Gantheaume Point Ablutions	\$ 568.50	MFS
EFT53433	25/10/2019	KO CONTRACTING	Hatch line mark- Shire Carpark	\$ 1,105.50	MFS
EFT53434	25/10/2019	LAIRD TRAN STUDIO	Additional design services- Surf Life Saving Club	\$ 2,085.05	MFS
EFT53437	25/10/2019	MCMULLEN NOLAN GROUP PTY LTD (MNG)	Cemetery Plot Setout- Engineering	\$ 319.00	MFS
EFT53439	25/10/2019	OFFICE NATIONAL BROOME	Cartridge replacement- Depot	\$ 739.11	MFS
EFT53440	25/10/2019	PIVITAL ( LEADING EDGE COMPUTERS )	WIFI(RFQ19-11)- Chinatown project	\$ 54,223.40	MFS
EFT53441	25/10/2019	QUIC DIG PTY LTD	Supply labour and equipment- Dampier Tce	\$ 632.50	MFS
EFT53447	30/10/2019	A PLUS EVENTS & HIRE	Equipment- Shire Christmas Party	\$ 320.00	MFS
EFT53448	30/10/2019	ALLVOLTS POWER SOLUTIONS	Car battery- Various	\$ 397.74	MFS

EFT53451	30/10/2019	AVERY AIRCONDITIONING PTY	Servicing of 4 APAC units- Broome Visitors Centre	\$ 727.50	MFS
EFT53452	30/10/2019	BIDFOOD ( PREVIOUSLY GOLDLINE DISTRIBUTORS )		\$ 102.06	MFS
EFT53453	30/10/2019	BK SIGNS (HALLIDAY ENTERPRISES PTY LTD)	Marine Grade Padlocks- Rangers	\$ 181.50	MFS
EFT53454	30/10/2019	BOAB FENCING	Fencing repairs- Matsumoto Courts	\$ 357.50	MFS
EFT53456	30/10/2019	BROOME DIESEL & HYDRAULIC SERVICE	Parts- Various machinery	\$ 3,425.20	MFS
EFT53457	30/10/2019	BROOME DOCTORS PRACTICE PTY	Pre-employment medical- Recruitment Expenses	\$ 335.50	MFS
EFT53458	30/10/2019	BROOME PROGRESSIVE SUPPLIES	Milk- Admin office	\$ 31.64	MFS
EFT53459	30/10/2019	BROOME SMALL MAINTENANCE SERVICES	Repairs to fire latch door- BRAC	\$ 1,061.50	MFS
EFT53460	30/10/2019	BROOME TOYOTA	Windshield- Holden Colorado	\$ 549.59	MFS
EFT53461	30/10/2019	BROOME TRANSIT- BROOME TAXIS	Bus Hire- Councillor Workshop	\$ 360.00	MFS
EFT53462	30/10/2019	BROOMECRETE	Concrete- Guy Street	\$ 1,108.80	MFS
EFT53463		CABLE BEACH ELECTRICAL SERVICE	Electrical maintenance- BRAC	\$ 2,508.00	
EFT53466	30/10/2019	COASTAL DISTRIBUTING & PROVEDORING ( CDP )	Consumables- BRAC	\$ 470.45	MFS
EFT53469	30/10/2019	FIELD AIR CONDITIONING & AUTO ELECTRICAL PTY LTD	LED Strobe Lights- John Deere Ride on Mower	\$ 633.50	MFS
EFT53470	30/10/2019	FIRE & SAFETY SERVICES	Isolate fire alarm- KRO2	\$ 264.00	MFS
EFT53473	30/10/2019	GENERATORS & OFF GRID ENERGY	PV System health check- Civic Centre	\$ 770.00	MFS
EFT53481	30/10/2019	JAYE SMOKER ( UNBOUND SOUND )	Equipment hire- Civic Centre	\$ 750.00	MFS
EFT53483	30/10/2019	KIMBERLEY CAMPING & OUTBACK SUPPLIES	Uniform- Protective Clothing & Equipment	\$ 133.25	MFS
EFT53484	30/10/2019	KO CONTRACTING	Finish exposed agg concrete- Carnarvon Street	\$ 1,496.00	MFS
EFT53486	30/10/2019	LAIRD TRAN STUDIO	Detail Design 30%- KRO2	\$ 2,308.68	MFS
EFT53487	30/10/2019	LANDMARK OPERATIONS LTD	Fertiliser- Various Lawns	\$ 9,280.10	MFS
EFT53490	30/10/2019	MINSHULL MECHANICAL REPAIRS	Tools- Workshop	\$ 1,156.60	MFS
EFT53491	30/10/2019	NORTH WEST COAST SECURITY	Security- Civic Centre	\$ 1,331.00	MFS
EFT53492	30/10/2019	NYAMBA BURU YAWURU LTD	Cultural monitors- Short St- Paspaley Carnarvon	\$ 1,056.00	MFS
EFT53493	30/10/2019	OFFICE NATIONAL BROOME	Copier charges- IT	\$ 256.32	MFS
EFT53495	30/10/2019	POOL WISDOM	Chemicals (RFQ19/63)- BRAC	\$ 2,676.20	MFS
EFT53496	30/10/2019	QUIC DIG PTY LTD	Service location and potholing- McDaniel Road	\$ 5,016.00	MFS
EFT53498	30/10/2019	RED DIRT PRESSURE CLEANING	High pressure clean- Carnarvon street	\$ 1,100.00	MFS
EFT53499	30/10/2019	REEN AUTO ELECTRICS	Repairs- Compactor Bomag	\$ 2,289.00	MFS
EFT53503	31/10/2019	ALLPEST (BROOME PEST CONTROL)	Pest control- Haynes Oval Pavilion	\$ 407.00	MFS
EFT53504	31/10/2019	ATEA CONSULTING	Consultant- Town Beach Jetty Promotional Video	\$ 440.00	MFS
EFT53505	31/10/2019	AVERY AIRCONDITIONING PTY LTD	Repair ice machine- Depot	\$ 697.64	MFS
EFT53506	31/10/2019	BIDFOOD ( PREVIOUSLY GOLDLINE DISTRIBUTORS )	Consumables- BRAC	\$ 1,097.36	MFS
EFT53508	31/10/2019	BOAB FENCING	Re-meshing- BRAC	\$ 770.00	MFS
	•				

EFT53509	31/10/2010	BROOME BETTA HOME LIVING	TV- Staff Housing	Ċ	599.00	MEC
EFT53510				_	8.96	
	, , ,	BROOME	Road Sweeper	·		
FT53511	31/10/2019	BROOME DIESEL & HYDRAULIC SERVICE	Parts- Trailer Howard Porter Supalift	\$	2,022.95	MFS
EFT53512	31/10/2019	BROOME SENIOR HIGH SCHOOL	Ad Hoc Sponsorship- Venue hire assistance 2019	\$	1,000.00	MFS
EFT53513	31/10/2019	RUDOME CLARK POOLS & SPAS ROOME ROAD SENDER RUBber Tube- Rosmech Mistral ROOME DIESEL & HYDRAULIC RVICE Supalift ROOME SENIOR HIGH SCHOOL AND HIGH SCHOOL ASSISTANCE 2019 ROOME SMALL ENGINE RVICES plate compactor RVICES plate compactor RVICES POOL fence maintenance- Staff Housing Housing ROOME SMALL MAINTENANCE RVICES Housing ROOME TREE & PALM SERVICE Mulch delivery- Depot \$ 1,458 ROOME TREE & PALM SERVICE Mulch delivery- Depot \$ 1,458 ROOL WISDOM Chemicals (RFQ19/63)- BRAC \$ 765 ROOL WISDOM Chemicals (RFQ19/63)- BRAC \$ 1,244 RATCO WA PTY LTD Bracket- Male Court \$ 33 REETER & MALE PTY LTD Truck box- Truck 2WD Dual Cab \$ 839 RRITORY RURAL BROOME Consumables- General Meeting & \$ 359 RRITORY RURAL BROOME Gypsum-Town Beach Reserve \$ 7,914 RETORY RURAL BROOME Gypsum-Town Beach Reserve \$ 7,914 REPOWER BROOME Tyres- Holden Colorado \$ 1,210 MUNICIPAL ELECTRONIC FUNDS TRANSFER TOTAL: \$ 2,441,693  MUNICIPAL ELECTRONIC FUNDS TRANSFER TOTAL: \$ 2,441,693  MUNICIPAL CHEQUES - OCTOBER 2019  MUNICIPAL CHEQUES - OCTOBER 2019  INDEAD AND AND AND AND AND AND AND AND AND A		457.78	MFS	
EFT53514	31/10/2019	BROOME SMALL MAINTENANCE	Pool fence maintenance- Staff	\$	448.00	MFS
EFT53515	31/10/2019	BROOME TREE & PALM SERVICE	-	\$	1,458.60	MFS
EFT53516	31/10/2019	COASTAL DISTRIBUTING &	Consumables- BRAC	\$	765.53	MFS
		PROVEDORING ( CDP )				
EFT53517				_	1,244.43	
EFT53520		ROEBUCK BAY HOTEL			232.95	
EFT53524				_	32.25	_
EFT53525		STREETER & MALE PTY LTD		_	839.45	
EFT53526	31/10/2019	SUBWAY BROOME		\$	359.00	MFS
EFT53528	31/10/2019	TERRITORY RURAL BROOME	Gypsum- Town Beach Reserve	\$	7,914.89	MFS
EFT53530	31/10/2019	TOTAL SAFETY & FIRE SOLUTIONS (NORTH WEST FIRE PROTECTION)	Materials- Depot	\$	369.00	MFS
EFT53531	31/10/2019	TOTALLY WORKWEAR	1 '	\$	2,092.85	MFS
EFT53532	31/10/2019	TYREPOWER BROOME	•	Ś	1,210.00	MFS
	01/10/2015	THE OTTER BROOME	Tyres Holden colorado	Ψ.	1,210.00	
		MUNICIPAL ELE	ECTRONIC FUNDS TRANSFER TOTAL:	\$2	,441,693.34	
		MUNICIPAL CHEQ	UES - OCTOBER 2019			
DD#		MUNICIPAL CHEQI	UES - OCTOBER 2019		Amount	Del Auth
57615	02/10/2019	MUNICIPAL CHEQI Name JULIE FAYE NICHOLAS	UES - OCTOBER 2019  Description  Refund- Library	\$	Amount 6.80	MFS
57615 57616	02/10/2019 02/10/2019	MUNICIPAL CHEQI Name JULIE FAYE NICHOLAS SHIRE OF BROOME	UES - OCTOBER 2019 Description Refund- Library Library- Petty Cash	\$	Amount 6.80 154.44	MFS MFS
57615 57616 57617	02/10/2019 02/10/2019 02/10/2019	MUNICIPAL CHEQ Name JULIE FAYE NICHOLAS SHIRE OF BROOME TARGET AUSTRALIA PTY LTD	UES - OCTOBER 2019 Description Refund- Library Library- Petty Cash Books- Library	\$ \$	Amount 6.80 154.44 148.83	MFS MFS MFS
57615 57616 57617	02/10/2019 02/10/2019 02/10/2019	MUNICIPAL CHEQI Name JULIE FAYE NICHOLAS SHIRE OF BROOME	UES - OCTOBER 2019 Description Refund- Library Library- Petty Cash Books- Library	\$ \$	Amount 6.80 154.44	MFS MFS MFS
57615 57616 57617	02/10/2019 02/10/2019 02/10/2019	MUNICIPAL CHEQI Name JULIE FAYE NICHOLAS SHIRE OF BROOME TARGET AUSTRALIA PTY LTD SHIRE OF BROOME	UES - OCTOBER 2019 Description Refund- Library Library- Petty Cash Books- Library Petty cash- Admin	\$ \$	Amount 6.80 154.44 148.83	MFS MFS MFS MFS
57615 57616 57617	02/10/2019 02/10/2019 02/10/2019	MUNICIPAL CHEQI Name JULIE FAYE NICHOLAS SHIRE OF BROOME TARGET AUSTRALIA PTY LTD SHIRE OF BROOME	UES - OCTOBER 2019 Description Refund- Library Library- Petty Cash Books- Library Petty cash- Admin	\$ \$	Amount 6.80 154.44 148.83 680.58	MFS MFS MFS MFS
57615 57616	02/10/2019 02/10/2019 02/10/2019	MUNICIPAL CHEQI Name JULIE FAYE NICHOLAS SHIRE OF BROOME TARGET AUSTRALIA PTY LTD SHIRE OF BROOME  MUNICIPAL ELE	UES - OCTOBER 2019 Description Refund- Library Library- Petty Cash Books- Library Petty cash- Admin	\$ \$	Amount 6.80 154.44 148.83 680.58	MFS MFS MFS MFS
57615 57616 57617	02/10/2019 02/10/2019 02/10/2019	MUNICIPAL CHEQI Name JULIE FAYE NICHOLAS SHIRE OF BROOME TARGET AUSTRALIA PTY LTD SHIRE OF BROOME  MUNICIPAL ELE	UES - OCTOBER 2019 Description Refund- Library Library- Petty Cash Books- Library Petty cash- Admin CTRONIC FUNDS TRANSFER TOTAL:	\$ \$ \$	Amount 6.80 154.44 148.83 680.58	MFS MFS MFS MFS
57615 57616 57617 57619	02/10/2019 02/10/2019 02/10/2019 24/10/2019	MUNICIPAL CHEQI Name JULIE FAYE NICHOLAS SHIRE OF BROOME TARGET AUSTRALIA PTY LTD SHIRE OF BROOME  MUNICIPAL ELE TRUST CHEQUE	UES - OCTOBER 2019  Description  Refund- Library  Library- Petty Cash  Books- Library  Petty cash- Admin  CTRONIC FUNDS TRANSFER TOTAL:	\$ \$ \$	Amount 6.80 154.44 148.83 680.58	MFS MFS MFS MFS
57615 57616 57617 57619	02/10/2019 02/10/2019 02/10/2019 24/10/2019	MUNICIPAL CHEQI Name JULIE FAYE NICHOLAS SHIRE OF BROOME TARGET AUSTRALIA PTY LTD SHIRE OF BROOME  MUNICIPAL ELE TRUST CHEQUE	UES - OCTOBER 2019 Description Refund- Library Library- Petty Cash Books- Library Petty cash- Admin CTRONIC FUNDS TRANSFER TOTAL:	\$ \$ \$	Amount 6.80 154.44 148.83 680.58	MFS MFS MFS MFS
57615 57616 57617 57619	02/10/2019 02/10/2019 02/10/2019 24/10/2019	MUNICIPAL CHEQI Name JULIE FAYE NICHOLAS SHIRE OF BROOME TARGET AUSTRALIA PTY LTD SHIRE OF BROOME  MUNICIPAL ELE TRUST CHEQUE	UES - OCTOBER 2019   Description   Refund- Library   Library- Petty Cash   Books- Library   Petty cash- Admin   CCTRONIC FUNDS TRANSFER TOTAL:   S - OCTOBER 2019   Description	\$ \$ \$	Amount 6.80 154.44 148.83 680.58 \$990.65	MFS MFS MFS  MFS  Del Auth MFS MFS
57615 57616 57617 57619	02/10/2019 02/10/2019 02/10/2019 24/10/2019	MUNICIPAL CHEQI Name JULIE FAYE NICHOLAS SHIRE OF BROOME TARGET AUSTRALIA PTY LTD SHIRE OF BROOME  MUNICIPAL ELE TRUST CHEQUE	UES - OCTOBER 2019 Description Refund- Library Library- Petty Cash Books- Library Petty cash- Admin CTRONIC FUNDS TRANSFER TOTAL:	\$ \$ \$	Amount 6.80 154.44 148.83 680.58	MFS MFS MFS  MFS  Del Auth MFS MFS
57615 57616 57617 57619	02/10/2019 02/10/2019 02/10/2019 24/10/2019	MUNICIPAL CHEQI Name JULIE FAYE NICHOLAS SHIRE OF BROOME TARGET AUSTRALIA PTY LTD SHIRE OF BROOME  MUNICIPAL ELE TRUST CHEQUE	UES - OCTOBER 2019   Description   Refund- Library   Library- Petty Cash   Books- Library   Petty cash- Admin   CCTRONIC FUNDS TRANSFER TOTAL:   S - OCTOBER 2019   Description	\$ \$ \$	Amount 6.80 154.44 148.83 680.58 \$990.65	MFS MFS MFS  MFS  Del Auth MFS MFS
57615 57616 57617 57619	02/10/2019 02/10/2019 02/10/2019 24/10/2019	MUNICIPAL CHEQI Name JULIE FAYE NICHOLAS SHIRE OF BROOME TARGET AUSTRALIA PTY LTD SHIRE OF BROOME  MUNICIPAL ELE TRUST CHEQUE	UES - OCTOBER 2019   Description   Refund- Library   Library- Petty Cash   Books- Library   Petty cash- Admin   CCTRONIC FUNDS TRANSFER TOTAL:   S - OCTOBER 2019   Description	\$ \$ \$	Amount 6.80 154.44 148.83 680.58 \$990.65	MFS MFS MFS  MFS  Del Auth MFS MFS
57615 57616 57617 57619	02/10/2019 02/10/2019 02/10/2019 24/10/2019	MUNICIPAL CHEQUE Name JULIE FAYE NICHOLAS SHIRE OF BROOME TARGET AUSTRALIA PTY LTD SHIRE OF BROOME  MUNICIPAL ELE  TRUST CHEQUE	DES - OCTOBER 2019 Description Refund- Library Library- Petty Cash Books- Library Petty cash- Admin  CCTRONIC FUNDS TRANSFER TOTAL: S - OCTOBER 2019 Description TRUST CHEQUES TOTAL:	\$ \$ \$	Amount 6.80 154.44 148.83 680.58 \$990.65	MFS MFS MFS  MFS  Del Auth MFS MFS
57615 57616 57617 57619 DD#	02/10/2019 02/10/2019 02/10/2019 24/10/2019	MUNICIPAL CHEQUE Name JULIE FAYE NICHOLAS SHIRE OF BROOME TARGET AUSTRALIA PTY LTD SHIRE OF BROOME  MUNICIPAL ELE Name  MUNICIPAL DIRECT DEBIT/CREDIT	UES - OCTOBER 2019   Description   Refund- Library   Library- Petty Cash   Books- Library   Petty cash- Admin   CTRONIC FUNDS TRANSFER TOTAL:   Description   TRUST CHEQUES TOTAL:   CARD PAYMENTS - OCTOBER 2019	\$ \$ \$ \$ \$	Amount 6.80 154.44 148.83 680.58 \$990.65  Amount	MFS MFS MFS MFS  Del Auth MFS MFS
57615 57616 57617 57619 DD#	02/10/2019 02/10/2019 02/10/2019 24/10/2019  Date	MUNICIPAL CHEQUE Name JULIE FAYE NICHOLAS SHIRE OF BROOME TARGET AUSTRALIA PTY LTD SHIRE OF BROOME  MUNICIPAL ELE  TRUST CHEQUE	DES - OCTOBER 2019 Description Refund- Library Library- Petty Cash Books- Library Petty cash- Admin  CCTRONIC FUNDS TRANSFER TOTAL: S - OCTOBER 2019 Description TRUST CHEQUES TOTAL:	\$ \$ \$ \$	Amount 6.80 154.44 148.83 680.58 \$990.65	MFS MFS MFS  MFS  Del Auth MFS  MFS
57615 57616 57617 57619 DD#	02/10/2019 02/10/2019 02/10/2019 24/10/2019  Date	MUNICIPAL CHEQUE Name JULIE FAYE NICHOLAS SHIRE OF BROOME TARGET AUSTRALIA PTY LTD SHIRE OF BROOME  MUNICIPAL ELE  TRUST CHEQUE Name  MUNICIPAL DIRECT DEBIT/CREDIT Name  DEPARTMENT OF WATER AND	DES - OCTOBER 2019 Description Refund- Library Library- Petty Cash Books- Library Petty cash- Admin  CCTRONIC FUNDS TRANSFER TOTAL:  TRUST CHEQUES TOTAL:  T CARD PAYMENTS - OCTOBER 2019 Description Application fee for clearing permit- Town Beach Development (credit	\$ \$ \$ \$	Amount 6.80 154.44 148.83 680.58 \$990.65  Amount	MFS MFS MFS  MFS  Del Auth MFS  Del Auth MFS  MFS
57615 57616 57617 57619 DD#	02/10/2019 02/10/2019 02/10/2019 24/10/2019  Date	MUNICIPAL CHEQUE Name JULIE FAYE NICHOLAS SHIRE OF BROOME TARGET AUSTRALIA PTY LTD SHIRE OF BROOME  MUNICIPAL ELE  TRUST CHEQUE Name  MUNICIPAL DIRECT DEBIT/CREDIT Name  DEPARTMENT OF WATER AND	DES - OCTOBER 2019 Description Refund- Library Library- Petty Cash Books- Library Petty cash- Admin  CCTRONIC FUNDS TRANSFER TOTAL:  TRUST CHEQUES TOTAL:  T CARD PAYMENTS - OCTOBER 2019 Description Application fee for clearing permit- Town Beach Development (credit	\$ \$ \$ \$	Amount 6.80 154.44 148.83 680.58 \$990.65  Amount	MFS MFS MFS MFS  Del Auth MFS MFS  Del Auth MFS  MFS  MFS

MUNICIPAL ELECTRONIC TRANSFER TOTAL	\$2,441,693.34
MUNICIPAL CHEQUES TOTAL	\$990.65
TRUST CHEQUE TOTAL	\$0.00
MUNICIPAL DIRECT DEBIT/ CREDIT CARD TOTAL	\$2,000.00
TOTAL PAYMENTS - OCTOBER 2019	\$2,444,683.99

#### 9.4.5 MONTHLY STATEMENT OF FINANCIAL ACTIVITY REPORT OCTOBER 2019

LOCATION/ADDRESS: Nil
APPLICANT: Nil
FILE: FRE02

**AUTHOR**: Manager Financial Services

CONTRIBUTOR/S: Nil

**RESPONSIBLE OFFICER:** Director Corporate Services

DISCLOSURE OF INTEREST: Nil

**DATE OF REPORT:** 12 November 2019

**SUMMARY:** Council is required by legislation to consider and adopt the Monthly Statement of Financial Activity Report for the period ended 31 October 2019, as required by Regulation 34(1) of the Local Government (Financial Management) Regulations 1996 (FMR).

Council is further provided with a General Fund Summary of Financial Activity (Schedules 2 to 14) which provides comprehensive information on Council's operations by Function and Activity.

#### **BACKGROUND**

#### **Previous Considerations**

Council is provided with the Monthly Financial Activity Report which has been developed in line with statutory reporting standards and provides Council with a holistic overview of the operations of the Shire of Broome.

Supplementary information has been provided in the form of Notes to the Monthly Report and a General Fund Summary of Financial Activity, which discloses Council's Revenue and Expenditure in summary form, by Programme (Function and Activity).

Disclosure and supply of appropriate explanations for variances presented in the Statement of Financial Activity, is mandatory under FMR 34(2)(b) as stated in Policy 2.2.2 Materiality in Financial Reporting.

FMR 34(5) requires a local government to adopt a percentage or value, calculated in accordance with the Australian Accounting Standards (AAS) and Council's adopted risk management matrix thresholds, to be used in statements of financial activity for reporting material variances.

#### **COMMENT**

The 2019/20 Annual Budget was adopted at the Ordinary Meeting of Council on 27 June 2019.

The following are key indicators supporting the year to-date budget position with respect to the Annual Forecast Budget:

Budget Year elapsed 33.61%

Total Rates Raised Revenue 100% (of which 70.94% has been collected)

Total Other Operating Revenue	31%
Total Operating Expenditure	28%
Total Capital Revenue	16%
Total Capital Expenditure	19%
Total Sale of Assets Revenue	26%

More detailed explanations of variances are contained in Note 2 of the Monthly Statement of Financial Activity. The commentary identifies material variations between the expected year-to-date budget position and the position at the reporting date.

Based on the 2019/20 Annual Budget presented at the Ordinary Meeting of Council on 27 June 2019, Council adopted a balanced budget to 30 June 2020.

#### **CONSULTATION**

Nil.

#### STATUTORY ENVIRONMENT

#### Local Government (Financial Management) Regulations 1996

#### 34. Financial activity statement report — s. 6.4

(1A) In this regulation —

"committed assets" means revenue unspent but set aside under the annual budget for a specific purpose.

- (1) A local government is to prepare each month a statement of financial activity reporting on the sources and applications of funds, as set out in the annual budget under regulation 22(1)(d), for that 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);
  - (b) budget estimates to the end of the month to which the statement relates;
  - (c) actual amounts of expenditure, revenue and income to the end of the month to which the statement relates:
  - (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 month to which the statement relates
- (2) Each statement of financial activity is to be accompanied by documents containing—
  - (a) an explanation of the composition of the net current assets of the month to which the statement relates, less committed assets and restricted assets:
  - (b) an explanation of each of the material variances referred to in sub regulation (1)(d); and
  - (c) such other supporting information as is considered relevant by the local government.
- (3) The information in a statement of financial activity may be shown
  - (a) according to nature and type classification;
  - (b) by program; or
  - (c) by business unit.

- (4) A statement of financial activity, and the accompanying documents referred to in sub regulation (2), are to be
  - (a) presented at an ordinary meeting of the council within 2 months after the end of the month to which the statement relates; and
  - (b) recorded in the minutes of the meeting at which it is presented.
- (5) Each financial year, a local government is to adopt a percentage or value, calculated in accordance with the AAS, to be used in statements of financial activity for reporting material variances.

#### **Local Government Act 1995**

#### 6.8. Expenditure from municipal fund not included in annual budget

- (1) A local government is not to incur expenditure from its municipal fund for an additional purpose except where the expenditure
  - is incurred in a financial year before the adoption of the annual budget by the local government;
  - (b) is authorised in advance by resolution\*; or
  - (c) is authorised in advance by the mayor or president in an emergency.
  - \* Absolute majority required.
- (1a) In subsection (1)
  - "additional purpose" means a purpose for which no expenditure estimate is included in the local government's annual budget.
- (2) Where expenditure has been incurred by a local government
  - (a) pursuant to subsection (1)(a), it is to be included in the annual budget for that financial year; and
  - (b) pursuant to subsection (1)(c), it is to be reported to the next ordinary meeting of the council.

#### **POLICY IMPLICATIONS**

2.2.2 Materiality in Financial Reporting

#### FINANCIAL IMPLICATIONS

The adoption of the Monthly Financial Report is retrospective. Accordingly, the financial implications associated with adopting the Monthly Financial Report are nil.

#### **RISK**

The Financial Activity report is presented monthly and provides a retrospective picture of the activities at the Shire. Contained within the report is information pertaining to the financial cost and delivery of strategic initiatives and key projects.

In order to mitigate the risk of budget over-runs or non-delivery of projects, the Chief Executive Officer has implemented internal control measures such as regular Council and management reporting and the quarterly Finance and Costing Review (FACR) process to monitor financial performance against budget estimates. Materiality reporting thresholds have been established at half the adopted Council levels, which equate to \$5,000 for operating budget line items and \$10,000 for capital items, to alert management prior to there being irreversible impacts.

It should also be noted that there is an inherent level of risk of misrepresentation of the financials through either human error or potential fraud. The establishment of control measures through a series of efficient systems, policies and procedures, which fall under the responsibility of the CEO as laid out in the *Local Government (Financial Management Regulations)* 1996 regulation 5, seek to mitigate the possibility of this occurring. These controls are set in place to provide daily, weekly and monthly checks to ensure that the integrity of the data provided is reasonably assured.

#### STRATEGIC IMPLICATIONS

Our Prosperity Goal – Create the means to enable local jobs creation and lifestyle affordability for the current and future population:

Affordable and equitable services and infrastructure

Affordable land for residential, industrial, commercial and community use

Key economic development strategies for the Shire which are aligned to regional outcomes working through recognised planning and development groups/committees

Our Organisation Goal – Continually enhance the Shire's organisational capacity to service the needs of a growing community:

An organisational culture that strives for service excellence

Sustainable and integrated strategic and operational plans

Responsible resource allocation

Effective community engagement

Improved systems, processes and compliance

#### **VOTING REQUIREMENTS**

Simple Majority

#### REPORT RECOMMENDATION:

That Council:

- Adopts the Monthly Financial Activity Report for the period ended 31 October 2019; and
- 2. Receives the General Fund Summary of Financial Activity (Schedules 2-14) for the period ended 31 October 2019.

#### **Attachments**

- MONTHLY STATEMENT OF FINANCIAL ACTIVITY REPORT OCTOBER 2019
- 2. SCHEDULE 2
- 3. SCHEDLUE 3 TO 16

#### **SHIRE OF BROOME**

#### MONTHLY FINANCIAL REPORT

#### For the Period Ended 31 October 2019

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

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#### **Shire of Broome**

Compilation Report
For the Period Ended 31 October 2019

#### **Report Purpose**

This report is prepared to meet the requirements of *Local Government (Financial Management)* Regulations 1996, Regulation 34.

#### Overview

Summary reports and graphical progressive graphs are provided on page 3, 4 and 5. No matters of significance are noted.

#### Statement of Financial Activity by reporting program

Is presented on page 6 and shows a surplus as at 31 October 2019 of \$18,932,148.

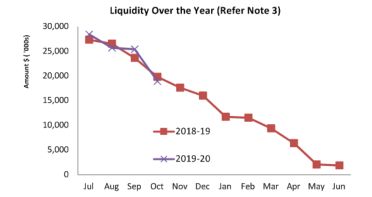
Note: The Statements and accompanying notes are prepared based on all transactions recorded at the time of preparation and may vary.

#### Preparation

Prepared by: Vicki Cobby Reviewed by: Alvin Santiago Date prepared: 13/11/2019

#### **Shire of Broome**

Monthly Summary Information For the Period Ended 31 October 2019



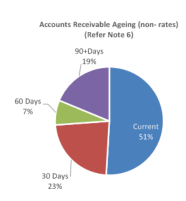
### Cash and Cash Equivalents as at period end

Unrestricted	\$	15,211,271
Restricted	\$	35,381,742
	Ś	50 593 013

#### Receivables

other	÷	8 137 352
Other	Ś	1,188,926
Rates	\$	6,948,426

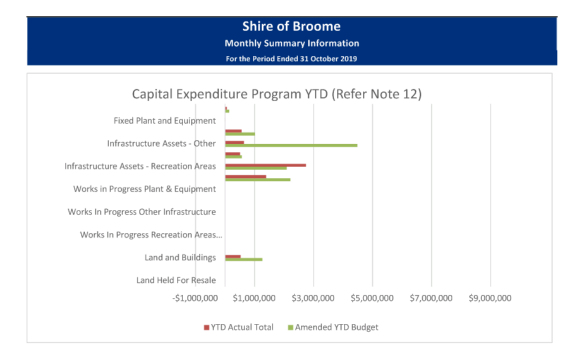




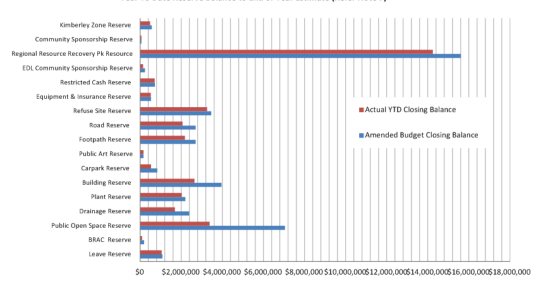
#### Comments

- 1. Liquidity refers to the Shire of Broome's ability to meet it's financial obligations within the current year. Liquidity increased at the start of the financial year by \$26.554M due mainly to the issuance of rates. Liquidity is a combination of unrestricted cash, Current Debtors (including Rates), and Current Creditors. The Shire of Broome's current position (representing liquidity) can be found in Note 3. The recognition of Reserve transfers has also occurred in June 2019 reducing liquidity significantly, as demonstrated by the sharp decline between May and June 2019.
- 2. Rates were raised in July with payment due 35 days after issuing. Total Rates raised for the year was \$23.16M with total outstanding rates YTD at \$6.95M.

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



#### Year To Date Reserve Balance to End of Year Estimate (Refer Note 7)



#### Comments

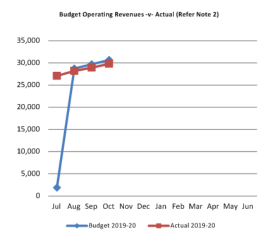
\*Amended Budget Closing balance is the forecast of the closing balance after all budgeted transfers to and from reserve have been performed. At this time there have been no transactions to or from reserve other than to recognise interest earned on reserve investments. All interest earned on Reserve investments is recorded on reserve at the end of each month.

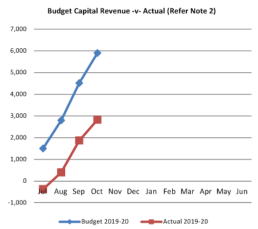
This information is to be read in conjunction with the accompanying Financial Statements and notes.

#### **Shire of Broome**

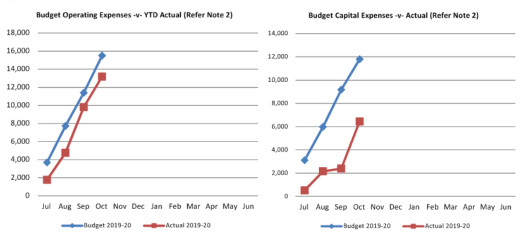
Monthly Summary Information For the Period Ended 31 October 2019

#### Revenues





#### Expenditure



#### Comments

Explanation on material variances are presented in note 2.

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

# SHIRE OF BROOME STATEMENT OF FINANCIAL ACTIVITY (Statutory Reporting Program) For the Period Ended 31 October 2019

Operating Revenues Sovernance Seneral Purpose Funding - Rates Seneral Purpose Funding - Other Law, Order and Public Safety Health Iducation and Welfare Housing Community Amenities Recreation and Culture Transport Liconomic Services	Note 9	\$ 440,532 23,272,671 955,818	(b) \$ 122,052 22,956,573	(c) \$ 158,306	%	\$	%	
Governance Governance General Purpose Funding - Rates General Purpose Funding - Other Gaw, Order and Public Safety dealth Iducation and Welfare dousing Gommunity Amenities Recreation and Culture Gransport	9	440,532 23,272,671 955,818	122,052	-		>	76	
General Purpose Funding - Rates General Purpose Funding - Other aw, Order and Public Safety dealth ducation and Welfare dousing community Amenities decreation and Culture fransport	9	23,272,671 955,818				25.254	0.2204	
General Purpose Funding - Other aw, Order and Public Safety lealth iducation and Welfare dousing community Amenities decreation and Culture ransport	g	955,818				36,254 480,781	8.23% 2.07%	
aw, Order and Public Safety lealth ducation and Welfare lousing community Amenities lecreation and Culture ransport				23,437,354 233,433				
dealth iducation and Welfare dousing community Amenities decreation and Culture fransport			318,604			(85,171)	(8.91%)	
ducation and Welfare dousing Community Amenities decreation and Culture transport		182,885	43,539	27,161		(16,378)	(8.96%)	
lousing Community Amenities Recreation and Culture Fransport		187,168	128,509	126,332		(2,177)	(1.16%)	
Community Amenities Recreation and Culture Transport		17,000	5,668	10,455		4,787	28.16%	
Recreation and Culture ransport		751,345	250,432	220,117		(30,315)	(4.03%)	
ransport		7,137,797	4,466,041	4,047,935		(418,106)	(5.86%)	
,		1,529,675	463,565	382,115		(81,450)	(5.32%)	
conomic Services		6,036,865	750,193	90,691		(659,502)	(10.92%)	•
		1,196,318	437,539	353,013		(84,526)	(7.07%)	
Other Property and Services		2,281,605	730,194	736,316		6,122	0.27%	
Total Operating Revenue		43,989,679	30,672,909	29,823,228	68%	(849,681)		
Operating Expense						, , , , , , , , ,		
Governance		(3,042,668)	(982,204)	(577,606)		404,598	13.30%	•
General Purpose Funding						13,280	4.58%	
-		(289,764)	(71,260)	(57,980)				
aw, Order and Public Safety		(1,380,971)	(457,514)	(373,616)		83,898	6.08%	
Health		(684,329)	(225,580)	(217,741)		7,839	1.15%	
ducation and Welfare		(505,242)	(168,112)	(129,100)		39,012	7.72%	
lousing		(862,650)	(288,168)	(233,067)		55,101	6.39%	
Community Amenities		(10,645,910)	(3,704,768)	(2,485,594)		1,219,174	11.45%	•
Recreation and Culture		(13,651,909)	(4,517,553)	(3,920,473)		597,080	4.37%	
ransport		(10,208,821)	(3,157,774)	(3,296,318)		(138,544)	(1.36%)	
conomic Services		(2,526,920)	(816,237)	(742,039)		74,198	2.94%	
Other Property and Services		(3,385,437)	(1,113,395)	(1,134,892)		(21,497)	(0.63%)	
Total Operating Expenditure		(47,184,621)	(15,502,565)	(13,168,426)	28%	2,334,139		
, otal operating anjoinment		(,20.,500)	(11),001,000,	(==,===,==,	2070	2,00 1,200		
unding Balance Adjustments								
,		44.055.040	2 705 205	2 722 442		(54.005)	(0.5500)	
Add back Depreciation		11,355,912	3,785,305	3,723,410		(61,895)	(0.55%)	
Adjust (Profit)/Loss on Asset Disposal	8	115,169	11,670	29,360		17,690	15.36%	•
Adjust Revaluation, Provisions and								
Accruals		0	0	0		0		
Net Cash from Operations		8,276,139	18,967,319	20,407,572		1,440,253		
Capital Revenues								
Grants, Subsidies and Contributions		16,370,680	5,596,682	2,690,555		(2,906,127)	(17.75%)	•
							(17.7570)	
Governance		0	0	0		0		
General Purpose Funding		0	0	0		0		
Rates		0	0	0		0		
Other General Purpose Funding		0	0	0		0		
			U					
aw, Order and Public Safety		1,200,000	0	0		0		
lealth		0	0	0		0		
ducation and Welfare		0	0	0		0		
			U	Ů				
lousing		0	0	0		0		
Community Amenities		158,922	52,972	66,461		13,489	8.49%	
Recreation and Culture		13,051,825	4,691,294	1,534,041		(3,157,253)	(24.19%)	•
						214,316	10.93%	
ransport		1,959,933	852,416	1,066,732			10.93%	•
conomic Services		0	0	23,321		23,321		•
Other Property and Services		О	0	0		0		
Proceeds from Disposal of Assets	8	507,909	300,668	133,472	26%	(167,196)	(32.92%)	•
Total Capital Revenues		16,878,589	5,897,350	2,824,027	16%	(3,073,323)		
,								
Capital Expenses								
and Held for Resale	12	0	0	0		0		
and Under Control (Crown Land)		0	0	0		, v		
	12		0	0		0	,	
and and Buildings	12	(5,094,547)	(1,267,012)	(528,088)		738,924	14.50%	
Works in Progress Land & Buildings	12	0	0	0		0		
Vorks In Progress Recreation Areas								
nfrastructure	12	0	0	0		0		
Norks in Progress - Rds, F/Paths &								
Bridges	12	О	0	0		0		

# SHIRE OF BROOME STATEMENT OF FINANCIAL ACTIVITY (Statutory Reporting Program) For the Period Ended 31 October 2019

	Note	Amended Annual Budget (a)	Amended YTD Budget (b)	YTD Actual (c)	%	Var. \$ (c)-(b)	Var. % (c)-(b)/(a)	Var.
Works in Progress Drainage								
Infrastructure	12	0	0	0		0		
Works in Progress Plant & Equipment	12	0	0	0		0		
Infrastructure Assets - Roads & Footpaths	12	(5,049,892)	(2,215,914)	(1,394,683)		821,231	16.26%	•
Infrastructure Assets - Recreation Areas	12	(6,082,456)	(2,089,416)	(2,742,024)		(652,608)	(10.73%)	•
Infrastructure Assets - Drainage	12	(1,113,609)	(569,509)	(509,049)		60,460	5.43%	
Infrastructure Assets - Other	12	(13,195,469)	(4,490,268)	(640,676)		3,849,592	29.17%	•
Mobile Plant and Equipment	12	(2,180,122)	(1,013,166)	(558,311)		454,855	20.86%	<b>A</b>
Fixed Plant and Equipment	12	(40,500)	0	(1,051)		(1,051)		
Furniture and Equipment	12	(493,913)	(139,988)	(62,085)		77,903	15.77%	<b>A</b>
Total Capital Expenditure		(33,250,508)	(11,785,273)	(6,435,967)	19%	5,349,306		
Net Cash from Capital Activities		(16,371,919)	(5,887,923)	(3,611,940)		2,275,983		
Financia.								
Financing Proceeds from New Debentures								
Proceeds from New Debentures Proceeds from Advances		3,250,000	U	0		0		
		0	D	0		0		
Self-Supporting Loan Principal Transfer from Reserves		0	0	125		125	(5.000)	
Advances to Community Groups	7	7,061,196	423,148	0		(423,148) 0	(5.99%)	
Repayment of Debentures	10	(1,250,000) (675,348)	0	0		0		
Transfer to Reserves	7	(2,434,295)	(146,762)	(7,836)		138,926	5.71%	
Net Cash from Financing Activities		5,951,553	276,386	(7,836)		(284,097)	5./1%	
iver cash from rmancing Activities		5,351,553	2/0,386	(7,711)		(284,097)		
Net Operations, Capital and Financing		(2,144,227)	13,355,782	16,787,921		3,432,139		
Opening Funding Surplus(Deficit)	3	2,144,227	2,144,227	2,144,227		0		
Closing Funding Surplus(Deficit)	3	0	15,500,009	18,932,148		3,432,139		

Indicates a variance between Year to Date (YTD) Budget and YTD Actual data as per the adopted materiality threshold. Refer to Note 2 for an explanation of the reasons for the variance.

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

#### SHIRE OF BROOME STATEMENT OF FINANCIAL ACTIVITY (By Nature or Type) For the Period Ended 31 October 2019

		Amended Annual Budget	Amended YTD Budget	YTD Actual		Var. \$ (c)-(b)	Var. % (c)-(b)/(a)	Var.
	Note	(a)	(b)	(c)	%			
Operating Revenues		\$	\$	\$		\$	%	
Rates	9	22,798,521	22,798,521	23,156,992		358,471	1.57%	
Operating Grants, Subsidies and		2 672 664				(222 522)	44.0.0044	•
Contributions Fees and Charges		7,677,891 10,896,001	1,305,344	531,707		(773,637)	(10.08%)	•
Service Charges		10,896,001	5,935,206	5,505,643		(429,563) 0	(3.94%)	
Interest Earnings		1,444,644	265,075	232,800		(32,275)	(2.23%)	
Other Revenue		1,098,490	363,981	395,567		31,586	2.88%	
Profit on Disposal of Assets	8	74,132	4,782	518		(4,264)	(5.75%)	
Total Operating Revenue		43,989,679	30,672,909	29,823,227	68%	(849,682)	(=====,	
Operating Expense								
Employee Costs		(16,444,365)	(5,408,072)	(4,594,954)		813,118	4.94%	
Materials and Contracts		(13,414,228)	(4,313,464)	(2,806,259)		1,507,205	11.24%	<b>A</b>
Utility Charges		(1,946,680)	(648,884)	(594,758)		54,126	2.78%	
Depreciation on Non-Current Assets		(11,355,912)	(3,785,305)	(3,723,410)		61,895	0.55%	
Interest Expenses		(147,631)	(7,548)	3,064		10,612	7.19%	
Insurance Expenses		(650,324)	(325,176)	(839,704)		(514,528)	(79.12%)	▼
Other Expenditure		(3,036,181)	(997,664)	(582,529)		415,135	13.67%	<b>A</b>
Loss on Disposal of Assets	8	(189,301)	(16,452)	(29,878)		(13,426)	(7.09%)	
Total Operating Expenditure		(47,184,622)	(15,502,565)	(13,168,428)	28%	2,334,137		
E . P B. I A.P								
Funding Balance Adjustments								
Add back Depreciation		11,355,912	3,785,305	3,723,410		(61,895)	(0.55%)	
Adjust (Profit)/Loss on Asset Disposal	8	115,169	11,670	29,360		17,690	15.36%	<b>A</b>
Adjust Revaluation, Provisions and								
Accruals		0	0	0		0		
Net Cash from Operations		8,276,138	18,967,319	20,407,569		1,440,250		
Canital Davanua								
Capital Revenues								
Grants, Subsidies and Contributions		16,370,680	5,596,682	2,690,555		(2,906,127)	(17.75%)	<u> </u>
Proceeds from Disposal of Assets	8	507,909	300,668	133,472	26%	(167,196)	(32.92%)	
Total Capital Revenues		16,878,589	5,897,350	2,824,027	16%	(3,073,323)		
Capital Expenses Land Held for Resale	12	0	0	0		0		
Land Under Control (Crown Land)	12	0	0	0		0		
Land and Buildings	12	(5,094,547)	(1,267,012)	(528,088)		738,924	14.50%	•
Works in Progress Land & Buildings	12	(3,034,347)	(1,207,012)	(328,008)		730,524	14.50%	_
Works In Progress Recreation Areas		Ů	Ů	·				
Infrastructure	12	0	D	0		0		
Works in Progress - Rds, F/Paths & Bridges	12	0	0	0		0		
Works In Progress Other Infrastructure	12	0	0	0		0		
Works in Progress Drainage Infrastructure	12	0	0	0		0		
Works in Progress Plant & Equipment	12	0	0	0		0		
Infrastructure Assets - Roads & Footpaths	12	(5,049,892)	(2,215,914)	(1,394,683)		821,231	16.26%	<b>A</b>
Infrastructure Assets - Recreation Areas	12	(6,082,456)	(2,089,416)	(2,742,024)		(652,608)	(10.73%)	▼
Infrastructure Assets - Drainage	12	(1,113,609)	(569,509)	(509,049)		60,460	5.43%	
Infrastructure Assets - Other	12	(13,195,468)	(4,490,268)	(640,676)		3,849,592	29.17%	<b>.</b>
Mobile Plant and Equipment	12	(2,180,122)	(1,013,166)	(558,311)		454,855	20.86%	•
Fixed Plant and Equipment	12	(40,500)	0	(1,051)		(1,051)	40.000	
Furniture and Equipment Total Capital Expenditure	12	(493,913)	(139,988)	(62,085)	1000	77,903 5,349,306	15.77%	•
Total Capital Expenditure		(33,250,507)	(11,785,273)	(6,435,967)	19%	5,349,306		
Net Cash from Capital Activities		(16,371,918)	(5,887,923)	(3,611,940)		2,275,983		
Net Cash from Capital Activities		(10,371,918)	(5,887,923)	(5,611,340)		2,275,983		
Financing								
Proceeds from New Debentures		3,250,000	0	0		0		
Proceeds from Advances		3,230,000	0	0		0		
Self-Supporting Loan Principal		0	0	125		125		
Transfer from Reserves	7	7,061,196	423,148	0		(423,148)	(5.99%)	
		.,002,200	123,240				(0.00.0)	
		(1,250,000)	O	0		0		
Advances to Community Groups Repayment of Debentures	10	(1,250,000) (675,348)	0	0		0		
Advances to Community Groups	10 7		0 0 (146,762)				5.71%	

# SHIRE OF BROOME STATEMENT OF FINANCIAL ACTIVITY (By Nature or Type) For the Period Ended 31 October 2019

	Note	Amended Annual Budget (a)	Amended YTD Budget (b)	YTD Actual (c)	%	Var. \$ (c)-(b)	Var. % (c)-(b)/(a)	Var.
Net Operations, Capital and Financing		(2,144,227)	13,355,782	16,787,918		3,432,136		
Opening Funding Surplus(Deficit)	3	2,144,227	2,144,227	2,144,227		0		
Closing Funding Surplus(Deficit)	3	0	15,500,009	18,932,145		3,432,136		

Indicates a variance between Year to Date (YTD) Budget and YTD Actual data as per the adopted materiality threshold. Refer to Note 2 for an explanation of the reasons for the variance.

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

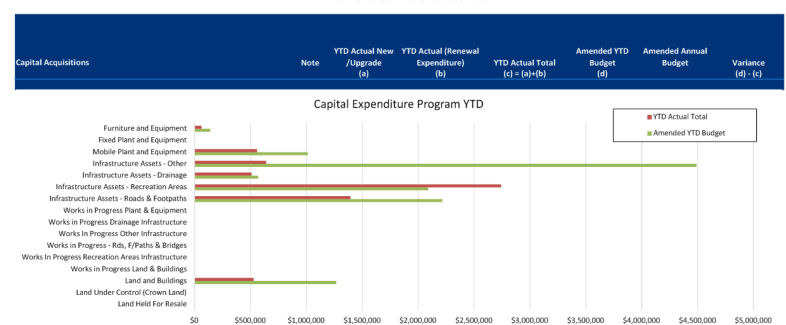
## SHIRE OF BROOME STATEMENT OF CAPITAL ACQUSITIONS AND CAPITAL FUNDING For the Period Ended 31 October 2019

Capital Acquisitions	Note	YTD Actual New /Upgrade (a)	YTD Actual (Renewal Expenditure) (b)	YTD Actual Total (c) = (a)+(b)	Amended YTD Budget (d)	Amended Annual Budget	Variance (d) - (c)
		\$	\$	\$	\$	\$	\$
Land Held For Resale	12	0	0	0	0	0	0
Land Under Control (Crown Land)	12	0	0	0	0	0	0
Land and Buildings	12	18,528	509,560	528,088	1,267,012	5,094,547	(738,924)
Works in Progress Land & Buildings	12	0	0	0	0	0	0
Works In Progress Recreation Areas Infrastructure	12	0	0	0	0	0	0
Works in Progress - Rds, F/Paths & Bridges	12	0	0	0	0	0	0
Works In Progress Other Infrastructure	12	0	0	0	0	0	0
Works in Progress Drainage Infrastructure	12	0	0	0	0	0	0
Works in Progress Plant & Equipment	12	0	0	0	0	0	0
Infrastructure Assets - Roads & Footpaths	12	479,192	915,491	1,394,683	2,215,914	5,049,892	(821,231)
Infrastructure Assets - Recreation Areas	12	2,667,564	74,460	2,742,024	2,089,416	6,082,456	652,608
Infrastructure Assets - Drainage	12	509,049	0	509,049	569,509	1,113,609	(60,460)
Infrastructure Assets - Other	12	479,637	161,039	640,676	4,490,268	13,195,468	(3,849,592)
Mobile Plant and Equipment	12	46,781	511,530	558,311	1,013,166	2,180,122	(454,855)
Fixed Plant and Equipment	12	1,051	0	1,051	0	40,500	1,051
Furniture and Equipment	12	62,085	0	62,085	139,988	493,913	(77,903)
Capital Expenditure Totals		4,263,887	2,172,080	6,435,967	11,785,273	33,250,507	(5,349,306)

#### Funded By:

-				
Capital Grants and Contributions	2,690,555	5,596,682	16,370,680	2,906,127
				_
Borrowings	0	0	3,250,000	0
Other (Disposals & C/Fwd)	133,472	300,668	507,909	(167,196)
Total Own Source Funding - Cash Backed Reserves	0	423,148	(6,789,428)	(423,148)
Own Source Funding - Operations	3,611,940	5,464,775	19,911,346	(1,852,835)
Capital Funding Total	6,435,967	11,785,273	33,250,507	(5,349,306)

## SHIRE OF BROOME STATEMENT OF CAPITAL ACQUSITIONS AND CAPITAL FUNDING For the Period Ended 31 October 2019



#### SHIRE OF BROOME STATEMENT OF BUDGET AMENDMENT (Statutory Reporting Program For the Period Ended 31 October 2019

		Adopted Budget	Amended Annual	Amended YTD
		Amendments	Budget	Budget
	Adopted Budget	(Note 5)	(a)	(b)
Operating Revenues	\$	\$	\$	\$
Governance General Purpose Funding - Rates	375,532 23,272,671	65,000 0	440,532 23,272,671	122,052 22,956,573
General Purpose Funding - Nates	955,818	0	955,818	318,604
Law, Order and Public Safety	182,885	0	182,885	43,539
Health	187,168	0	187,168	128,509
Education and Welfare	17,000	0	17,000	5,668
Housing	751,345	0	751,345	250,432
Community Amenities	7,137,797	0	7,137,797	4,466,041
Recreation and Culture Transport	1,530,124 1,237,310	(449) 4,799,555	1,529,675 6,036,865	463,565 750,193
Economic Services	1,163,579	32,739	1,196,318	437,539
Other Property and Services	2,281,605	0	2,281,605	730,194
Total Operating Revenue	39,092,834	4,896,845	43,989,679	30,672,909
Operating Expense				
Governance	{2,970,884}	(206,784)	(3,177,668)	(982,204)
General Purpose Funding Law, Order and Public Safety	(289,764)	0	(289,764)	(71,260)
Health	(1,375,022) (684,329)	(5,949) 0	(1,380,971) (684,329)	(457,514) (225,580)
Education and Welfare	(505,242)	0	(505,242)	(168.112)
Housing	(862,650)	0	(862,650)	(288,168)
Community Amenities	{9,837,639}	(808,271)	(10,645,910)	(3,704,768)
Recreation and Culture	(13,632,793)	(19,116)	{13,651,909}	(4,517,553)
Transport	{9,373,312}	(835,509)	{10,208,821}	(3,157,774)
Economic Services	{2,462,330}	(64,590)	(2,526,920)	(816,237)
Other Property and Services Total Operating Expenditure	(3,367,437)	(18,000)	(3,385,437) (47,319,621)	(1,113,395)
Funding Balance Adjustments	(45,361,402)	{1,958,219}	(47,319,621)	(15,502,505)
Add back Depreciation	11,355,912	0	11,355,912	3,785,305
Adjust (Profit)/Loss on Asset Disposal	115,169	0	115,169	11,670
Adjust Provisions and Accruals	0	0	0	0
Net Cash from Operations	5,202,513	2,938,626	8,141,139	18,967,319
Capital Revenues				
Grants, Subsidies and Contributions	16,990,887	(620,207)	16,370,680	5,596,682
Proceeds from Disposal of Assets	585,000	(77,091)	507,909	300,668
Proceeds from Sale of Investments  Total Capital Revenues	17,575,887	(697,298)	16,878,589	5,897,350
Capital Expenses	17,373,667	(097,236)	10,670,303	3,037,330
Land Held for Resale	0	0	0	0
Land Under Control (Crown Land)	0	0	0	0
Land and Buildings	{4,929,493}	(165,054)	(5,094,547)	(1,267,012)
Works in Progress Land & Buildings	0	0	0	0
the data by Daniel Branch State Access to Franchis				
Works In Progress Recreation Areas Infrastructure Works in Progress - Rds, F/Paths & Bridges	0	0	0	0
Works in Progress Other Infrastructure	0	0	0	0
Works in Progress Drainage Infrastructure	0	0	0	0
Works in Progress Plant & Equipment	0	0	0	0
Infrastructure Assets - Roads & Footpaths	{4,952,493}	(97,399)	(5,049,892)	(2,215,914)
Infrastructure Assets - Recreation Areas	{6,124,288}	41,832	(6,082,456)	(2,089,416)
Infrastructure Assets - Drainage	{1,087,483}	(26,126)	(1,113,609)	(569,509)
Infrastructure Assets - Other Mobile Plant and Equipment	(12,956,231)	(239,238) 48	(13,195,469)	(4,490,268)
Fixed Plant and Equipment	(2,180,170) (40,500)	48	(2,180,122) (40,500)	(1,013,166)
Furniture and Equipment	(419,959)	(73,954)	(493,913)	(139,988)
Total Capital Expenditure			4 7 7	(11,785,273)
	(32,690,617)	(559,891)	(33,250,508)	
	(32,690,617)	(559,891)	(33,250,508)	(22,703,273)
Net Cash from Capital Activities	(32,690,617)	(559,891) (1,257,189)	(33,250,508)	(5,887,923)
Financing	(15,114,730)	(1,257,189)	(16,371,919)	(5,887,923)
Financing Proceeds from New Debentures	(15,114,730) 3,250,000	(1,257,189)	(16,371,919) 3,250,000	<b>(5,887,923)</b>
Financing Proceeds from New Debentures Proceeds from Advances Self-Supporting Loan Principal Transfer from Reserve:	(15,114,730) 3,250,000 0	(1,257,189)	(16,371,919) 3,250,000 0	(5,8 <b>87,923)</b> 0 0
Financing Proceeds from New Debentures Proceeds from Advances Self-Supporting Loan Principal Transfer from Reserve: Purchase of Investments	(15,114,730) 3,250,000 0 0 6,791,051	(1,257,189) 0 0 0 405,145	(16,371,919) 3,250,000 0 0 7,196,196	(5,887,923) 0 0 0 423,148
Financing Proceeds from New Debentures Proceeds from Advances Self-Supporting Loan Principal Transfer from Reserve: Purchase of Investments Advances to Community Groups	(15,114,730) 3,250,000 0 6,791,051 0 (1,250,000)	(1,257,189) 0 0 405,145 0	(16,371,919) 3,250,000 0 7,196,196 0 (1,250,000)	(5,887,923) 0 0 0 423,148 0
Financing Proceeds from New Debentures Proceeds from Advances Self-Supporting Loan Principal Transfer from Reserve: Purchase of Investments Advances to Community Groups Repayment of Debentures	(15,114,730) 3,250,000 0 6,791,051 0 (1,250,000) (675,348)	(1,257,189) 0 0 0 405,145 0 0	(16,371,919)  3,250,000  0  7,196,196  0 (1,250,000) (675,348)	(5,887,923) 0 0 0 423,148 0 0
Financing Proceeds from New Debentures Proceeds from Advances Self-Supporting Loan Principal Transfer from Reserve: Purchase of Investments Advances to Community Groups Repayment of Debentures Transfer to Reserve:	3,250,000 0 6,791,051 0 (1,250,000) (675,348) (2,210,246)	(1,257,189)  0 0 0 405,145 0 0 (224,049)	3,250,000 0 7,196,196 0 (1,250,000) (675,348) (2,434,295)	(5,887,923) 0 0 0 423,148 0 0 (146,762)
Financing Proceeds from New Debentures Proceeds from Advances Self-Supporting Loan Principal Transfer from Reserve: Purchase of Investments Advances to Community Groups Repayment of Debentures	(15,114,730) 3,250,000 0 6,791,051 0 (1,250,000) (675,348)	(1,257,189) 0 0 0 405,145 0 0	(16,371,919)  3,250,000  0  7,196,196  0 (1,250,000) (675,348)	(5,887,923) 0 0 0 423,148 0 0
Financing Proceeds from New Debentures Proceeds from Advances Self-Supporting Loan Principal Transfer from Reserve: Purchase of Investments Advances to Community Groups Repayment of Debentures Transfer to Reserve:	3,250,000 0 6,791,051 0 (1,250,000) (675,348) (2,210,246)	(1,257,189)  0 0 0 405,145 0 0 (224,049)	3,250,000 0 7,196,196 0 (1,250,000) (675,348) (2,434,295)	(5,887,923) 0 0 0 423,148 0 0 (146,762)
Financing Proceeds from New Debentures Proceeds from Advances Self-Supporting Loan Principal Transfer from Reserve: Purchase of Investments Advances to Community Groups Repayment of Debentures Transfer to Reserve: Net Cash from Financing Activities Net Operations, Capital and Financing	(15,114,730) 3,250,000 0 6,791,051 0 (1,250,000) (675,348) (2,210,246) 5,905,457	(1,257,189) 0 0 0 405,145 0 (224,049) 181,096	(16,371,919) 3,250,000 0 7,196,196 0 (1,250,000) (675,348) (2,434,295) 6,086,553	(5,887,923)  0 0 0 423,148 0 0 (146,762) 276,386
Financing Proceeds from New Debentures Proceeds from Advances Self-Supporting Loan Principal Transfer from Reserve: Purchase of Investments Advances to Community Groups Repayment of Debentures Transfer to Reserve: Net Cash from Financing Activities	(15,114,730) 3,250,000 0 6,791,051 0 (1,250,000) (675,348) (2,210,246) 5,905,457	(1,257,189) 0 0 0 405,145 0 (224,049) 181,096	(16,371,919) 3,250,000 0 7,196,196 0 (1,250,000) (675,348) (2,434,295) 6,086,553	(5,887,923)  0 0 0 423,148 0 0 (146,762) 276,386
Financing Proceeds from New Debentures Proceeds from Advances Self-Supporting Loan Principal Transfer from Reserve: Purchase of Investments Advances to Community Groups Repayment of Debentures Transfer to Reserve: Net Cash from Financing Activities Net Operations, Capital and Financing	(15,114,730)  3,250,000  0  6,791,051  (1,250,000)  (675,348)  (2,210,248)  (2,210,245)  (4,006,760)	(1,257,189)  0  0  405,145  0  1224,049)  181,096	(16,371,919)  3,250,000  0  7,196,196  (1,250,000) (675,343,29) (2,344,29) (2,344,227)	(5,887,923)  0 0 423,148 0 0 (146,762) 276,386

#### 1. SIGNIFICANT ACCOUNTING POLICIES

#### (a) Basis of Accounting

This statement comprises a general purpose financial report which has been prepared in accordance with Australian Accounting Standards (as they apply to local governments and not-for-profit entities), Australian Accounting Interpretations, other authoritative pronouncements of the Australian Accounting Standards Board, the Local Government Act 1995 and accompanying regulations. Material accounting policies which have been adopted in the preparation of this statement are presented below and have been consistently applied unless stated otherwise.

Except for cash flow and rate setting information, the report has also 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.

#### **Critical Accounting 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 that are 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.

#### (b) The Local Government Reporting Entity

All Funds through which the Council controls resources to carry on its functions have been included in this statement.

In the process of reporting on the local government as a single unit, all transactions and balances between those funds (for example, loans and transfers between Funds) have been eliminated.

All monies held in the Trust Fund are excluded from the statement, but a separate statement of those monies appears at Note 11.

#### (c) Rounding Off Figures

All figures shown in this statement are rounded to the nearest dollar.

#### (d) Rates, Grants, Donations and Other Contributions

Rates, grants, donations and other contributions are recognised as revenues when the local government obtains control over the assets comprising the contributions. Control over assets acquired from rates is obtained at the commencement of the rating period or, where earlier, upon receipt of the rates.

#### (e) Goods and Services Tax

Revenues, expenses and assets are recognised net of the amount of GST, except where the amount of GST incurred is not recoverable from the Australian Taxation Office (ATO).

Receivables and payables are stated inclusive of GST receivable or payable.

The net amount of GST recoverable from, or payable to, the ATO is included with receivables or payables in the statement of financial position.

Cash flows are presented on a gross basis. The GST components of cash flows arising from investing or financing activities which are recoverable from, or payable to, the ATO are presented as operating cash flows.

#### 1. SIGNIFICANT ACCOUNTING POLICIES (Continued)

#### (f) Cash and Cash Equivalents

Cash and cash equivalents include cash on hand, cash at bank, deposits available on demand with banks and other short term highly liquid investments that are readily convertible to known amounts of cash and which are subject to an insignificant risk of changes in value and bank overdrafts.

Bank overdrafts are reported as short term borrowings in current liabilities in the statement of financial position.

#### (g) Trade and Other Receivables

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.

Receivables expected to be collected within 12 months of the end of the reporting period are classified as current assets. All other receivables are classified as non-current assets.

Collectability of trade and other receivables is reviewed on an ongoing basis. Debts that are known to be uncollectible are written off when identified. An allowance for doubtful debts is raised when there is objective evidence that they will not be collectible.

#### (h) Inventories

#### General

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.

#### Land Held for Resale

Land held for development and sale is valued at the lower of cost and net realisable value. Cost includes the cost of acquisition, development, borrowing costs and holding costs until completion of development. Finance costs and holding charges incurred after development is completed are expensed.

Gains and losses are recognised in profit or loss at the time of signing an unconditional contract of sale if significant risks and rewards, and effective control over the land, are passed on to the buyer at this point.

Land held for sale is classified as current except where it is held as non-current based on Council's intentions to release for sale.

#### (i) Fixed Assets

All assets are initially recognised at cost. Cost is determined as the fair value of the assets given as consideration plus costs incidental to the acquisition. For assets acquired at no cost or for nominal consideration, cost is determined as fair value at the date of acquisition. The cost of non-current assets constructed by the local government includes the cost of all materials used in the construction, direct labour on the project and an appropriate proportion of variable and fixed overhead.

Certain asset classes may be revalued on a regular basis such that the carrying values are not materially different from fair value. Assets carried at fair value are to be revalued with sufficient regularity to ensure the carrying amount does not differ materially from that determined using fair value at reporting date.

#### 1. SIGNIFICANT ACCOUNTING POLICIES (Continued)

#### (j) Depreciation of Non-Current Assets

All non-current assets having a limited useful life are systematically depreciated over their useful lives in a manner which reflects the consumption of the future economic benefits embodied in those assets.

Depreciation is recognised on a straight-line basis, using rates which are reviewed each reporting period. Major depreciation rates and periods are:

40 to 50 years Buildings Construction other than Buildings (Public Facilities) 40 to 50 years Furniture and Equipment 10 years Plant and Equipment 4 to 15 years 15 to 100 years Roads Footpaths 50 years Sewerage Piping 60 years Water Supply Piping and Drainage Systems 60 years

#### (k) Trade and Other Payables

Trade and other payables represent liabilities for goods and services provided to the Council prior to the end of the financial year that are unpaid and arise when the Council 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.

#### (I) Employee Benefits

The provisions for employee benefits relates to amounts expected to be paid for long service leave, annual leave, wages and salaries and are calculated as follows:

- (i) Wages, Salaries, Annual Leave and Long Service Leave (Short-term Benefits) The provision for employees' benefits to wages, salaries, annual leave and long service leave expected to be settled within 12 months represents the amount the Shire has a present obligation to pay resulting from employees services provided to balance date. The provision has been calculated at nominal amounts based on remuneration rates the Shire expects to pay and includes related on-costs.
- (ii) Annual Leave and Long Service Leave (Long-term Benefits)

The liability for long service leave is recognised in the provision for employee benefits and measured as the present value of expected future payments to be made in respect of services provided by employees up to the reporting date using the project unit credit method. Consideration is given to expected future wage and salary levels, experience of employee departures and periods of service. Expected future payments are discounted using market yields at the reporting date on national government bonds with terms to maturity and currency that match as closely as possible, the estimated future cash outflows. Where the Shire does not have the unconditional right to defer settlement beyond 12 months, the liability is recognised as a current liability.

#### 1. SIGNIFICANT ACCOUNTING POLICIES (Continued)

#### (m) Interest-bearing Loans and Borrowings

All loans and borrowings are initially recognised at the fair value of the consideration received less directly attributable transaction costs.

After initial recognition, interest-bearing loans and borrowings are subsequently measured at amortised cost using the effective interest method. Fees paid on the establishment of loan facilities that are yield related are included as part of the carrying amount of the loans and borrowings.

Borrowings are classified as current liabilities unless the Council has an unconditional right to defer settlement of the liability for at least 12 months after the balance sheet date.

#### **Borrowing Costs**

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.

#### (n) Provisions

Provisions are recognised when: The council has a present legal or constructive obligation as a result of past events; it is more likely than not that an outflow of resources will be required to settle the obligation; and the amount has been reliably estimated. Provisions are not recognised for future operating losses.

Where there are a number of similar obligations, the likelihood that an outflow will be required in settlement is determined by considering the class of obligations as a whole. A provision is recognised even if the likelihood of an outflow with respect to any one of item included in the same class of obligations may be small.

#### (o) 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. The asset or liability is classified as current if it is expected to be settled within the next 12 months, being the Council's operational cycle. In the case of liabilities where Council does not have the unconditional right to defer settlement beyond 12 months, such as vested long service leave, the liability is classified as current even if not expected to be settled within the next 12 months. Inventories held for trading are classified as current even if not expected to be realised in the next 12 months except for land held for resale where it is held as non current based on Council's intentions to release for sale.

#### 1. SIGNIFICANT ACCOUNTING POLICIES (Continued)

#### (p) Nature or Type Classifications

#### Rates

All rates levied under the Local Government Act 1995. Includes general, differential, specific area rates, minimum rates, interim rates, back rates, ex-gratia rates, less discounts offered. Exclude administration fees, interest on instalments, interest on arrears and service charges.

#### **Operating Grants, Subsidies and Contributions**

Refer to all amounts received as grants, subsidies and contributions that are not non-operating grants.

#### Non-Operating Grants, Subsidies and Contributions

Amounts received specifically for the acquisition, construction of new or the upgrading of non-current assets paid to a local government, irrespective of whether these amounts are received as capital grants, subsidies, contributions or donations.

#### **Profit on Asset Disposal**

Profit on the disposal of assets including gains on the disposal of long term investments. Losses are disclosed under the expenditure classifications.

#### **Fees and Charges**

Revenues (other than service charges) from the use of facilities and charges made for local government services, sewerage rates, rentals, hire charges, fee for service, photocopying charges, licences, sale of goods or information, fines, penalties and administration fees. Local governments may wish to disclose more detail such as rubbish collection fees, rental of property, fines and penalties, other fees and charges.

#### **Service Charges**

Service charges imposed under Division 6 of Part 6 of the Local Government Act 1995. Regulation 54 of the Local Government (Financial Management) Regulations 1996 identifies the These are television and radio broadcasting, underground electricity and neighbourhood surveillance services. Exclude rubbish removal charges. Interest and other items of a similar nature received from bank and investment accounts, interest on rate instalments, interest on rate arrears and interest on debtors.

#### Interest Earnings

Interest and other items of a similar nature received from bank and investment accounts, interest on rate instalments, interest on rate arrears and interest on debtors.

#### Other Revenue / Income

Other revenue, which can not be classified under the above headings, includes dividends, discounts, rebates etc.

#### **Employee Costs**

All costs associate with the employment of person such as salaries, wages, allowances, benefits such as vehicle and housing, superannuation, employment expenses, removal expenses, relocation expenses, worker's compensation insurance, training costs, conferences, safety expenses, medical examinations, fringe benefit tax, etc.

#### Materials and Contracts

All expenditures on materials, supplies and contracts not classified under other headings. These include supply of goods and materials, legal expenses, consultancy, maintenance agreements, communication expenses, advertising expenses, membership, periodicals, publications, hire expenses, rental, leases, postage and freight etc. Local governments may wish to disclose more detail such as contract services, consultancy, information technology, rental or lease expenditures.

#### Utilities (Gas, Electricity, Water, etc.)

Expenditures made to the respective agencies for the provision of power, gas or water. Exclude expenditures incurred for the reinstatement of roadwork on behalf of these agencies.

#### 1. SIGNIFICANT ACCOUNTING POLICIES (Continued)

#### (q) Nature or Type Classifications (Continued)

#### Insurance

All insurance other than worker's compensation and health benefit insurance included as a cost of employment.

#### Loss on asset disposal

Loss on the disposal of fixed assets.

#### Depreciation on non-current assets

Depreciation expense raised on all classes of assets.

#### Interest expenses

Interest and other costs of finance paid, including costs of finance for loan debentures, overdraft accommodation and refinancing expenses.

#### Other expenditure

Statutory fees, taxes, provision for bad debts, member's fees or levies including WA Fire Brigade Levy and State taxes. Donations and subsidies made to community groups.

#### (r) Statement of Objectives

Council has adopted a 'Plan for the future' comprising a Strategic Community Plan and Corporate Business Plan to provide the long term community vision, aspirations and objectives.

Based upon feedback received from the community the vision of the Shire is:

"A thriving and friendly community that recognises our history and embraces cultural diversity and economic opportunity, whilst nurturing our unique natural and built environment."

The Strategic Community Plan defines the key objectives of the Shire as:

"Our People Goal - Foster a community environment that is accessible, affordable, inclusive, healthy and safe.

Our Place Goal - Help to protect the natural and built environment and Cultural heritage of Broome whilst recognising the unique sense of place

Our Prosperity Goal – Create the means to enable local jobs creation and lifestyle affordability for the current and future population.

Our Organisation Goal — Continually enhance the Shire's organisational capacity to service the needs of a arowing community."

#### (s) Reporting Programs

Council operations as disclosed in this statement encompass the following service orientated activities/programs:

#### GOVERNANCI

Expenses associated with provision of services to members of council and elections. Also included are costs associated with computer operations, corporate accounting, corporate records and asset management. Costs reported as administrative expenses are redistributed in accordance with the principle of activity based costing (ABC).

#### GENERAL PURPOSE FUNDING

Rates and associated revenues, general purpose government grants, interest revenue and other miscellaneous revenues such as commission on Police Licensing. The costs associated with raising the above mentioned revenues, eg. Valuation expenses, debt collection and overheads.

#### LAW, ORDER, PUBLIC SAFETY

Enforcement of Local Laws, fire prevention, animal control and provision of ranger services.

#### HEALTH

Health inspection services, food quality control, mosquito control and contributions towards provision of

#### 1. SIGNIFICANT ACCOUNTING POLICIES (Continued)

#### (s) Reporting Programs (Continued)

#### HOUSING

Provision and maintenance of rented housing accommodation for pensioners and employees.

#### COMMUNITY AMENITIES

Sanitation, sewerage, stormwater drainage, protection of the environment, public conveniences, cemeteries and town planning.

#### RECREATION AND CULTURE

Parks, gardens and recreation reserves, library services, television and radio re-broadcasting, swimming facilities, walk trails, youth recreation, Broome Visitor Centre, boat ramps, foreshore, public halls and Broome Recreation and Aquatic Centre.

#### TRANSPORT

Construction and maintenance of roads, footpaths, drainage works, parking facilities, traffic control, depot operations, plant purchase, marine facilities and cleaning of streets.

#### ECONOMIC SERVICES

Tourism, community development, pest control, building services, caravan parks and private works.

#### OTHER PROPERTY & SERVICES

Plant works, plant overheads and stock of materials.

#### **Note 2: EXPLANATION OF MATERIAL VARIANCES**

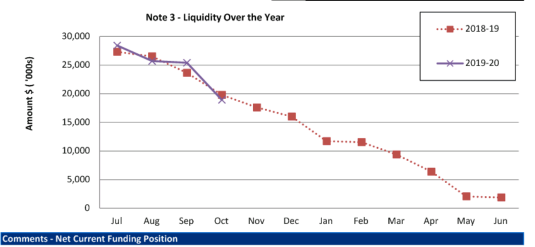
Reporting Program	Var. \$	Var. %	Var.	Timing/ Permanent	
				Permanent	Explanation of Variance
Operating Revenues	\$	%			
Governance	36,254	8.23%		Timing	
General Purpose Funding - Rates	480,781	2.07%			
General Purpose Funding - Other	(85,171)	(8.91%)			Intringements are lower than this time last year
					due to technical issue with infringements, now
Laur Onder and Buildin Sefet.	(16.270)	(0.000)		D	
Law, Order and Public Safety	(16,378)	(8.96%)		Permanent	
Health	(2,177)	(1.16%)		Timing	Trading licences issued lower than budgeted Outback Bounce Back Funding received earlier than
Education and Walfana	4 707	20.460/		Time in a	_
Education and Welfare	4,787	28.16%		Timing	anticipated
l	(00.047)	(4.000()			Rental deductions through payroll are based on PPE
Housing	(30,315)	(4.03%)		Timing	dates.
Community Amenities	(418,106)	(5.86%)			
Recreation and Culture	(81,450)	(5.32%)			V
			l _		Variance due to natural disaster (roads component)
Transport	(659,502)	(10.92%)	▼	Timing	funding not yet received
Economic Services	(84,526)	(7.07%)			
Other Property and Services	6,122	0.27%			
Operating Expense					
					Variance is due to unspent In Kind donations, EDL
Governance	404,598	13.30%	<b>A</b>	Timing	sponsorships & Audit fees.
General Purpose Funding	13,280	4.58%			
Law, Order and Public Safety	83,898	6.08%			
Health	7,839	1.15%			
Education and Welfare	39,012	7.72%			
Housing	55,101	6.39%			
					Variance is due to unspent monies on new refuse
Community Amenities	1,219,174	11.45%	<b>A</b>		site.
Recreation and Culture	597,080	4.37%			
Transport	(138,544)	(1.36%)			
Economic Services	74,198	2.94%			
Other Property and Services	(21,497)	(0.63%)			
Capital Revenues					
					Royalties for Regions funding not received as
					projects in progress including Town Beach Jetty and
Grants, Subsidies and Contributions	(2,906,127)	(17.75%)	▼	Timing	Town Beach Ablutions
Proceeds from Disposal of Assets	(167,196)	(32.92%)	▼	Timing	Disposal of assets to be processed at EOFY.
Capital Expenses					
Land Held for Resale	0				
Land Under Control (Crown Land)	0				
					BRAC Outdoor Multi Sports Complex project in
Land and Buildings	738,924	14.50%	<b>A</b>	Timing	progress.
Works in Progress Land & Buildings	0				
Works In Progress Recreation Areas					
Infrastructure	0				
Works in Progress - Rds, F/Paths &					
Bridges	l o				
Works In Progress Other					
Infrastructure	l o				
Works in Progress Drainage					
Infrastructure	o				
Works in Progress - Plant &	Ů				
Equipment	o				
E-quipilielle					Various infrastructure projects in progress, invoices
Infrastructure Assets - Roads &					still to be received including Male Oval carpark,
Footpaths	821,231	16.26%		Timing	McDaniel Rd upgrade
Infrastructure Assets - Recreation	021,231	10.20/0	_	- mining	messamer na apprade
Areas	(652,608)	(10.73%)	•		
ri cus	(032,000)	(10.7370)			

#### Note 2: EXPLANATION OF MATERIAL VARIANCES

Reporting Program	Var. \$	Var. %	Var.	Timing/ Permanent	Explanation of Variance
Infrastructure Assets - Drainage	60,460	5.43%		Timing	Short Street drainage design project in progress, invoices are still to be received Various intrastructure projects in progress, invoices still to be received including Town Beach Jetty and
Infrastructure Assets - Other	3,849,592	29.17%	•	Timing	Town Beach redevelopment
					Grader Komatsu & Volvo Wheel Loader yet to be
Mobile Plant and Equipment	454,855	20.86%	<b>A</b>	Timing	purchased
Fixed Plant and Equipment	(1,051)				
Furniture and Equipment	77,903	(8.37%)			
Financing					
Proceeds from New Debentures	0				
Proceeds from Advances	0				
Self-Supporting Loan Principal	125				
Transfer from Reserves	(423,148)	(5.99%)			
Advances to Community Groups	0				
Loan Principal	0				
Transfer to Reserves	138,926	5.71%			

Note 3: NET	CURRENT	FUNDING POSITION	ŀ

2 3. HET COMMENT TONDING TOOMS	Positive=Surplus (Negative=Deficit)					
	Note	YTD 31 Oct 2019	30 Jun 2019	YTD 31 Oct 2018		
		\$	\$	\$		
Current Assets						
Cash Unrestricted	4	15,211,271	7,385,966	16,253,375		
Cash Restricted	4	35,381,742	35,273,697	38,125,624		
Receivables - Rates	6	6,948,426	755,320	6,578,856		
Receivables - Rates Other		354,257	25,766	371,948		
Receivables - Debtors	6	910,980	883,293	1,925,541		
Receivables - Other		277,946	(82,728)	419,172		
Sundry Provisions & Accruals		108,430	1,175,472	50,019		
Inventories		39,368	49,462	28,780		
		59,232,420	45,466,247	63,753,315		
Less: Current Liabilities						
Payables		(4,466,641)	(7,124,080)	(4,614,819)		
Provisions		(909,585)	(1,377,767)	(616,894)		
		(5,376,226)	(8,501,847)	(5,231,713)		
Less: Cash Reserves	7	(35,281,533)	(35,273,697)	(38,125,624)		
Rounding and Timing Adjustment		357,486				
Net Current Funding Position		18,932,148	1,690,703	20,395,978		



The budget was adopted at the OMC 27 June 2019. It was presented to Council with a predicted carried forward surplus of \$4,006,760.

The Rounding and Timing Adjustment is calculated by subtracting the sum of current assets less current liabilities and cash reserves from the YTD funding surplus (see page 7).

A full list of all budget amendments can be found Note 5.

#### Note 4: CASH AND INVESTMENTS

		Interest Rate	Unrestricted \$	Restricted \$	Trust \$	Total Amount \$	Institution	Maturity Date
(a)	Cash Deposits				ĺ			
	Municipal Bank Account	0.15%	4,093,258			4,093,258	CommBank	At Call
	Business Online Saver	0.40%	957			957	CommBank	At Call
	BRAC Bank Account	0.10%	74,871			74,871	CommBank	At Call
	BPAY Bank Account	0.00%	0			0	CommBank	At Call
	Reserve Bank Account	0.40%		7,942		7,942	CommBank	At Call
	Trust Bank Account	0.00%			963,645	963,645	CommBank	At Call
	Cash On Hand	Nil	4,400			4,400	N/A	On Hand
(b)	Term Deposits							
	Term Deposit	1.69%	3,500,000			3,500,000	Westpac	28-Jan-20
	Term Deposit	1.89%	4,000,000			4,000,000	Westpac	27-Nov-19
	Term Deposit	1.75%	3,005,260			3,005,260	Westpac	26-Dec-19
	Term Deposit	1.84%		35,373,800		35,373,800	Westpac	25-Jun-20
	Total		14,678,747	35,381,742*	963,645‡	51,024,134		

Adjustments

Payment Timing Adjustments\*\*

(532,524)

Total

15,211,271

#### Comments/Notes - Investments

<sup>\*</sup>Note - The total of Restricted Cash balances to the reserves on Note 7

<sup>\*\*</sup>NOTE - Payment Timing adjustments indicate payments that have been recorded on the ledger but have yet to be paid out of the bank. The bank accounts are reconciled monthly to ensure no discrepancies occur.

<sup>‡</sup>Note - A discrepancy between Trust balance and the balance of Note 11 is a result of money in transit, either as a refund or a payment, or an unpresented cheque.

#### Note 5: BUDGET AMENDMENTS

GL Account Code	Job Number	Description	Council Resolution	Classification	Non Cash Adjustment	Increase in Available Cash	Decrease in Available Cash	Amended Budget Running Balance
					\$	\$	\$	\$
		Budget Adoption		Opening Surplus				0
		Permanent Changes						
		Opening surplus adjustment						0
		Budgeted EOY Surplus/(Deficit)						0
		General Purpose Funding						
		Governance						
23598		Transfer From Kimberley Zone Reserve - Cap Inc - Kimberley Zone	OMC 29.08.19	Capital Income		85,000		85,000
405235		Kimberley Zone - Alcohol Management Initiatives - Op Exp	OMC 29.08.19	Operating Expenditure			(85,000)	0
23598		Tarantas Saara Kisabastas Zaara Basassa Gan tara Kisabastas Zaara	0146 30 00 10	Capital Income		FO 000		50,000
405235		Transfer From Kimberley Zone Reserve - Cap Inc - Kimberley Zone Kimberley Zone - Alcohol Management Initiatives - Op Exp	OMC 29.08.19 OMC 29.08.19	Operating Expenditure		50,000	(50,000)	50,000
403233		EDL sponsorship programme Reserve Funded - Op Exp	OIVIC 29.06.19	Operating Expenditure			(50,000)	0
22173		Governance	Carryover OMC 17.10.19	Operating Expenditure		16,498		16,498
221/3		dovernance	Carryover Owie 17:10:15	Operating Experianture		10,450		10,450
23593		Transfer From EDL Sponsorship Reserve - Cap Inc - Other Gov	Carryover OMC 17.10.19	Capital Income			(16,498)	0
405370		Kimberley Zone - Kimberley Volunteer Strategy Grant	Carryover OMC 17.10.19	Operating Income		65,000	(,,	65,000
405234		Kimberley Zone - Volunteering Strategy - Op Exp	Carryover OMC 17.10.19	Operating Expenditure			(36,000)	29,000
405237		Kimberley Zone - ICT & Office 365 Improvements - Op Exp	Carryover OMC 17.10.19	Operating Expenditure			(10,000)	19,000
			Carryover OMC 17.10.19					19,000
22172		Community Sponsorship Program - Op Exp - Other Governance	Carryover OMC 17.10.19	Operating Expenditure			(37,282)	(18,282)
		Youth Development Programme & Working Group - Op Exp -						
23040		Other Governance	Carryover OMC 17.10.19	Operating Expenditure			(5,000)	(23,282)
500045		Law, Order and Public Safety	0110174040	5 II			/5.040\	(20.224)
508216		Bush Fire Mitigation - Op Exp - Fire Prevention Transfer to Building Reserve - Cap Exp - Other Law Ord & Public	Carryover OMC 17.10.19	Operating Expenditure			(5,949)	(29,231)
53256		Safety	Surplus OMC 17.10.19	Capital Expenditure			(170,356)	(199,587)
53250		Sarety	Surplus Olvic 17.10.19	Capital Experiolture			(170,356)	(199,587)
		Health						
		ricatai						
		Education and Welfare						
		and the state of t						
		Housing						
		Community Amenities						

### SHIRE OF BROOME NOTES TO THE STATEMENT OF FINANCIAL ACTIVITY

#### For the Period Ended 31 October 2019

#### Note 5: BUDGET AMENDMENTS

GL Account					Non Cash	Increase in	Decrease in	Amended Budget
Code	Job Number	Description	Council Resolution	Classification	Adjustment	Available Cash	Available Cash	Running Balance
					ĺ			
108001		New Refuse Site Exp - Op Exp - Regional Resource Recovery Park	OMC 27.06.19	Operating Expenditure			(425,000)	(624,587)
101995		Transfer from Regional Resource Recovery Reserve - Cap Inc - Reg Res Recov	OMC 27.06.19	Capital Income		425,000		(199,587)
101995		nes necov	OIVIC 27.06.19	Capital Income		425,000		(199,567)
108001		New Refuse Site Exp - Op Exp - Regional Resource Recovery Park	OMC 26.09.19	Operating Expenditure			(440,000)	(639,587)
		Transfer from Regional Resource Recovery Reserve - Cap Inc - Reg					, , , , , ,	, , , ,
101995		Res Recov	OMC 26.09.19	Capital Income		440,000		(199,587)
108001		New Refuse Site Exp - Op Exp - Regional Resource Recovery Park	Carryover OMC 17.10.19	Operating Expenditure		56,729		(142,858)
101545	101558	Buckleys Rd Closure Upgrade (was Opex 101302) - Cap Exp - San Gen Refuse	Carryover OMC 17.10.19	Capital Expenditure		243		(142,615)
101545	101336	Transfer From Refuse Site Reserve - Sanitation Gen Refuse	Carryover OMC 17.10.19	Capital Income		243	(243)	(142,858)
101525		Vehicle & Mob Plant Renewal(Replacement)-Cap Exp- Sanit Gen	carryover onto 17120125	Capital Income			(210)	(2-12)030)
101510		Refuse	Carryover OMC 17.10.19	Capital Expenditure			(10,555)	(153,413)
101500		Proceeds From Sale of Assets - Cap Inc - Sanitation Gen Refuse	Carryover OMC 17.10.19	Capital Income			(64,000)	(217,413)
101525		Transfer From Refuse Site Reserve - Sanitation Gen Refuse	Carryover OMC 17.10.19	Capital Income			(221,000)	(438,413)
		Short St-Paspaley Carnarvon Street New Drainage Const - Cap						,
104270	104299	Exp Transfer From Drainage Reserve - Urban Stormwater Drainage -	Carryover OMC 17.10.19	Capital Expenditure			(26,126)	(464,539)
104480		Cap Inc	Carryover OMC 17.10.19	Capital Income			(224,320)	(688,859)
107550	107556	Broome Cemetery New Infrastructure Cap Exp	Carryover OMC 17.10.19	Capital Expenditure			(27,514)	(716,373)
107550	107330	broome cemetery new minastructure cap Exp	curryover owie 17:10:15	Capital Expellatore			(27,524)	(710,575)
		Recreation and Culture						
1181405		Town Beach Redevelopment - Greenspace & Waterpark - Cap Exp	Carryover OMC 17.10.19	Capital Expenditure		203,645		(512,728)
1181401		Town Beach Redevelopment -Other Infra New - Cap Exp	Carryover OMC 17.10.19	Capital Expenditure			(27,606)	(540,334)
		Town Beach Redevelopment - Fishing Platform & Amenities -						
1181402		Other Infra New - Cap Exp	Carryover OMC 17.10.19	Capital Expenditure			(35,220)	(575,554)
113403		Grants - Non Op - Cap Inc - Other Rec & Sport	Carryover OMC 17.10.19	Capital Income			(406,319)	(981,873)
113489		Transfer From POS Reserve - Other Rec & S Royalties For Regions Loc Govt Non Op Grant - Op Inc - Other	Carryover OMC 17.10.19	Capital Income			(18,000)	(999,873)
113371		Recreation & Sport	Carryover OMC 17.10.19	Capital Income			(14,780)	(1,014,653)
117455	117456	BRAC Ovals Renewal Infra Works - Cap Exp - BRAC Ovals	Carryover OMC 17.10.19	Capital Expenditure		44,863	(14,700)	(969,790)
117210	117211	BRAC Ovals - P&G Maint	Carryover OMC 17.10.19	Operating Expenditure		35,670		(934,120)
113551	113677	Town Beach Renewal Works - Infra Cap Exp	Carryover OMC 17.10.19	Capital Expenditure			(9,700)	(943,820)
113552	113607	Town Beach Reserve Upgrade - Cap Exp - P&G	Carryover OMC 17.10.19	Capital Expenditure		6,884		(936,936)
		Town Beach - Design/Plans/Feasibility - Op Exp - Other Recreation						
1181201		& Sport	Carryover OMC 17.10.19	Operating Expenditure		4,765		(932,171)
113552	113620	Haynes Oval Floodlighting Upgrade Infra - Capex	Carryover OMC 17.10.19	Capital Expenditure	l	6,000		(926,171)

### SHIRE OF BROOME NOTES TO THE STATEMENT OF FINANCIAL ACTIVITY

#### For the Period Ended 31 October 2019

#### Note 5: BUDGET AMENDMENTS

GL Account					Non Cash	Increase in	Decrease in	Amended Budget
Code	Job Number	Description	Council Resolution	Classification	Adjustment	Available Cash	Available Cash	Running Balance
1181420	YBRA001	Youth Bike Recreation Area - New Construction - Cap Exp	Carryover OMC 17.10.19	Capital Expenditure			(201,360)	(1,127,531)
115280		Grant Program Expenses - Op Exp - Library (Income in 115480)	Carryover OMC 17.10.19	Operating Expenditure		449		(1,127,082)
115480		Grant Program Income - Op Inc - Library (Expense in 115280)	Carryover OMC 17.10.19	Operating Income			(449)	(1,127,531)
113551	113787	Solway Park renewal Infra - Cap Exp - Pks & Ovals	Carryover OMC 17.10.19	Capital Expenditure			(8,500)	(1,136,031)
416125	116136	Broome Entry Statement Signage New Const - Cap Exp - Other	C	Carried Foresaditure			(74.000)	(4.240.420)
116125 116085	116126	Cult Heritage Projects - Op Exp - Other Culture	Carryover OMC 17.10.19	Capital Expenditure			(74,089)	(1,210,120)
111989		Transfer to POS Reserve - Cap Exp - Parks & Ovals	Carryover OMC 17.10.19 Surplus OMC 17.10.19	Operating Expenditure Capital Expenditure			(60,000) (53,693)	(1,270,120) (1,323,813)
111909		Transfer to POS Reserve - Cap Exp - Parks & Ovais	Surpius Olvic 17.10.19	Capital Expenditure			(55,095)	(1,525,615)
		Transport						
125140	125222	Hunter Street - Footpath Construction	Carryover OMC 17.10.19	Capital Expenditure			(5,100)	(1,328,913)
121100	121113	Hamersley St Upgrade Construction - Cap Exp	Carryover OMC 17.10.19	Capital Expenditure		198,457		(1,130,456)
121960		Transfer From Road Reserve Road Construction - Cap Inc	Carryover OMC 17.10.19	Capital Income			(64,920)	(1,195,376)
123000	102204	2017-2018 WANDRRA Events - Works Maint	Carryover OMC 17.10.19	Operating Expenditure			(835,509)	(2,030,885)
125100	BUSN002	Old Broome Estate - New Bus bay Construction - Cap Exp	Carryover OMC 17.10.19	Capital Expenditure		21,278		(2,009,607)
125140	125192	Palmer Road - Footpath Construction	Carryover OMC 17.10.19	Capital Expenditure		20,300		(1,989,307)
125960		Transfer From Footpath Reserve - Footpath Construction	Carryover OMC 17.10.19	Capital Income			(20,300)	(2,009,607)
125140	125269	Roebuck Estate Subdivision - Various Stages	Carryover OMC 17.10.19	Capital Expenditure		30,779		(1,978,828)
125960		Transfer From Footpath Reserve - Footpath Construction	Carryover OMC 17.10.19	Capital Income			(40,300)	(2,019,128)
125140	125277	Broome North Footpath New Const - Capex	Carryover OMC 17.10.19	Capital Expenditure			(5,641)	(2,024,769)
125960	425270	Transfer From Footpath Reserve - Footpath Construction	Carryover OMC 17.10.19	Capital Income		4 207	(42,567)	(2,067,336)
125140 125960	125279	Six Seasons Estate - Januburu Subdivision - Various Stages	Carryover OMC 17.10.19	Capital Expenditure		1,207	(0.207)	(2,066,129)
125960		Transfer From Footpath Reserve - Footpath Construction Transfer From Footpath Reserve - Footpath Construction	Carryover OMC 17.10.19 Carryover OMC 17.10.19	Capital Income Capital Income			(8,207) (6,856)	(2,074,336) (2,081,192)
125225	125232	Street Lighting at Various Locations - Renewal	Carryover OMC 17.10.19	Capital Income Capital Expenditure		6,790	(6,856)	(2,074,402)
123223	123232	Dep't Premier & Cabint Natural Disaster Grant - Cape Leveque	Carryover Olvic 17.10.19	Capital Expellulture		6,790		(2,074,402)
120306		Rd	Carryover OMC 17.10.19	Operating Income		3,829,555		1,755,153
121101	121552	Hunter St Renewal Rd Infra Const - Capex (was Herbert st)	Carryover OMC 17:10:19	Capital Expenditure		5,025,555	(92,394)	1,662,759
	222552	Regional Rd Group (RRG) Urban Rd Const Funding - Non Op Inc -		Capital Experience			(02)001)	2,002,100
121779		Rd Const	Carryover OMC 17.10.19	Capital Income			(199,108)	1,463,651
125215	125807	Kerr St & Stracke Cove Lighting Upgrade (Safer Comm) - Cap Exp	Carryover OMC 17.10.19	Capital Expenditure			(5,299)	1,458,352
122430		Natural Disaster Grant - Flood Damage Repairs	Carryover OMC 17.10.19	Operating Income		970,000		2,428,352
1254421		Access & Inclusion Improvements New Infra - Cap Exp	Carryover OMC 17.10.19	Capital Expenditure			(20,000)	2,408,352
1223481	FPUP001	Various FootPath Upgrade - Cap Exp	Carryover OMC 17.10.19	Capital Expenditure			(46,337)	2,362,015
		Economic Services						
		Economic Development Program Expense - Op Exp - Other						
1367210		Economic Services	Carryover OMC 17.10.19	Operating Expenditure		7,294		2,369,309

### SHIRE OF BROOME NOTES TO THE STATEMENT OF FINANCIAL ACTIVITY

#### For the Period Ended 31 October 2019

#### Note 5: BUDGET AMENDMENTS

GL Account					Non Cash	Increase in	Decrease in	Amended Budge
Code	Job Number	Description	Council Resolution	Classification	Adjustment	Available Cash	Available Cash	Running Balance
1367525		Transfer From Restricted Cash Reserve - Other Economic Services	Carryover OMC 17.10.19	Capital Income			(7,294)	2,362,01
		Economic Development Program Expense - Place Making Officer						
136723		Activation -Op Exp - Other Economic Services	Carryover OMC 17.10.19	Operating Expenditure			(9,272)	2,352,74
		Grants & Contributions Received - Op Inc - Economic Services						
1367301		Special Projects	Carryover OMC 17.10.19	Operating Income		32,739		2,385,482
1367405		Chinatown Public Wi-Fi Project - Other INfra New - Cap Ex	Carryover OMC 17.10.19	Capital Expenditure			(59,850)	2,325,633
1367404		Dampier St Upgrade - Cap Exp	Carryover OMC 17.10.19	Capital Expenditure			(111,972)	2,213,660
1367404	1367408	Carnarvon St Upgrade - Cap Ex	Carryover OMC 17.10.19	Capital Expenditure			(87,976)	2,125,684
132310	132310	Roebuck Bay CP - Planned Maint & Minor Works - Op Exp	Carryover OMC 17.10.19	Operating Expenditure			(18,212)	2,107,47
		Broome Visitor Centre Complex- Op Exp - Tourism & Area						
132050		Promotion	Carryover OMC 17.10.19	Operating Expenditure			(44,400)	2,063,072
1367405	1367412	Public Art (funded from Reserve) - Other Infra New - Cap Ex	Carryover OMC 17.10.19	Capital Expenditure			(16,693)	2,046,379
		Other Property and Services						
		LGIS Insurance Funded Expenses (Inc in 142393) - Op Exp - Corp						
142232		Gov	Carryover OMC 17.10.19	Operating Expenditure		10,594		2,056,97
141271	141331	Morrell Park Road Maintenance Op Exp - Private Works	Carryover OMC 17.10.19	Operating Expenditure		17,906		2,074,879
		Transfer From Restricted Cash Reserve Private Wks Rd Const -						
141960 143601		Cap Inc	Carryover OMC 17.10.19	Capital Income			(11,697)	2,063,182
		Proceeds from Sale of Assets - Cap Inc - Parks & Gardens					(42.272)	2 050 000
		Operations	Carryover OMC 17.10.19	Capital Income			(12,273)	2,050,909
143610		Vehicle & Plant Renewal(Replacement) - Cap Exp - P&G	6	constant and		25.000		2 075 000
148600 148611		Operations	Carryover OMC 17.10.19	Capital Expenditure		25,000	(010)	2,075,909
		Proceeds from Sale of Assets - Cap Inc - Works Operations Vehicle & Mob Plant Renewal(Replacement) - Cap Exp - Works	Carryover OMC 17.10.19	Capital Income			(818)	2,075,09
		, , , , , , , , , , , , , , , , , , , ,	Carryover OMC 17.10.19	Canital Evanaditura			(14,397)	2,060,694
148511		Ops Shire Office Build Haas St Renewal - Cap Exp - Corp Gov	Carryover OMC 17.10.19	Capital Expenditure Capital Expenditure				2,050,694
147374		KRO1 Building Renewal - Cap Exp - Corp Gov	Carryover OMC 17.10.19	Capital Expenditure		108,435	(6,133)	2,162,990
147374		Transfer From Building Reserve Leased Offices Un Clas	Carryover OMC 17.10.19	Capital Income		100,433	(108,435)	2,054,56
147375		KRO2 Building Renewal - Cap Exp - Office Prop Leased	Carryover OMC 17.10.19	Capital Expenditure			(195,782)	1,858,779
147355		Transfer From Building Reserve Leased Offices Un Clas	Carryover OMC 17:10:19	Capital Income		195,782	(155,762)	2,054,56
146122		Software >\$5000 Cap Exp - IT	Carryover OMC 17.10.19	Capital Expenditure		155,762	(69,000)	1,985,56
146120		Equip & H'Ware > \$5000 Cap Exp - IT	Carryover OMC 17.10.19	Capital Expenditure			(4,954)	1,980,60
146102		License Maint and Support - IT Exp	Carryover OMC 17.10.19	Operating Expenditure			(16,000)	1,964,60
147100		Building Captial > \$5k - Cap Exp - Unclassified General	Carryover OMC 17.10.19	Capital Expenditure			(71,574)	1,893,03
142231		Consultants Corp Serv - Op Exp - Corp Gov Support	Carryover OMC 17.10.19	Operating Expenditure			(30,500)	1,862,53
-				•	0	6,916,862	(5,054,329)	

## SHIRE OF BROOME NOTES TO THE STATEMENT OF FINANCIAL ACTIVITY

For the Period Ended 31 October 2019

#### Note 5: BUDGET AMENDMENTS

Amendments to original budget since budget adoption. Surplus/(Deficit)

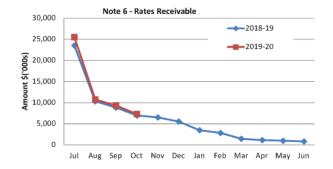
GL Account					Non Cash	Increase in	Decrease in	Amended Budget
Code	Job Number	Description	Council Resolution	Classification	Adjustment	Available Cash	Available Cash	Running Balance

#### Classifications Pick List

Operating Revenue
Operating Expenses
Capital Revenue
Capital Expenses
Opening Surplus(Deficit)
Non Cash Item

#### Note 6: RECEIVABLES

Receivables - Rates Receivable	YTD 31 Oct 2019	30 Jun 2019
	\$	\$
Opening Arrears Previous Years	755,320	635,058
Levied this year	23,156,992	22,392,627
Less Collections to date	(16,963,886)	(22,272,365)
Equals Current Outstanding	6,948,426	755,320
Net Rates Collectable	6,948,426	755,320
% Collected	70.94%	96.72%



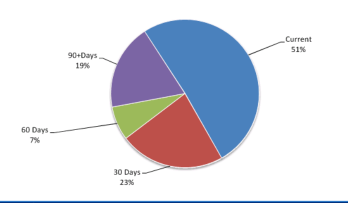
#### Comments/Notes - Receivables Rates

[Insert explanatory notes and commentary on trends and timing



Amounts shown above include GST (where applicable)

#### Receivables - General



#### Comments/Notes - Receivables General

[Insert explanatory notes and commentary on trends and timin

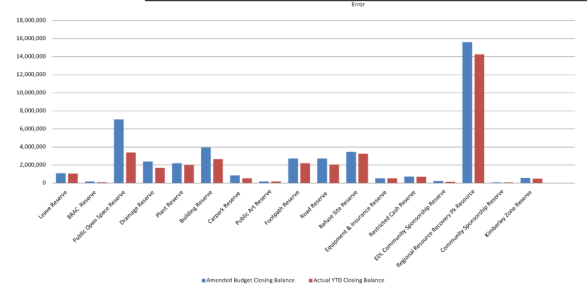
<sup>\*</sup> NOTE - Rates were raised on 19 July 2019 and are due on 22 August 2019

<sup>\*\*</sup>NOTE - The calculation of percentage of Rates collected only reports on current Rates, Arrears and Back Rates. For a full breakdown on Rates received, please see the Rates Receipt Statement in the info bulletin

<sup>\*</sup> Note - A credit refers to a debtor paying more than required in the current billing period. It sits as a credit against the account until the following period when it is applied

Note 7: Cash Backed Reserve

2019-20 Name	Opening Balance	Amended Budget Interest Earned	Actual Interest Earned	Amended Budget Transfers In (+)	Actual Transfers In (+)	Amended Budget Transfers Out (-)	Actual Transfers Out (-)	Transfer out Reference	Amended Budget Closing Balance	Actual YTD Closing Balance
	\$	\$	\$	\$	\$	\$	\$		\$	\$
Leave Reserve	1,051,077	38,700	238	0	0	0	0		1,089,777	1,051,315
BRAC Reserve	98,488	2,323	22	0	0	88,834	0		189,645	98,510
Public Open Space Reserve	3,385,685	66,228	788	538,836	0	3,056,755	0		7,047,504	3,386,473
Drainage Reserve	1,693,987	39,152	383	0	0	660,815	0		2,393,954	1,694,370
Plant Reserve	2,026,247	47,176	458	0	0	134,000	0		2,207,423	2,026,705
Building Reserve	2,647,090	43,637	598	467,723	0	801,347	0		3,959,797	2,647,688
Carpark Reserve	533,886	12,602	121	24,365	0	267,000	0		837,853	534,007
Public Art Reserve	167,572	216	38	0	0	0	0		167,788	167,610
Footpath Reserve	2,179,884	51,206	493	63,029	0	411,184	0		2,705,303	2,180,377
Road Reserve	2,061,646	41,450	466	572,880	0	30,000	0		2,705,976	2,062,112
Refuse Site Reserve	3,259,029	68,038	737	(11,973)	0	148,233	0		3,463,327	3,259,766
Equipment & Insurance Reserve	518,997	11,589	117	0	0	0	0		530,586	519,114
Restricted Cash Reserve	712,180	0	0	0	0	10,000	0		722,180	712,180
EDL Community Sponsorship Reserve	145,189	1,348	33	0	0	88,307	0		234,844	145,222
Regional Resource Recovery Pk Resource	14,243,536	346,466	3,220	0	0	1,019,573	0		15,609,575	14,246,756
Community Sponsorship Reserve	61,745	1,459	14	0	0	0	0		63,204	61,759
Kimberley Zone Reserve	487,459	7,845	110	0	0	73,380	0		568,684	487,569
						0	0			
	35,273,697	779,435	7,836	1,654,860	0	6,789,428	0		44,497,420	35,281,533



#### Note 8 CAPITAL DISPOSALS

	11000 D 21.10				A	mended Current Budge	t	
ost	Accum Depr	s) of Asset Disposa	Profit (Loss)	Disposals	Amended Annual Budget Profit/(Loss)	YTD 31 Oct 2019  Actual Profit/(Loss)	Variance	Comments
\$	\$	\$	\$		\$	\$	\$	
			P Nu	nber Plant and Equipment				
			0 P741	Toyota Prado T/D 5 Door WGN A/T GXL (CEO) BM28870	(14,245)	0	0	
			0 P163	16 Isuzu MUX LSU Silver (DCS) (1GDI705)	(741)	0	0	
13,500	(4,125)	(7,364)	(2,011) P173	13 Hyundai i30 Active CRDi 5D hatchback diesel (Property) BM25995	(2,750)	(2,011)	739	
	1	11.	0 P152	16 ISUZU MUX 4x4 SUV DIRECTOR DEVELOPMENT SERVICES (1EYW969)	7,342	0	0	
			0 P112		(4,800)	0	0	
			0 P109		(8,000)	0	0	
			0 P111		(14,703)		0	
			0 P157		7,000	0	0	
			0 P158		5,000	0	0	
			0 P167		9,999	0	0	
			0 P261		1,999	0	0	
			0 P140		5,000	0	0	
			0 P701		(16,248)	0	0	
			0 P731		3,000	0	0	
			0 P858	77 TRAILER POLMAC DUAL AXLE - P&G	5,000	0	0	
			0 P241	Graytill Smartspray Ute mounted Spray System	(14,131)	0	0	
			0 P837		(10,598)	0	0	
			0 P150	Trailer Dean No 17 Flatbed Tilting (for ride-on mower) BM1679	2,000	0	0	
			0 P875	D6 Turfcutter Ryan JR 18"	1,000	0	0	
			0 P115	14 Utility Cab Chassis Tray Extra Cab Retic 2 (P&Gs) (1EPL510)	3,042	0	0	
			0 P131		(10,613)	0	0	
12,950	(7,950)	(5,000)	0 P671		(2,650)	0	0	
			0 P168		170	0	0	
			0 P851		(59,703)	0	0	
			0 P711		23,750	0	0	
			0 P106		0	0	0	
49,750	(9,749)	(23,636)	(16,365) P641		(3,206)	(16,365)	(13,159)	
49,900	(14,940)	(25,455)	(9,506) P631		(14,940)	(9,506)	5,434	
80,000	(6,504)	(71,500)	(1,996) P413		(11,973)	(1,996)	9,977	
5,713	(5,713)	(518)	518 P420	Scrubber Nilfisk (CA531) - BRAC	0	518	518	
26.452	(*0.000)	(400 400)	(20.250)		(44 - 200)	0	0	
26,450	(48,981)	(133,472)	(29,360)		(114,999)	(29,360)	3,509	

Note 9: RATING INF	ORMATION	Rate in \$	Number of Properties	Rateable Value \$	Rate Revenue \$	Interim Rates \$	Back Rates \$	Total Revenue \$	Amended Budget Rate Revenue	Amended Budget Interim Rate	Amended Budget Back Rate	Amended Budget Total Revenue
RATE TYPE									\$	\$	\$	\$
Differential Genera	Rate											
Gross Rental Valuat	ons											
GRV -	Residential	10.8224	4,876	115,308,256	12,479,121			12,479,121	12,479,121			12,479,121
GRV -	Residential - Vacant	19.8104	181	2,945,650	583,545			583,545	583,545			583,545
GRV -	Commercial/Industrial	11.2119	540	52,644,669	5,902,468			5,902,468	5,902,468			5,902,468
GRV -	Tourism	14.6665	454	17,437,556	2,557,479			2,557,479	2,557,479			2,557,479
Unimproved Value	Valuations											
UV -	Rural	3.1875	21	6,643,773	211,770			211,770	211,770			211,770
UV -	Mining	11.7729	33	1,060,743	124,880			124,880	124,880			124,880
UV -	Commercial Rural	0.7623	53	17,486,000	133,296			133,296	133,296			133,296
Sub-Totals			6,158	213,526,647	21,992,559	0	0	21,992,559	21,992,559	0	0	21,992,559
		Minimum										
Minimum Payment		\$										
Gross Rental Valuati	ons											
GRV -	Residential	1,220	67	648,834	81,740			81,740	81,740			81,740
GRV -	Residential - Vacant	1,220	202	910,232	246,440			246,440	246,440			246,440
GRV -	Commercial/Industrial	1,220	33	179,590	40,260			40,260	40,260			40,260
GRV -	Tourism	1,220	372	1,599,000	453,840			453,840	453,840			453,840
Unimproved Value	Valuations											
UV -	Rural	1,220	2	13,300	2,440			2,440	2,440			2,440
UV -	Mining	500	31	48,652	15,500			15,500	15,500			15,500
UV -	Commercial Rural	1,220	4	191,300	4,880			4,880	4,880			4,880
Sub-Totals			711	3,590,908	845,100	0	0	845,100	845,100	0	0	845,100
								22,837,659				22,837,659
Charitable Concession	ons							(39,138)				(39,138)
Amount from Gene	ral Rates							22,798,521				22,798,521
Ex-Gratia Rates								0				0
Specified Area Rates	5							0				0
Totals	·							22,798,521				22,798,521

Comments - Rating Information

NOTE - This note represents the budgeted rating and back rating revenue expected for the 2017/18 financial year. The Statement of Financial Activity (by Reporting Program) examines the reporting program for rates which also includes other items, such as debt recovery and rates instalments charges, which are not represented in this table as they do not form part of ordinary rates modelling.

#### 10. INFORMATION ON BORROWINGS

(a) Debenture Repayments

	Principal 01-Jul-19	New Loans		cipal ments	Princ Outsta	cipal Inding	Interest Repayments	
Particulars			Actual \$	Amended Budget \$	Actual \$	Amended Budget \$	Actual \$	Amended Budget \$
Loan 191 - BRAC Inf & Stage 2B	0		0	0	0	0	219	0
Loan 193 - Civic Centre Redevelopment	1,463,195		0	468,784	1,463,195	994,411	4,731	62,841
Loan 194 - BRAC Oval Pavillion	236,217		0	114,699	236,217	121,518	469	14,374
Loan 196 - Chinatown Revitalisation Loan	1,700,000		0	91,865	1,700,000	1,608,135	(966)	60,718
Town Beach Redevelopment		2,000,000	0	0	0	0	0	0
Self Supporting Loans								
Broome Golf Club		1,250,000	0	0	0	0	0	0
	2 2 2 2 2 4 4 2							
	3,399,412	3,250,000	0	675,348	3,399,412	2,724,064	4,453	137,933

All debenture repayments were financed by general purpose revenue.

(b) New Debentures

<sup>\*</sup>A negative amount indicated in the "Interest Repayments Actuals" column is a result of end of financial year accruals to recognise the proportion of interest incurred during the 18/19 financial year.

#### Note 11: TRUST FUND

Funds held at balance date over which the Shire has no control and which are not included in this statement are as follows:

Description	Opening Balance 1 Jul 19	Amount Received	Amount Paid	Closing Balance 31-Oct-19
	\$	\$	\$	\$
Verge Bonds	0	0	0	0
Library Transient Borrower Deposits	0	0	0	0
Election Nomination Deposits	0	0	0	0
Civic Centre Event Takings	3,435	891	0	4,325
Key & Other General Purpose Deposits	0	15,162	(15,162)	0
BCITF Collection & Refund Deposits	0	0	0	0
Japanese Cemetery Improvements Deposits	0	0	0	0
Town Planning Related Bond Deposits	102,437	0	0	102,437
Cemetery Plot Reservation Deposits	0	0	0	0
Recreation Facility use Bond Deposits	0	0	0	0
Cash In Lieu Of Public Open Space	0	0	0	0
Parking Facilities Bond Deposits	0	0	0	0
Road & Footpath Facilities Bond Deposits	0	0	0	0
Capital Works Bond Deposits	0	0	0	0
Bank Guarantee Deposits Received	0	0	0	0
Contract Bonds & Retentions	0	0	0	0
Overpayments Held	0	0	0	0
Unclaimed Monies	2,160	0	0	2,160
BRB Levy	14,836	20,079	(26,879)	8,035
Staff Rental Bonds	190	0	0	190
Key Deposits	0	0	0	0
Chinatown Revitalisation grant	805,721	808	(806,529)	0
_	928,778	36,939	(848,571)	117,147

Level of Completion Indicators

0% ○

20% ○

40% ●

80% ●

100% ●

## SHIRE OF BROOME NOTES TO THE STATEMENT OF FINANCIAL ACTIVITY For the Period Ended 31 October 2019

								VTD	31 Oct 2019	
	ceves or							1,5	31 Oct 2013	
	Completion				Amended Annual	Amended YTD		Variance	YTD Actual	
% of Completion	Indicator	Infrastructure Assets	Acct	Job	Budget	Budget	YTD Actual	(Under)/Over	(Renewal Exp)	Strategic Reference / Comment
		Governance								
0%	0	Vehicle & Mobile Plant Renewal (Replacement) Cap Exp - Other Gor	23571		60,000	0	0	{60,000}	0	
0%	0	Governance Total			60,000	0	0	(60,000)		
076		Law, Order And Public Safety	_		60,000	U	0	(60,000)	0	
0%	0	VBFB Building New Const - Cap Exp - Volunteer Bush Fire Brigade	53172		1,198,424	٥	894	(1,197,530)	0	
		The second control of	332.2		Alason in a			[10,207]0000)		
0%	0	Surf Club Building Renewal (Inc Plant & Furniture) Cap Exp-Law Ord & PS	53238		17,200	5,733	0	{17,200}	0	
0%		SES Buildings New Const > \$5000 - Cap Exp - SES/ Fire & Emergency Service	55286		224,000	74,668	0	(224,000)	0	
			1							
0%	0	Law, Order And Public Safety Total			1,439,624	80,401	894	(1,438,730)	0	
		Education and Welfare								
							0		0	
0%	0	Education and Welfare Total Housing			0	0	0	0	0	
		Housing	1							
0%	0	Housing Total			0	0	0	0	0	
070		Health								
			1				0		0	
0%	0	Health Total			0	0	0	0	0	
		Community Amenities								
90%	0	Vehicle & Mob Plant Renewal(Replacement)-Cap Exp- Sanit Gen Refuse	101510		295,555	95,000	0	{29,735}	265,820	
12%	0	Buckleys Rd Closure Upgrade (was Opex 101302) - Cap Exp - San Gen Refuse	101545	101558	267,097	89,112	31,222	(235,875)	0	
46%	0	Mobile Garbage Bin Replacement - Cap Exp - San Gen Refus	101550	101552	50,000	16,666	0	{26,983}	23,017	
No Budget	<b>S</b>	Frederick Street New Drainage Const & Study - Cap Ex	104270	104291	0	0	(825)	(825)	0	
65%	•	Short St-Paspaley Carnarvon Street New Drainage Const - Cap Exp	104270	104299	762,509	452,476	497,946	(264,563)	0	
0%	0	Frederick (KBR Report) - Infa Cap Exp Broome Townsite Drains Renewal - Cap Infra Exp - Urb Stwater	104600 104800	104795 104920	328,900 22,200	109,632 7,401	0	(328,900) (22,200)	0	
0%	Ö	Vehicle & Mobile Plant New - Cap Exp - Dev Service	106185	104920	60,000	7,401	0	(60,000)	0	
No Budget	<b>S</b>	Broome Cemetery Renewal by P & G - Cap Exp	107552	107561	00,000	0	0	3,432	3,432	
.40 booget		product control includes of 1 or 5 only put	207332	201301	·	V	·	5,452	5,452	
0%	0	Gantheume Toilet Block Upgrade - Cap Exp - Other Community Ammenities	107680	107684	4,200	1,400	0	(4,200)	0	
0%	Ö	Vehicles & Mobile Plant New - Cap Exp - Sanitation Other	1042510	201001	15,170	15,170	0	{15,170}	0	
No Budget	⊠	Hamersley St Upgrade Drainage - Infa Cap Ex	104600	104695	0	0	11,927	11,927	0	
8%	0	Broome Cemetery New Infrastructure Cap Exp	107550	107556	27,514	0	2,070	{25,444}	0	
							0		0	
							0		0	
46%	0	Community Amenities Total			1,833,145	786,857	542,341	(998,535)	292,269	
		Recreation And Culture								
4000	_		I						_	
47%	0	Gantheaume Point - Infra New Const - Cap Exp	112056	112056	4,200	1,400	1,962	(2,238)	0	
0%	0	Vehicle & Mobile Plant Renewal (Replacement) - Cap Exp- Swim Area & Beaches	112397		25,000	0	0	{25,000}	0	
0%	0	Skatepark New Infrs Const - Cap Exp - Other Rec & Sport	113027 113550	113029 113560	58,210	19,404	0	(58,210)	0	
80%		Cemetery Reserve New Infra Const - Cap Exp - Parks & Oval  Dakas Street Reserve New Infra Const Cap Exp-P&C	113550	113560	76,200 55.000	25,401 18.332	43,748	(76,200) (11,252)	0	
0%	0	Sugar Glider Park New Const - Cap Exp	113550	113606	51,000	18,332	43,748	{11,252} {51,000}	0	
3%	ŏ	Demco Foreshore Plan Year 1 New Infra Const - Cap Exp	113550	113963	61,405	20,467	1,868	(59,537)	0	
0%	Ö	Sibosado Park Renewal Infra - Cap Exp - Pks & Ovals	113551	113628	3,000	1,000	0	(3,000)	0	
070					2,000	_,000		(2,500)		

			YTO 31 Oct 2019							
ı	Lever or									
	Completion				Amended Annual	Amended YTD		Variance	YTD Actual	
% of Completion	Indicator	Infrastructure Assets	Acct	Job	Budget	Budget	YTD Actual	(Under)/Over	(Renewal Exp)	Strategic Reference / Comment
52%	0	Cable Beach Reserve Renewal Works - Cap Ex	113551	113674	4,200	1,400	0	(2,025)	2,175	
0%	0	Town Beach Renewal Works - Infra Cap Exp	113551	113677	9,700	0	0	(9,700)	0	
No Budest	F21	Haynes Oval Reserve Renewal of Infrastructure- Cap Exp	113551	113762				4,245	4,245	
No Budget	<b>⊠</b>				40.000	42.222	0		4,245	
0%	0	Sunset Park Renewal Infra - Cap Exp - Parks and Ovals	113551	113765	40,000	13,332	0	(40,000)	10.074	
173%		Solway Park renewal Infra - Cap Exp - Pks & Oval	113551	113787	11,500	1,000	0	8,434	19,934	
0%		Sugar Glider Park Renewal Infra - Cap Exp - Parks & Oval	113551	113793	51,000	17,000	0	(51,000)	0	
210%		Town Beach Reserve Upgrade - Cap Exp - P&C	113552	113607	93,116	33,332	195,277	102,161	0	
No Budget	0	Haynes Oval Floodlighting Upgrade Infra - Cape:	113552	113620	0	2,000	13,108	13,108	0	
0%	0	Reticulation Control System New Exp - Cap Exp Parks & Ovals	113603		40,500	0	0	{40,500}	0	
				l						
0%	0	Civic Centre Building Renewal (Inc Plant & Furn) - Cap Exp - Public Halls	113755		4,000	1,332	0	(4,000)	0	
0%	0	Library Building Renewal (Inc Plant & Furn) - Cap Exp - Libraries	115461		10,000	3,332	0	{10,000}	0	
0%	0	Museum Building Renewal- Cap Exp - Other Cult	116201		4,000	1,332	0	(4,000)	0	
113%	•	Aquatic Infrastructure Renewal - Cap Exp - BRAC Aquatic	117128	117129	31,600	10,532	0	4,150	35,750	
1%	0	Building New Construction Expense - BRAC Dry - Cap Exp	117300	117365	2,579,869	859,955	17,635	(2,562,234)	0	
0%	0	BRAC Building Renewal - Cap Exp - BRAC Dry	117315	117316	10,000	3,332	0	{10,000}	0	
0%	0	BRAC Dry Recreation Infra Renewal - Cap Exp - BRAC Dry	117317	117318	44,417	14,804	0	{44,417}	0	
8%	0	Furntiure & Equip - New - BRAC Dry	117372	117373	105,959	35,320	8,666	{97,293}	0	
28%	0	BRAC Ovals Renewal Infra Works - Cap Exp - BRAC Ovals	117455	117456	43,593	29,484	0	(31,237)	12,356	
0%	0	Streeters Jetty Renewal - Other Culture - Cap Exp	1107208		68,116	22,704	0	(68,116)	0	
63%	•	Town Beach Redevelopment -Other Infra New - Cap Exp	1181401		364,318	263,379	228,488	(135,830)	0	
		Town Beach Redevelopment - Fishing Platform & Amenities -Other Infra New - Cap								
19%	0	Exp	1181402		319,174	94,652	60,156	(259,018)	0	
					,	- 1,		111	_	
47%	0	Town Beach Redevelopment - Greenspace & Waterpark - Cap Exp	1181405	l	4,936,955	1,713,528	2,314,708	(2,622,247)		
47,0		томпосыт постории и отстрии и мистрии сир игр	1101403		4,330,333	2,723,320	2,324,700	(2,022,241)		
0%	0	Town Beach Development - Jetty and Groyne Project - Other Infra New - Cap Exp	1181406		11,268,592	3,756,196	25,551	(11,243,041)	0	
19%	ö	Youth Bike Recreation Area - New Construction - Cap Exp	1181420	YBRA001	507,360	150,000	96,893	(410,467)	0	
43%	•	Broome Entry Statement Signage New Construction - Cap Exp - Other Cult	116125	116126	74,089	150,000	32,074	(410,467) (42,015)	0	
45%	•	Broome Entry Statement Signage New Const - Cap Exp - Other Curt	116125	116126	74,089	0	32,074	(42,015)	0	
15%	0	Recreation And Culture Total			20,956,073	7,130,950	3,040,134	(17,841,479)	74,460	
2370		Transport			20,550,075	7,230,330	5,040,234	(21)04254151	74,400	
0%	0	Federal Black Spot - Herbert / Saville Roundabout - NEW- Capes	113561	RU666	691,811	230,604	0	(691,811)	0	
No Budget	<b>3</b>	Carnaryon St New Road Co Const - Nap Intersection 3/4	121000	121040	032,021	0	(780)	(780)	0	
No Budget	8	McDaniel Rd - Archer to Ward Stage 1 New Rd Const - Cap Exp	121000	121560	0	0	74,790	74,790	0	
0%	0	McDaniel Rd Upgrade Const - HIA All Street:	121100	121108	1,097,100	365,700	77,750	(1,097,100)	0	
31%	ŏ	Hamersley St Upgrade Construction - Cap Exp	121100	121113	19,444	72,632	6,045	(13,399)	0	
0%	0	BRAC Pedestrain Crossing P&G - Capex	121100	RU444	69,269	23,090	111	(69,158)	0	
0%	ŏ	Old Broome Road/ Gus Winckel Road Upgrade - Capex	121100	RU555	168,943	56,316	111	(168,943)	0	
No Budget	<u> </u>	Chinatown Revitalisation Rd Renewal Const - Urban Rds - Cap Exp	121100	121528	100,343	50,516	0	(781)	(781)	
103%	-	Hunter St Renewal Rd Infra Const - Capex (was Herbert st)	121101	121552	760,243	667,849	0	22,664	782,907	
10370	_	Hanter of Neriewan to Intra Const Capes (was Herbert sty	121101	121332	700,243	007,045		22,004	702,507	
		Urban Reseals Renewal Program - Various (Sealing Contractor) - Cap Bx - Renewal								
		or part reseas neiteway rogain - various (searing contractor) - cap by - no tewa								
				RRU	78,918	26,304	0	(78,118)	800	
1%	0		121101							
1% 0%	0	Various FootPath Upgrade - Cap Exp	121101	FPUP001	46,337	0	0	(46,337)	0	
0%			1223481	FPUP001		0	0		0	
101%	•	Broome / Cape Leveque Rd - Unsealed pindan section - Cap Ex - Renewal	1223481 121505	FPUP001 RR80	46,337 18,000	6,000	0	157	18,157	
0%		Broome / Cape Leveque Rd - Unsealed pindan section - Cap Ex - Renewal Chinatown Landscaping Upgrade of Infra by P & G - Cap	1223481	FPUP001		6,000 O	0 16,352		0 18,157 0	
101%	•	Broome / Cape Leveque Rd - Unsealed pindan section - Cap Ex - Renewal	1223481 121505	FPUP001 RR80		6,000 O	0 16,352	157	0 18,157 0	
101%	•	Broome / Cape Leveque Rd - Unsealed pindan section - Cap Ex - Renewal Chinatown Landscaping Upgrade of Infra by P & G - Cap	1223481 121505	FPUP001 RR80		6,000 0	0 16,352 0	157	0 18,157 0	
0% 101% No Budget	•	Broome / Cape Leveque Rd - Unsealed pindan section - Cap Ex - Renewal Chinatown Landscaping Upgrade of Infra by P & G - Cap	1223481 121505 121510	RR80 121510	18,000 0	0	0 16,352 0 335,174	157 16,352	0 18,157 0 0	
0% 101% No Budget 0%	•	Broome / Cape Leveque Rd - Unsealed pindan section - Cap Ex - Renewal Chinatown Landscaping Upgrade of Infra by P & G - Cap Lar parkrenewas - Various Male Oval New Carpark Const - Cap Ex	1223481 121505 121510 124600	FPUP001 RR80 121510 124611	18,000 0 5,191	1,732	0	157 16,352 (5,191)	0	
0% 101% No Budget 0%	•	Broome / Cape Leveque Rd - Unsealed pindan section - Cap Ex - Renewal Chinatown Landscaping Upgrade of Infra by P & G - Cap LBF parkrenewas - Various	1223481 121505 121510 124600 125000	RR80 121510 124611 125015	18,000 0 5,191	0 1,732 211,332	0	157 16,352 (5,191)	0	
0% 101% No Budget 0% 106%	•	Broome / Cape Leveque Rd - Unsealed pindan section - Cap Ex - Renewal Chinatown Landscaping Upgrade of Infra by P & G - Cap Lar park renewas - Various Male Oval New Carpark Const - Cap Ex Old Broome Estate - New Bus Bay Construction - Cap Exp Male Oval Basheter - Infra Cap Exp	1223481 121505 121510 124600 125000 125100	RR80 121510 124611 125015 BUSN002 BUSN003	18,000 0 5,191 317,000 0	0 1,732 211,332 21,278	0 335,174 0 15,607	157 16,352 (5,191) 18,174 0 (14,393)	0 0 0	
0% 101% No Budget 0% 106%	•	Broome / Cape Leveque Rd - Unsealed pindan section - Cap Ex - Renewal Chinatown Landscaping Upgrade of Infra by P & G - Cap Lar parkrenewas - Various Male Oval New Carpark Const - Cap Exp Old Broome Estate - New Bus bay Construction - Cap Exp	1223481 121505 121510 124600 125000 125100 125100	RR80 121510 124611 125015 BUSN002	18,000 0 5,191 317,000 0	0 1,732 211,332 21,278	0 335,174 0	157 16,352 (5,191) 18,174	0 0 0	

								YTD	31 Oct 2019	
1	Level of			I			I			
	Completion				Amended Annual	Amended YTD	l .	Variance	YTD Actual	
% of Completion	Indicator	Infrastructure Assets	Acct	Job	Budget	Budget	YTD Actual	(Under)/Over	(Renewal Exp)	Strategic Reference / Comment
		Roebuck Estate Subdivision - Various Stages								
0%	0		125140	125269	9,521	13,432	0	(9,521)	0	
0%	0	Broome North Footpath New Const - Capex	125140	125277	386,391	126,913	1,290	(385,101)	0	
0%		Six Seasons Estate - Januburu Subdivision - Various Stages	125140	125279	13,043	4,752	0	{13,043}	0	
		Uto Broometstatesuborision - Wholetstate- Various Paths								
0%	0		125140	125290	11,931	3,976	0	{11,931}	0	
No Budget	<b>13</b>	Jigal Drive Pedestrian Connection to Chinatown and Cable Beach - Cap Exp	125140	JDFOOT	0	0	5,180	5,180	0	
0%	0	Broome New Street Light Construction - Cap Exp	125200	STLN002	122,500	30,625	0	(122,500)	0	
39%	0	Street Lighting at Various Locations - Renewal	125225	125232	348,026	148,866	0	(213,436)	134,590	
No Budget	×	Footpath Old Broome Road - One Mile Access/Sandpiper/Short St	125300	125291	0	0	0	(3,089)	(3,089)	
83% 32%	0	Various Footpath Renewal - Renewal Construction - Cap Exp Access & Inclusion Improvements New Infra - Cap Exp	125300 1254421	VARPATH	141,903 48.800	47,302 9,601	15,613	(24,405) (33,187)	117,498	
32%	0	Access & Inclusion Improvements New Infra - Cap Exp Street Lighting Upgrade - Cap Exp - Cons Streets Roads Bridges	1254421		48,800 5,299	9,601	15,613		0	
U%	0	Street Lighting Opgrade - Cap Exp - Cons Streets Roads Bridges	125215		5,299	0	0	(5,299)	0	
34%	0	Transport Total			4,525,769	2,128,741	474,192	(3,001,496)	1,050,082	
5470		Economic Services			4,04,047.00	Eyanoyr-ta	47 472.52	(o)ooxi +soj	2,000,002	
0%	0	Visitor Centre Renewal (Inc plant & Furn) - Cap Bldg Exp	132129		25,000	8,332	0	{25,000}	0	
No Budget	<b>3</b>	Promotional Banner Const Upgrade - Cap Exp - Tourism	132131	132132	0	0	771	771	0	
0%	0	Chinatown Project Stage 2 - CapEx	1367228		800,000	266,664	0	(800,000)	0	
		Uninatown Revitalisation Project Management - Cap Exp Economic Services Specia								
No Budget	<b>8</b>	Projects	1367402	l	0	0	357	357	0	
5%	0	Dampier St Upgrade - Cap Exp	1367404	1367407	111,972	0	5,055	(106,917)	0	
0%	2/8D+	Carnarvon St Upgrade - Cap Ex	1367404	1367408	87,976	0	(411)	{88,387}	0	
14%	0	Public Art (funded from Reserve) - Other Infra New - Cap Ex	1367405	1367412	16,693	0	2,330	{14,363}	0	
24%	0	Chinatown Entry Statement - Other Infra New - Cap Ex	1367405	1367415	200,000	66,668	47,680	(152,320)	0	
82%	0	Chinatown Public Wi-Fi Project - Other INfra New - Cap Ex	1367405	1367413	59,850	0	49,294	{10,556}	0	
							0		0	
8%	0	Economic Services Total			1,301,491	341,664	105,076	(1,196,415)	0	
201/		Other Property & Services			00.000			(0.0.000)		
29%	0	Vehicle & Mob Plant Renewal (Replacement) - Cap Exp - Gen Admin	142551		82,000	42,000	0	{58,206}	23,794	
2% 4%	0	Shire Office Build Haas St Renewal - Cap Exp - Corp Gov	142558 143610		131,133 631,000	65,000 325,332	0	(128,100) (605,660)	3,033 25,340	
78%		Vehicle & Plant Renewal(Replacement) - Cap Exp - P&G Operations  Vehicle & Plant New - Cap Exp - P&G Operations	143621		60,000	60,000	46,781	{13,219}	25,340	
1%	0	Equip & H'Ware > \$5000 Cap Exp - IT	146120		222,954	72,668	1,283	(221,671)	0	
32%	ő	Software >\$5000 Cap Exp - IT	146122		161,000	30,668	52,135	(108,865)	0	
0471		Unitd Care Ctr Cnr Guy & Herbert Fixed Furn & Equip New - Cap Exp - Community	110288		101,000	00,000	34,133	120010007	Ů	
0%	0	Facilities Leased	146651		4,000	1,332	0	(4,000)	0	
0%		1 Matter 2 Mary Mary Mary Mary Mary Mary Mary Mary	140001		4,000	1,332	· ·	(4,000)	0	
0%	0	BOSCCA Building Renewal (Inc Plant & Furn) - Cap Exp - Com Fac Leased	146662	I	4,000	1,332		(4,000)		
95%	•	Building Capital > SSk - Cap Exp - Unclassified Genera	147100		71,574	1,332	0	(3,299)	68,275	
0%	ŏ	Shire Office Barker St - Building Renewal - Cap Exp - Corp Gov Support	147372		10,000	3,332	0	(10,000)	00,275	
41%	0	KRO1 Building Renewal - Cap Exp - Office Prop Leased	147374		248,565	119,000	0	(145,530)	103,035	
61%		KRO2 Building Renewal - Cap Exp - Office Prop Leased	147375		552,782	119,000	0	(217,565)	335,217	
0%	0	Depot Building Const Renewal - Cap Exp - Depot Operations	148003	148007	4,000	1,332	0	(4,000)	0	
0%	0	Vehicle & Mobile Plant Renewal(Replacement)- Cap Exp - Eng Offici	148004		45,000	45,000	0	{45,000}	0	
22%	0	Vehicle & Mob Plant Renewal(Replacement) - Cap Exp - Works Ops	148611		906,397	430,664	0	(709,821)	196,576	
No Budget	×		148290		0	0	1,051	1,051	0	
									0	
27%	0	Other Property & Services Total			3,134,405	1,316,660	101,251	(2,277,884)	755,270	
4000		GRAND IOTA			** ***	44 807 444	4 202 0	100 01 1 0 00		
19%	0	URAND TOTA			33,250,508	11,785,273	4,263,887	(26,814,540)	2,172,081	

								YTD	31 Oct 2019	
	Completion				Amended Annual	Amended YTD		Variance	YTD Actual	
% of Completion	Indicator	Infrastructure Assets	Acct	Job	Budget	Budget	YTD Actual	(Under)/Over	(Renewal Exp)	Strategic Reference / Comment
0%	0	Land & Buildings - New		***************************************	4,002,293	934,623	18,528	(3,983,765)	0	
		Land & Buildings - Upgrade	·		0	0	0		0	
47%	0	Land & Buildings - Renewal			1,092,254	332,389	0	(582,694)	509,560	
		Works in Progress Land & Buildings			0	0	0	0	0	
10%	0	Land & Buildings - Total			5,094,547	1,267,012	18,528	(4,566,459)	509,560	
43%	0	Recreation Areas Infrastructure - New			5,750,330	1,965,532	2,459,179	(3,291,152)	0	
224%	•	Recreation Areas Infrastructure - Upgrade			93,116	35,332	206,385	115,269	ő	
31%	0	Recreation Areas Infrastructure - Renewal			239,010	88,552	0	(164,550)	74,460	
		Works In Progress Recreation Areas Infrastructure		i	0	0	0	0	ő	
45%	0	Recreation Areas Infrastructure - Total			6,082,456	2,089,416	2,667,564	(3,340,433)	74,460	
27%	0	Roads, F/Paths & Bridges Infrastructure - New		***************************************	1,644,597	682,324	452,042	(1,192,554)	0	
1%	0	Roads, F/Paths & Bridges Infrastructure - Upgrade			2,401,041	784,402	27,150	(2,373,891)	0	
91%		Roads, F/Paths & Bridges Infrastructure - Renewal	***************************************	***************************************	1,004,255	749,187		(88,763)	915,492	***************************************
		Works in Progress - Rds, F/Paths & Bridges			0	0	0	0	0	
28%	0	Roads, F/Paths & Bridges Infrastructure - Total	· · · · · · · · · · · · · · · · · · ·		5,049,892	2,215,914	479,192	(3,655,208)	915,492	
65%	•	Drainage Infrastructure - New			762,509	452,476	497,121	(265,388)		
4%	0	Drainage Infrastructure - Upgrade			328,900	109,632	11,927	(316,973)	0	
0%	0	Drainage Infrastructure - Renewal			22,200	7,401	0	{22,200}	0	
		Works in Progress Drainage Infrastructure		***************************************	0	0	0	0		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
46%	0	Drainage Infrastructure - Total			1,113,609	569,509	509,049	(604,561)	0	
4%	0	Other Infrastructure - New			12,452,730	4,211,520	447,644	(12,005,086)	0	
12%	0	Other Infrastructure - Upgrade			276,596	90,512	31,993	(244,603)	0	
35%	0	Other Infrastructure - Renewal	~~~~~	~~~~~~	456,142	188,236	0	(305,103)	161,039	
		Works In Progress Other Infrastructure		<b>†</b>	0	0	0	0	0	
5%	0	Other Infrastructure - Total	***************************************	***************************************	13,195,468	4,490,268	479,637	(12,554,792)	161,039	***************************************
35%	0	Mobile Plant & Equip New			135,170	75,170	46,781	(88,389)	0	***************************************
		Mobile Plant & Equip Upgrade				0	0	0	0	
25%	0	Mobile Plant & Equipment Renewal (Replacement)			2,044,952	937,996		(1,533,422)	511,530	
26%	0	Mobile Plant & Equip - Total			2,180,122	1,013,166	46,781	(1,621,811)	511,530	······
3%	0	Fixed Plant & Equipment - New			40,500	0	1,051	(39,449)	0	
		Fixed Plant & Equipment - Upgrade	~~~~~	~~~~~~			0	0		
		Fixed Plant & Equipment - Renewal							0	
3%	0	Fixed Plant & Equipment - Total			40,500		1.051	(39,449)		
13%	ō	Furniture & Equipment - New		***************************************	493,913	139,988	62,085	(431.828)	***************************************	
13%	0	Furniture & Equipment - Total			493,913	139,988	62,085	(431,828)		<b></b>
23.0										
19%	0	Capital Expenditure Total			33,250,508	11,785,273	4,263,887	(26.814.540)	2.172.081	
19%	0	Capital Expenditure Total			33,250,508	11,/65,2/3	4,203,687	(20,814,540)	2,172,081	

#### SHIRE OF BROOME Monthly Statement of Financial Activity For the Period Ending 31 October 2019

#### Appendix A: SUPPLEMENTARY NOTES TO THE MONTHLY REPORT

### NOTES TO THIS MONTH'S REPORT

#### OVERVIEW

For the period ended 31 October 2019, the following are key indicators supporting the year todate budget position with respect to the Annual Forecast Budget:

Budget Year elapsed	33.61%
Total Rates Raised Revenue	100% (of which 70.94% were paid)
Total Other Operating Revenue	31%
Total Operating Expenditure	28%
Total Capital Revenue	16%
Total Capital Expenditure	19%
Total Sale of Assets Revenue	26%

The budget was adopted at the Ordinary Meeting of Council on 27 June 2019. Council adopted a balanced annual budget, which included a net carried forward balance of \$4,006,759, being \$2,499,521 of carry-over projects, plus \$1,507,238 Financial Assistance Grants received in advance.

It should be noted that the end of financial year (EOFY) processes are now complete and the Annual Financial statements were presented to the Audit Committee on 15 October 2019 before the recommendations were presented to the Ordinary Meeting of Council on 17 October 2019. The final report included recommendations for the use of an adjusted surplus \$2,144,227 in carried forward surplus. These recommendations were approved by Council and incorporated into the 2019-20 budget.

More information on the Shire's current position can be found on Note 3 of these Financial Statements.

The details of all amendments year-to-date can be found on Note 5 of the Financial Report.

#### ADJUSTMENTS TO DETERMINE THE CASH POSITION

#### **Budget Allocations**

No amendments for Wages, Overhead and Plant Costs have been made this year.

#### **CURRENT POSITION**

Currently, to the end of October, the current position stands at \$18.93M.

#### Cash

Total Cash Assets are now \$50.60M having increased by \$0.7M.

The major collections this month include receipt of:

- \$940K from Lottery west grant for Town Beach Redevelopment &Water park expansion;
- \$643K from DLGSC for BRAC outdoor court project;
- \$780K from Main Roads WA RPG funding for Mc Daniel Rd;
- \$77K from Paspaley Pearls Properties Pty Ltd for Annual Rates' and
- \$76K from Broome Toxfree for use of TIP services.

The major expenditure items this month include payments of:

- \$588K to Roadline Civil Contractors for Town Beach Redevelopment (RFQ18/19);
- \$313K to McCorry Brown Earthmoving for Short St Drainage works (RFQ19/57);
- \$227K to Roadline Civil Contractors for Town Beach Redevelopment (RFQ18/05);
- \$162K to Major Motors for truck purchase (RFQ19/35); and
- \$114K to IT Vision for Annual License Fee.

#### Receivables

Sundry debtors including GST refundable stand at \$1.18M.

Rates and rubbish debtors stand at \$7.3M. Annual rates were raised on 18th July 2019 with due date of 22 August 2019. Rates & Rubbish debtors will continue to reduce throughout the year as ratepayers on instalment and payment plans continue to pay their rates.

#### Other Assets

These stand at \$147K having decreased by \$24K since the previous month.

#### Cash Liabilities

These stand at \$675K. This represents our obligation on our outstanding loans in 19/20.

#### **Creditors and Payables**

Sundry Creditors are \$3.47M, due to continued major infrastructure works in progress.

Other Payables comprising Tax Payable, FESA Levy Collected, Accrued Loan Interest, Prepayments Received and accruals stand at \$995K.

#### **Employee Provisions and Accruals**

In the normal course of events, these figures are adjusted in June and July each year by end of year accounting adjustments.

Current leave provisions are \$1.96M (Non-current leave provisions are \$476K). Accruals to reflect the year end position have been completed for the 2018-2019 year.

#### SHIRE OF BROOME SCHEDULE 2 GENERAL FUND SUMMARY OF FINANCIAL ACTIVITY

Financial Statement For The Period Ending 31/10/2019

	nanolal ota	tement for the renou	Income	Ex	penditure
Particulars		Current Year Estimated	Current Year Actual	Current Year Estimated	Current Yea Actua
Operating Section					
GENERAL PURPOSE FUNDING	03	\$24,228,489.00	\$23,670,786.93	\$289,764.00	\$57,980.28
GOVERNANCE	04	\$440,532.00	\$158,305.62	\$3,042,668.05	\$577,605.84
LAW ORDER AND PUBLIC SAFETY	05	\$182,885.00	\$27,161.35	\$1,380,971.31	\$373,615.69
HEALTH	07	\$187,168.00	\$126,332.03	\$684,329.03	\$217,741.22
<b>EDUCATION AND WELFARE</b>	80	\$17,000.00	\$10,454.55	\$505,242.04	\$129,100.35
HOUSING	09	\$751,345.00	\$220,117.04	\$862,650.00	\$233,067.47
COMMUNITY AMENITIES	10	\$7,137,797.00	\$4,047,934.71	\$10,645,909.83	\$2,485,593.94
RECREATION AND CULTURE	11	\$1,529,675.00	\$382,115.84	\$13,651,909.45	\$3,920,472.86
TRANSPORT	12	\$6,036,865.00	\$90,690.58	\$10,208,820.54	\$3,296,318.39
ECONOMIC SERVICES	13	\$1,196,318.00	\$353,012.79	\$2,526,920.49	\$742,039.31
OTHER PROPERTY AND SERVICES	14	\$2,281,605.24	\$736,315.88	\$3,385,437.11	\$1,134,891.87
Total Operating Section		\$43,989,679.24	\$29,823,227.32	\$47,184,621.85	\$13,168,427.22
Capital Section					
GOVERNANCE	04	\$206,687.00	\$0.00	\$70,652.00	\$156.99
LAW ORDER AND PUBLIC SAFETY	05	\$1,200,000.00	\$125.00	\$1,609,980.00	\$893.63
HEALTH	07	\$0.00	\$0.00	\$0.00	\$0.00
HOUSING	09	\$0.00	\$0.00	\$0.00	\$0.00
COMMUNITY AMENITIES	10	\$2,030,543.00	\$137,961.00	\$2,275,044.27	\$838,987.97
RECREATION AND CULTURE	11	\$19,456,414.00	\$1,534,558.19	\$23,396,943.23	\$3,115,404.15
TRANSPORT	12	\$2,668,117.00	\$1,066,732.20	\$5,291,301.38	\$1,525,352.26
ECONOMIC SERVICES	13	\$162,768.00	\$23,320.86	\$1,393,356.00	\$105,075.66
OTHER PROPERTY AND SERVICES	14	\$1,465,256.00	\$61,454.55	\$3,572,874.00	\$857,931.92
Total Capital Section		\$27,189,785.00	\$2,824,151.80	\$37,610,150.88	\$6,443,802.58
TOTAL INCOME AND EXPENDITURE		\$71,179,464.24	\$32,647,379.12	\$84,794,772.73	\$19,612,229.80
		\$71,179,464.24	\$32,647,379.12	\$84,794,772.73	\$19,612,229.80
Surplus / Deficit C/Fwd		\$13,615,308.49	\$0.00	\$0.00	\$13,035,149.32
		\$84,794,772.73	\$32,647,379.12	\$84,794,772.73	\$32,647,379.12

SURPLUS / DEFICIT REPRESENTED BY:

## NET CURRENT ASSETS

Page :1 Options selected: Budgets are whole year and Actuals exclude committed costs Printed: 07/11/2019 1:54:29PM

SCHEDULE 2 Page 698

#### SHIRE OF BROOME Schedule 03 GENERAL PURPOSE FUNDING

### Financial Statement For The Period Ending 31/10/2019

	Income		Expenditure		
Particulars		Current Year	Current Year	Current Year	
- artifoliais	Estimated	Actual	Estimated	Actual	
FUNCTION SUMMARY					
Operating Expenditure					
Rates			289,764.00	57,980.28	
TOTAL OPERATING EXPENDITURE	\$0.00	\$0.00	\$289,764.00	\$57,980.28	
Operating Income					
Rates	23,272,671.00	23,437,354.10			
Other General Purpose Funding	955,818.00	233,432.83			
TOTAL OPERATING INCOME	\$24,228,489.00	\$23,670,786.93	\$0.00	\$0.00	
TOTAL GENERAL PURPOSE FUNDING	\$24,228,489.00	\$23,670,786.93	\$289,764.00	\$57,980.28	

SUB-FUNCTION DETAIL FOLLOWS......

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# SHIRE OF BROOME Schedule 03 GENERAL PURPOSE FUNDING

### Financial Statement For The Period Ending 31/10/2019

	Income			Expenditure			
articulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual		
ates							
Operating Expenditure							
0030141 - Doubtful Debts Expenses - Op							
Exp - Rates							
0030145 - Debt Collection Recovery				76,000.00	3,349.43		
0030149 - Legal & Rates Consulting Exp - Op Exp - Rates				20,376.00	0.00		
0030251 - Rates Reduced/Written Off - Op				5,000.00	240.64		
Exp - Rates							
0030530 - Admin Cost Alloc - Op Exp -				145,188.00	40,787.27		
Rates 0032220 - Valuation Expenses - Op Exp -				10,500.00	1,219.27		
Rates				10,500.00	1,213.21		
0032230 - Rates Review Land Use Pickup -				2,000.00	0.00		
Op Exp - Rates							
0032250 - General Expenditure - Op Exp - Rates				30,000.00	12,383.67		
0032290 - Refunds - Over/ Prepaid Rates -				500.00	0.00		
Op Exp - Rates				000.00	0.00		
0032291 - Refunds/Reimbursements of				200.00	0.00		
Fees - Op Exp - Rates			_				
Sub Total To Programme Summary	\$0.00	\$0.00		\$289,764.00	\$57,980.28		
Operating Income							
0030105 - Rates Broome - Op Inc - Rates	22,798,521.00	23,142,106.36	102%				
0030146 - Interest - Rates Instalments - Op	140,000.00	140,920.14	101%				
Inc - Rates 0030147 - Rates Admin Instalment Charge -	61,500.00	59,300.00	06%				
Op Inc - Rates	01,000.00	33,000.00	30 /6				
0030201 - Rates Non Payment Int - Op Inc -	160,000.00	64,748.17	40%				
Rates							
0030203 - Interest - Deferred Rates - Op Inc - Rates	0.00	-2,409.81	100%				
0032480 - Rates Enquiry Fees - Op Inc -	28,150.00	10,450.00	37%				
Rates	20,100.00	10,100.00	0170				
0032481 - Rates Other Fees for Service (ex	8,000.00	2,967.50	37%				
GST)- Op Inc - Rates	70,000,00	4.005.04					
0032490 - Legal Expense Recovery No GST - Op Inc - Rates	76,000.00	4,385.91	6%				
0032491 - Other Refunds/Reimbursements -	500.00	0.00	0%				
Op Inc - Rates							
0032492 - Back Rates - Op Inc - Rates	0.00	14,885.83	100%				
Sub Total To Programme Summary	\$23,272,671.00	\$23,437,354.10		\$0.00	\$0.00		
Total Rates	\$23,272,671.00	\$23,437,354.10	_	\$289,764.00	\$57,980.28	,	
her General Purpose Funding						,	
Operating Income		000 100 1					
0030301 - Grants Commission - Op Inc - Other General Purpose Funding	955,818.00	233,432.83	24%				
Sub Total To Programme Summary	\$955,818.00	\$233,432.83	_	\$0.00	\$0.00		
Total Other General Purpose Funding	\$955,818.00	\$233,432.83	_	\$0.00	\$0.00		
			_				

#### SHIRE OF BROOME Schedule 03 **GENERAL PURPOSE FUNDING**

Financial Statement For The Period Ending 31/10/2019 Income

Expenditure Current Year Current Year Current Year Current Year **Particulars** Estimated Estimated Actual Actual

**TOTAL GENERAL PURPOSE FUNDING** \$24,228,489.00 \$23,670,786.93 \$289,764.00 \$57,980.28

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### Financial Statement For The Period Ending 31/10/2019

	Income		Expenditure		
Particulars	Current Year Estimated	Current Year Actual	Current Year Estimated	Current Year Actual	
	Estilliated	Actual	Estimated	Actual	
FUNCTION SUMMARY					
Operating Expenditure					
Council Member Activities			573,875.00	202,137.56	
Other Governance Activities			2,004,017.05	345,635.90	
Kimberley Regional Collaborative Group (Zone)			464,776.00	29,832.38	
TOTAL OPERATING EXPENDITURE	\$0.0	0 \$0.00	\$3,042,668.05	\$577,605.84	
Operating Income					
Council Member Activities	1,000.0	0			
Other Governance Activities	21,687.0	0 1,046.79			
Kimberley Regional Collaborative Group (Zone)	417,845.0	0 157,258.83			
TOTAL OPERATING INCOME	\$440,532.0	0 \$158,305.62	\$0.00	\$0.00	
Capital Expenditure					
Other Governance Activities			62,807.00	46.79	
Kimberley Regional Collaborative Group (Zone)			7,845.00	110.20	
TOTAL CAPITAL EXPENDITURE	\$0.0	\$0.00	\$70,652.00	\$156.99	
Capital Income					
Other Governance Activities	133,307.0	0			
Kimberley Regional Collaborative Group (Zone)	73,380.0	0			
TOTAL CAPITAL INCOME	\$206,687.0	0 \$0.00	\$0.00	\$0.00	
TOTAL GOVERNANCE	\$647,219.0	0 \$158,305.62	\$3,113,320.05	\$577,762.83	

SUB-FUNCTION DETAIL FOLLOWS......

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### Financial Statement For The Period Ending 31/10/2019

	Income			Expenditure		
Particulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	_
Council Member Activities						
Operating Expenditure						
0024010 - Conferences Travel & Accom Op				42,000.00	15,301.88	36%
Exp - Members 0024020 - Shire President & CEO Special Travel - Op Exp - Members				11,000.00	3,279.43	30%
0024040 - Election Expenses Op Exp - Members				38,500.00	3,154.70	8%
0024060 - Broome Shire Council Allowances Members Op Exp - Members				251,887.00	75,382.48	30%
0024160 - Subscriptions Op Exp - Members				45,900.00	48,495.17	106%
0024280 - Sundry Expenses - Op Exp - Members				5,200.00	581.80	
0024530 - Admin Costs Alloc-Op Exp - Members				110,976.00	31,177.12	28%
0403298 - IT Costs Allocated - Council Members				68,412.00	24,764.98	36%
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$573,875.00	\$202,137.56	
Operating Income						
0024390 - Reimbursements & Sundry Income With GST - Op Inc - Members	500.00	0.00	0%			
0024391 - Reimbursements & Sundry Income No GST - Op Inc - Members	500.00	0.00	0%			
Sub Total To Programme Summary	\$1,000.00	\$0.00	_	\$0.00	\$0.00	
Total Council Member Activities	\$1,000.00	\$0.00	_	\$573,875.00	\$202,137.56	
Other Governance Activities						
Operating Expenditure						
0022110 - Refreshments & Receptions - Op Exp - Other Governance				20,000.00	3,651.57	18%
0022115 - Minor Asset & Equip <\$5K - Op Exp - Other Governance				500.00	0.00	0%
0022118 - Kullarri Patrol Support - Op Exp - Other Governance						
				20,000.00	0.00	0%
0022120 - Naturalisation Ceremonies - Op  Exp - Other Governance				1,000.00	0.00 255.85	
Exp - Other Governance 0022121 - Kimberley Zone - SOB's Members				,		
Exp - Other Governance 0022121 - Kimberley Zone - SOB's Members Costs - Op Exp - Kimberley Zone 0022124 - Contribution to Kimberley Zone				1,000.00	255.85	26%
Exp - Other Governance 0022121 - Kimberley Zone - SOB's Members Costs - Op Exp - Kimberley Zone 0022124 - Contribution to Kimberley Zone Secretariat 0022125 - WARCA (WA Regional Capitals				1,000.00	255.85 823.81	26% 4% 0%
Exp - Other Governance 0022121 - Kimberley Zone - SOB's Members Costs - Op Exp - Kimberley Zone 0022124 - Contribution to Kimberley Zone Secretariat 0022125 - WARCA (WA Regional Capitals Alliance) - Op Exp - Other Governance 0022130 - Sundry Op Exp - Other				1,000.00 20,000.00 65,000.00	255.85 823.81 0.00	26% 4% 0% 31%
Exp - Other Governance 0022121 - Kimberley Zone - SOB's Members Costs - Op Exp - Kimberley Zone 0022124 - Contribution to Kimberley Zone Secretariat 0022125 - WARCA (WA Regional Capitals Alliance) - Op Exp - Other Governance 0022130 - Sundry Op Exp - Other Governance 0022171 - Council Newsletter & Community				1,000.00 20,000.00 65,000.00 35,000.00	255.85 823.81 0.00 11,018.16	26% 4% 0% 31%
Exp - Other Governance 0022121 - Kimberley Zone - SOB's Members Costs - Op Exp - Kimberley Zone 0022124 - Contribution to Kimberley Zone Secretariat 0022125 - WARCA (WA Regional Capitals Alliance) - Op Exp - Other Governance 0022130 - Sundry Op Exp - Other Governance				1,000.00 20,000.00 65,000.00 35,000.00 500.00	255.85 823.81 0.00 11,018.16 0.00	26% 4% 0% 31% 0% 22%

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### Financial Statement For The Period Ending 31/10/2019

Financial State	ement For The Period	l Ending 31/10/2	019			
	Incom			Expendit		
articulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	_
0022174 - Sundry In Kind Donations Op Exp - Other Governance				282,086.00	41,000.00	159
0022175 - CEO Ad hoc Sponsorship Programme - Op Exp - Other Governance 0022177 - LandCorp Bme North				10,000.00	1,606.36	169
Community-Sponsorship Prog Grant Exps - Op Exp - Other Gov						
0022200 - Audit Fees Op Exp - Other Governance				110,500.00	-74,874.90	-689
0022230 - Legal Exps Op Exp - Other Governance				25,000.00	2,351.44	99
0022290 - Sister City Relations/Japanese Youth Ambassador - Op Exp - Other Governance				17,800.00	5,903.77	339
0022530 - Gen Agenda Items & Councillor Support - IT Eng & Admin Costs Alloc - Op				170,256.00	47,827.27	289
Exp 0023010 - Salary - Op Exp - Other Governance				447,243.05	158,258.89	359
0023014 - Superannuation Employee				65,546.00	17,141.79	269
Expense- Other Governance 0023015 - Executive Travel & Accom - Op				25,000.00	8,818.30	35%
Exp - Other Governance 0023016 - Promotions Exp - Op Exp - Other				32,300.00	13,630.13	42
Governance 0023031 - Other Employment Costs - Other				39,464.00	5,494.77	14
Gov 0023035 - Plant & Vehicle Op Exp - Other				0.00	3,215.46	100
Governance 0023040 - Youth Development Programme & Working Group - Op Exp - Other				38,768.00	2,497.26	6
Governance 0023052 - Volunteers Day Program Op Exp -				3,000.00	0.00	0
Other Governance 0023096 - Loss On Sale Of Assets Op Exp -				14,245.00	0.00	0
Other Governance 0023450 - Consultants - Op Exp - Other				180,000.00	29,331.00	16
Governance 0023451 - Staff EBA Review Provision - Op Exp - Other Gov						
0023453 - Review of Strategies Relating to the Community Strategic Plan - Op Exp -				25,000.00	0.00	0
Other Gov 0404298 - IT/Records Costs Allocated - Other Governance				41,808.00	15,134.16	36
Sub Total To Programme Summary	\$0.00	\$0.00	-	\$2,004,017.05	\$345,635.90	
Operating Income						
0022116 - Reimbursements Including GST Op Inc Other Governance 0023050 - Grant Op - Youth Coordinating	18,880.00	1,000.00	5%			
Committee Op Inc Other Governance 0023530 - Interest Rec EDL Sponsorship	1,348.00	32.83	2%			
Reserve - Op Inc Other Governance 0023535 - Interest Rec Community Sponsorship Reserve - Op Inc Other Governance	1,459.00	13.96	1%			

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#### Financial Statement For The Period Ending 31/10/2019

	Incom	-		Expendi	ture
rticulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual
Sub Total To Programme Summary	\$21,687.00	\$1,046.79	-	\$0.00	\$0.00
Capital Expenditure 0023571 - Vehicle & Mobile Plant Renewal (Replacement) Cap Exp - Other Gov				60,000.00	0.00
0023592 - Transfer to EDL Sponsorship Reserve - Cap Exp - Other Governance				1,348.00	32.83
0023595 - Transfer to Community Sponsorship Reserve - Cap Exp - Other Governance				1,459.00	13.96
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$62,807.00	\$46.79
Capital Income					
0022940 - Transfer from Plant Reserve - Other Governance 0023049 - Transfer From - Restricted Cash Reserve - Other Governance - Cap Inc	10,000.00	0.00	0%		
0023094 - Proceeds On Sale Of Assets - Cap Inc - Other Governance	35,000.00	0.00	0%		
0023593 - Transfer From EDL Sponsorship Reserve - Cap Inc - Other Gov 0023596 - Transfer From Community Sponsorship Reserve Cap Inc - Other Gov	88,307.00	0.00	0%		
Sub Total To Programme Summary	\$133,307.00	\$0.00	_	\$0.00	\$0.00
Total Other Governance Activities	\$154,994.00	\$1,046.79	-	\$2,066,824.05	\$345,682.69

#### Kimberley Regional Collaborative Group (Zone)

#### **Operating Expenditure**

0022122 - Kimberley Zone - Salary -Regional Project Officer - Op Exp 0022126 - Kimberley Zone - Kimberley Waste Management Plan - Op Exp 0022127 - Kimberley Zone - Vehicle Expenses - Op Exp 0022128 - Kimberley Zone - Forums & Conferences - Op Exp 0022129 - Kimberley Zone - Zone & RCG 25.000.00 5,632.79 23% Meeting Expenses - Op Exp 0022131 - Kimberley Zone - Meetings - Op 7,000.00 0.00 0% Ехр 0022132 - Kimberley Zone - Kimberley 20,000.00 819.09 4% Regional Group Forum - Op Exp 0022133 - Kimberley Zone - Legal Advice -Op Exp 0022134 - Kimberley Zone - Annual 5,000.00 0.00 0% Financial Audit - Op Exp 0022135 - Kimberley Zone - Office Expenses - Op Exp 0022136 - Kimberley Zone - IT Support - Op 1,500.00 0.00 0% Exp 0022137 - Kimberley Zone - Sundry 1,000.00 0.00 0% Expenses - Op Exp 0022138 - Kimberley Zone - Superannuation Employee Expense - Op Exp

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### Financial Statement For The Period Ending 31/10/2019

Financial Stat	ement For The Period	d Ending 31/10/2	2019			
	Income			Expenditu		
Particulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	_
0022143 - Kimberley Zone - Savannah Way Membership - Op Exp 0022146 - Kimberley Zone - Strategic Community Plan - Op Exp 0022148 - Kimberley Zone - Other Employment Costs - Op Exp 0022180 - Kimberley Zone - Volunteering				5,000.00	0.00	0%
Strategy - Op Exp 0022181 - Kimberley Zone - Executive				112,320.00	23,268.75	21%
Consultancy - Op Exp 0022182 - Kimberley Zone - Administrative Consultancy - Op Exp 0404226 - Kimberley Zone - Personal Development Training - Op Exp 0405233 - Kimberley Zone - RCG Project				32,560.00	0.00	0%
Seed Fund - Op Exp 0405234 - Kimberley Zone - Volunteering				36,000.00	0.00	0%
Strategy - Op Exp 0405235 - Kimberley Zone - Alcohol Management Initiatives - Op Exp 0405236 - Kimberley Zone - Procurement Improvement Program - Op Exp				115,000.00	0.00	0%
0405237 - Kimberley Zone - ICT & Office 365 Improvements - Op Exp				10,000.00	0.00	0%
0405238 - Kimberley Zone - Kimberley Waste Management Plan - Op Exp				10,000.00	0.00	0%
0405239 - Kimberley Zone - Kimberley Land				5,000.00	0.00	0%
Tenure Implementation Plan - Op Exp 0405240 - Kimberley Zone - Kimberley Regional Education / Training Business Case - Op Exp				8,000.00	0.00	0%
0405241 - Kimberley Zone - Savannah Way Business Case Implementataion Plan - Op Exp 0405242 - Kimberley Zone - Liquid Waste				5,000.00	0.00	0%
Business Case - Op Exp 0405243 - Kimberley Zone - Tanami				66,000.00	0.00	0%
Business Case - Op Exp 0405297 - Kimberley Zone - Admin Cost Allocated - Op Exp 0405298 - Kimberley Zone - IT/Records COst Allocated - Op Exp				396.00	111.75	28%
Sub Total To Programme Summary	\$0.00	\$0.00		\$464,776.00	\$29,832.38	
Operating Income						
0023013 - Kimberley Zone - Reimbursement Zone & RCG Meetings Expenses - Op Inc	22,000.00	0.00	0%			
0023018 - Kimberley Zone - Reimbursement Meetings - Op Inc	3,000.00	0.00	0%			
0023019 - Kimberley Zone - Reimbursement Darwin Forum and Other Expense Recoveries - Op Inc 0023020 - Kimberley Zone - Refund of Member Contribution Prior Year - Op Inc	20,000.00	7,148.63	36%			
0023021 - Kimberley Zone - Members Contribution Secretariat Costs - Op Inc	200,000.00	150,000.00	75%			

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### Financial Statement For The Period Ending 31/10/2019

	Incom	е	Expenditure			
Particulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	_
0023061 - Kimberley Zone - Members Contribution - Kimberley Waste						
Management Plan Op Inc 0023536 - Kimberley Zone - Interest on Reserve - Op Inc.	7,845.00	110.20	1%			
0405370 - Kimberley Zone - Kimberley Volunteer Strategy Grant 0405382 - Kimberley Zone - RCG Project Seed Fund - Op Inc	65,000.00	0.00	0%			
0405385 - Kimberley Zone - Alcohol Management Initiatives Grant - Op Inc	100,000.00	0.00	0%			
Sub Total To Programme Summary	\$417,845.00	\$157,258.83	_	\$0.00	\$0.00	
Capital Expenditure						
0023597 - Kimberley Zone - Transfer to Kimberley Zone Reserve - Cap Exp -				7,845.00	110.20	19
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$7,845.00	\$110.20	
Capital Income						
0023598 - Transfer From Kimberley Zone Reserve - Cap Inc - Kimberley Zone	73,380.00	0.00	0%			
Sub Total To Programme Summary	\$73,380.00	\$0.00	_	\$0.00	\$0.00	
Total Kimberley Regional Collaborative Group (Zon	\$491,225.00	\$157,258.83	-	\$472,621.00	\$29,942.58	
TOTAL GOVERNANCE	\$647,219.00	\$158,305.62	-	\$3,113,320.05	\$577,762.83	

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# SHIRE OF BROOME Schedule 05 LAW ORDER AND PUBLIC SAFETY

### Financial Statement For The Period Ending 31/10/2019

· manolar o	Income	amg 01/10/2010	Expenditu	ire.
Particulars		urrent Year Actual	Current Year Estimated	Current Year Actual
FUNCTION SUMMARY				
Operating Expenditure				
			42 027 00	941.99
Emergency & Ranger Administration			42,937.00	
Ranger Operations			409,086.58	190,088.70
Fire Prevention			519,702.73	37,958.67
Animal Control			193,559.00	98,160.60
Other Law Order & Public Safety			112,926.00	26,701.61
Volunteer Bush Fire Brigade			74,780.00	13,730.68
SES/Fire & Emergency Services			27,980.00	6,033.44
TOTAL OPERATING EXPENDITURE	\$0.00	\$0.00	\$1,380,971.31	\$373,615.69
Operating Income				
Emergency & Ranger Administration	20,000.00			
Fire Prevention	33,500.00			
Animal Control	86,705.00	25,862.70		
Other Law Order & Public Safety	22,680.00	1,298.65		
Volunteer Bush Fire Brigade	5,000.00			
SES/Fire & Emergency Services	15,000.00			
TOTAL OPERATING INCOME	\$182,885.00	\$27,161.35	\$0.00	\$0.00
Capital Expenditure				
Ranger Operations				
Other Law Order & Public Safety			187,556.00	
Volunteer Bush Fire Brigade			1,198,424.00	893.63
SES/Fire & Emergency Services			224,000.00	
TOTAL CAPITAL EXPENDITURE	\$0.00	\$0.00	\$1,609,980.00	\$893.63
Capital Income				
Ranger Operations				
Volunteer Bush Fire Brigade	1,200,000.00			
SES/Fire & Emergency Services		125.00		
TOTAL CAPITAL INCOME	\$1,200,000.00	\$125.00	\$0.00	\$0.00
TOTAL LAW ORDER AND PUBLIC SAFETY	\$1,382,885.00	\$27,286.35	\$2,990,951.31	\$374,509.32

SUB-FUNCTION DETAIL FOLLOWS......

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### LAW ORDER AND PUBLIC SAFETY

Financial	Statement	For The Period	Ending	31/10/2010

Financial Stat	ement For The Period Incom	-	2019	Expendit	ture	
Particulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	
Emergency & Ranger Administration						
Operating Expenditure						
0052114 - Other Employment Costs - Emerg & Ranger Services				807.00	0.00	0
0052116 - Phone Expenses Op Exp - Emerg & Rang Serv				2,130.00	721.99	34
0052119 - Emergency Management Expenses - Op Exp - Emerg & Rang Serv				40,000.00	0.00	0
0052184 - Sundry Equip - Op Exp - Emerg & Rang Serv				0.00	220.00	100
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$42,937.00	\$941.99	,
Operating Income						
0052341 - Reimb & Other Op Income - Emerg & Rang Serv	20,000.00	0.00	0%			
Sub Total To Programme Summary	\$20,000.00	\$0.00	_	\$0.00	\$0.00	
Total Emergency & Ranger Administration	\$20,000.00	\$0.00	_	\$42,937.00	\$941.99	
Ranger Operations						
Operating Expenditure						
0052020 - Other Employment Costs - Op Exp - Ranger Operations				10,312.00	1,506.50	15
0052281 - Ranger Uniforms - Op Exp - Ranger Operations				2,500.00	2,240.91	90
0052284 - Advertising & Promotion - Op Exp - Ranger Operations				2,000.00	57.50	3
0052285 - Phone Exp - Op Exp - Ranger Operations				6,450.00	2,582.32	40
0052296 - Loss on Asset Sale - Op Exp - Ranger Operations						
0052530 - Admin Costs Alloc - Op Exp - Ranger Operations				116,148.00	32,629.81	28
0052800 - Vehicle & Plant Exps - Rangers (Post Expenses to the Plant Number Only) - Op Exp - Ranger Operations				0.00	13,234.43	100
0053010 - Salary - Op Exp - Ranger & Beach Operations				133,348.58	57,807.36	43
0053011 - Superannuation Employee Expense - Ranger Ops				49,660.00	19,086.03	38
0053015 - Relief Staff Exp - Op Exp - Ranger Operations				0.00	30,896.16	100
0053016 - Legal Exps- Op Exp - Ranger Operations				0.00	135.00	100
0053017 - Fines Enforcement Registry Exp - Op Exp - Ranger Operations				10,000.00	637.02	6
0053018 - Rangers Equipment - Op Exp - Ranger Operations				7,500.00	4,260.21	57
0053033 - Security Beach Patrols - Op Exp - Ranger Operations				9,500.00	2,689.44	- 28
0507298 - IT/Records Allocated - Ranger Operations				61,668.00	22,326.01	36
Sub Total To Programme Summary	\$0.00	\$0.00	-	\$409,086.58	\$190,088.70	

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### LAW ORDER AND PUBLIC SAFETY

Financial Statement For The Period Ending 31/10/2019

Financial State	ement For The Period Incom	Evnend	Expenditure			
Particulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	
Capital Expenditure						
0052550 - Vehicle & Mob Plant Renewal(Replacement) Exp -Cap Exp -Ranger Ops 0053955 - Furn & Equip New - Cap Exp - Ranger Operations						
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$0.00	\$0.00	
Capital Income						
0052950 - Proceeds From Sale of Assets - Cap Inc- Ranger Operations						
Sub Total To Programme Summary	\$0.00	\$0.00		\$0.00	\$0.00	
Total Ranger Operations	\$0.00	\$0.00	_	\$409,086.58	\$190,088.70	
Fire Prevention						
Operating Expenditure						
0051010 - Salaries - Op Exp - Fire				418,571.10	15,429.91	4%
Prevention 0051015 - Fighting Support by Works - Op				4,437.63	1,072.63	24%
Exp - Fire Prevention 0051051 - FESA Levy Paid on Shire Land - Op Exp - Fire Prevention				12,767.00	10,930.34	86%
0051100 - Firebreak Slashing Exp Recoupable - Op Exp - Fire Prevention				26,000.00	0.00	0%
0051530 - Admin cost Alloc - Op Exp - Fire Prevention				36,204.00	10,168.88	28%
0508206 - Other Employment Costs - Op Exp - Fire Prevention				774.00	356.91	46%
0508216 - Bush Fire Mitigation - Op Exp - Fire Prevention				20,949.00	0.00	0%
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$519,702.73	\$37,958.67	
Operating Income						
0051400 - Fines - Op Inc - Fire Prevention	2,500.00	0.00	0%			
0051405 - Sundry Income - Op Inc - Fire Prevention	26,000.00	0.00	0%			
0051410 - User Charges - Fire - Slashing Etc - Op Inc - Fire Prevention	5,000.00	0.00	0%			
Sub Total To Programme Summary	\$33,500.00	\$0.00	_	\$0.00	\$0.00	
Total Fire Prevention	\$33,500.00	\$0.00	_	\$519,702.73	\$37,958.67	
Animal Control						
Operating Expenditure						
0052010 - Salaries - Op Exp - Animal Control 0052011 - Reimbursement Exp - Op Exp -				0.00	36,649.85	100%
Animal Control 0052012 - Advertising Tags & Other Animal				5,000.00	382.00	8%
Control Exps - Op Exp - Animal Control 0052040 - Pound Fees Animal Destruction & Disposal - Op Exp - Animal Control				80,000.00	31,051.02	39%
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### LAW ORDER AND PUBLIC SAFETY

Einancial	Statomont	Ear The	Dariad	Ending	31/10/2019

Particulars	Income Current Year Estimated	e Current Year Actual		Expendit Current Year Estimated	ure Current Year Actual	
0052286 - Cat Sterilisation Program - Op				2,000.00	0.00	0%
Exps - Animal Control 0052287 - Dog Sterilisation Program - Op				2,000.00	355.00	18%
Exps - Animal Control 0057530 - Admin Costs Alloc to Animal Control - Op Exp - Animal Control				102,624.00	28,830.45	28%
0509206 - Other Employment Costs - Op Exp - Animal Control				1,935.00	892.28	46%
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$193,559.00	\$98,160.60	
Operating Income						
0052400 - Animal Fines & Penalties - Op Inc - Animal Control	12,000.00	1,442.70	12%			
0052410 - Dog Impounding Fees & Sundries - Op Inc - Animal Control	24,995.00	9,085.00	36%			
0052416 - Cat Registration - Op Inc - Animal Control	2,000.00	1,125.00	56%			
0052420 - Dog Registration - Op Inc - Animal Control	47,710.00	14,210.00	30%			
Sub Total To Programme Summary	\$86,705.00	\$25,862.70	_	\$0.00	\$0.00	
Total Animal Control	\$86,705.00	\$25,862.70	_	\$193,559.00	\$98,160.60	
Other Law Order & Public Safety						
Operating Expenditure						
0053034 - Surf Club Operating Exps - Op Exp - Other Law Order & Public Safety				18,409.00	4,142.52	23%
0053036 - Surf Club Building Maint - Op Exp - Other Law Order & Public Safety				1,300.00	0.00	0%
0053060 - Impounding of Vehicles Expense - Op Exp - Other Law Order & Public Safety				15,000.00	3,132.55	21%
0053273 - Cable Beach Foreshore Restore				60,000.00	15,500.00	26%
0053286 - Warning Signs Maintenance - Op Exp - Other Law Order & Public Safety				1,000.00	0.00	0%
0053410 - Fixed Asset Dep'n - Op Exp - Other Law Order & Public Safety				14,433.00	3,144.32	22%
0053530 - Admin Costs Alloc - Op Exp - Other Law Order & Public Safety				2,784.00	782.22	28%
Sub Total To Programme Summary	\$0.00	\$0.00	-	\$112,926.00	\$26,701.61	
Operating Income						
0053340 - Surf Club - Rent & Recoup Income - Op Inc	6,120.00	0.00	0%			
0053400 - Sundry (ORV Etc) Fines & Penalties - Op Inc - Other Law Order & Public Safety	15,060.00	1,298.65	9%			
0053405 - Vehicle Impounding Fees - Op Inc - Other Law Order & Public Safety	500.00	0.00	0%			
0053450 - Sale of Impounded Vehicles &	1,000.00	0.00	0%			
Goods - Op Inc - Other Law Order & Public Safety						

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### LAW ORDER AND PUBLIC SAFETY

### Financial Statement For The Period Ending 31/10/2019

i manotai ota	Income			Expenditure			
Particulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual		
0053238 - Surf Club Building Renewal (Inc Plant & Furniture) Cap Exp-Law Ord & PS 0053239 - Surf Club Building Upgrade (Inc Plant & Furniture) Cap Exp-Law Ord & PS				17,200.00	0.00	0%	
0053256 - Transfer to Building Reserve - Cap Exp - Other Law Ord & Public Safety 0053257 - Danger & Warning Signs Upgrade - Cap Exp - Law Ord & PS				170,356.00	0.00	0%	
Sub Total To Programme Summary	\$0.00	\$0.00	-	\$187,556.00	\$0.00		
Total Other Law Order & Public Safety	\$22,680.00	\$1,298.65	-	\$300,482.00	\$26,701.61		
Volunteer Bush Fire Brigade							
Operating Expenditure							
0051030 - Admin Costs Alloc - Op Exp - Volunteer Bush Fire Bridage				1,596.00	446.98	28%	
0051050 - Insurance Exp - VBFB/FESA - Op Exp - Volunteer Bush Fire Brigade				2,202.00	327.07	15%	
0053130 - Land & Building Maint - VBFB/FESA - Op Exp - Volunteer Bush Fire Brigade				2,000.00	0.00	0%	
0053146 - Utilities Rates & Taxes - VBFB/FESA - Op Exp - Volunteer Bush Fire Brigade				700.00	448.69	64%	
0053198 - Dep'n Exp - VBFB/FESA - Op Exp - Volunteer Bush Fire Brigade				68,282.00	11,311.44	17%	
0053291 - Vehicles & Boat Maint - VBFB/FESA - Op Exp - Volunteer Bush Fire Brigade				0.00	1,196.50	100%	
Sub Total To Programme Summary	\$0.00	\$0.00	-	\$74,780.00	\$13,730.68		
Operating Income							
0051401 - Bush Fire Brigade FESA Operating Grant - Op Inc - Volunteer Bush Fire Brigade	5,000.00	0.00	0%				
Sub Total To Programme Summary	\$5,000.00	\$0.00	-	\$0.00	\$0.00		
Capital Expenditure							
0053172 - VBFB Building New Const - Cap Exp - Volunteer Bush Fire Brigade				1,198,424.00	893.63	0%	
Sub Total To Programme Summary	\$0.00	\$0.00	-	\$1,198,424.00	\$893.63		
Capital Income							
0053390 - Capital Grant Funding For Plant/Equip/ Buildings - Cap Inc - Volunteer Bush Fire Brigade	1,200,000.00	0.00	0%				
Sub Total To Programme Summary	\$1,200,000.00	\$0.00		\$0.00	\$0.00		
Total Volunteer Bush Fire Brigade	\$1,205,000.00	\$0.00	-	\$1,273,204.00	\$14,624.31		
			-				

### SES/Fire & Emergency Services

Operating Expenditure

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### LAW ORDER AND PUBLIC SAFETY

### Financial Statement For The Period Ending 31/10/2019

	Income			Expenditure		
Particulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	
0055125 - Vehicles & Boats Maint Op Exp - SES/ Fire & Emergency Services				0.00	1,899.75	100%
0055130 - Land & Building Maint - Op Exp - SES/ Fire & Emergency Services				2,000.00	-5,922.18	-296%
0055146 - Utilities Rates & Taxes Op Exp - SES/ Fire & Emergency Services				10,770.00	2,430.77	23%
0055155 - Insurance Exp Op Exp - SES/ Fire & Emergency Services				3,665.00	4,360.81	119%
0055198 - Dep'n Exp - Op Exp - SES/ Fire & Emergency Services				10,753.00	3,040.80	28%
0055230 - Admin Costs Alloc - Op Exp - SES/Fire & Emergency Services				792.00	223.49	28%
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$27,980.00	\$6,033.44	
Operating Income						
0055300 - State Grants/Reimbursements - Op Inc - SES/ Fire & Emergency Services	15,000.00	0.00	0%			
Sub Total To Programme Summary	\$15,000.00	\$0.00	-	\$0.00	\$0.00	
Capital Expenditure						
0055286 - SES Buildings New Const > \$5000 - Cap Exp - SES/ Fire & Emergency Services				224,000.00	0.00	0%
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$224,000.00	\$0.00	
Capital Income						
0055482 - Loan 176 Principal Repayments Rec'd - Cap Inc - SES/ Fire & Emergency Services	0.00	125.00	100%			
Sub Total To Programme Summary	\$0.00	\$125.00	_	\$0.00	\$0.00	
Total Ses/Fire & Emergency Services	\$15,000.00	\$125.00	-	\$251,980.00	\$6,033.44	
TOTAL LAW ORDER AND PUBLIC SAFETY	\$1,382,885.00	\$27,286.35	-	\$2,990,951.31	\$374,509.32	
			-			

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#### SHIRE OF BROOME Schedule 07 HEALTH

### Financial Statement For The Period Ending 31/10/2019

Financia	Statement For The Period E	naing 31/10/2019			
	Income		Expenditure		
Particulars	Current Year	Current Year	Current Year	Current Year	
	Estimated	Actual	Estimated	Actual	
FUNCTION SUMMARY					
Operating Expenditure					
Health Service - Inspection			645,453.03	208,445.3	
Health Service - Pest Control			16,480.00	665.6	
Health Service - Other			22,396.00	8,630.2	
TOTAL OPERATING EXPENDITURE	\$0.00	\$0.00	\$684,329.03	\$217,741.2	
Operating Income					
Health Service - Inspection	187,168.00	120,743.44			
Health Service - Pest Control		5,588.59			
TOTAL OPERATING INCOME	\$187,168.00	\$126,332.03	\$0.00	\$0.0	
Capital Income					
Health Service - Pest Control					
TOTAL CAPITAL INCOME	\$0.00	\$0.00	\$0.00	\$0.0	
TOTAL HEALTH	\$187,168.00	\$126,332.03	\$684,329.03	\$217,741.2	

SUB-FUNCTION DETAIL FOLLOWS......

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#### SHIRE OF BROOME Schedule 07 HEALTH

### Financial Statement For The Period Ending 31/10/2019

Financial Statement For The Period Ending 31/10/2019									
Particulars	Income Current Year Estimated	e Current Year Actual	Expend Current Year Estimated	Current Year Actual	_				
Health Service - Inspection									
Operating Expenditure									
0074010 - Salary - Op Exp - Preventive - Inspection/Admin			434,589.03	112,901.54	26%				
0074011 - Relief Staff Expenses - Op Exp - Preventive - Inspection/Admin			0.00	10,431.23	100%				
0074012 - Superannuation Employee Expense - Health			40,846.00	12,608.73	31%				
0074028 - FBT & Staff Utilities Expense - Op			2,199.00	0.00	0%				
Exp - Preventive - Inspection/Admin 0074280 - Other Minor Expenditure - Op Exp			11,040.00	11,108.81	101%				
- Preventive - Inspection/Admin 0074298 - Fixed Asset Dep'n - Op Exp -			1,228.00	410.58	33%				
Preventive - Inspection/Admin 0074530 - Admin Costs Alloc - Op Exp -			85,128.00	23,913.62	28%				
Preventive - Inspection/Admin 0078800 - Vehicle & Plant Exps - Op Exp -			0.00	13,356.24	100%				
Preventive - Inspection/Admin 0716206 - Other Employment Costs - Op			14,803.00	3,577.41	24%				
Exp - Health Services Inspection 0716298 - IT/Records Costs Allocated -Health Services Inspection			55,620.00	20,137.18	36%				
Sub Total To Programme Summary	\$0.00	\$0.00	\$645,453.03	\$208,445.34					
Operating Income									
0074400 - Health Fines & Penalties - Op Inc - Preventive - Inspection/Admin	100.00	0.00	0%						
0074413 - Commercial Pool Inspection Fees - Op Inc - Preventive - Inspection/Admin	81,832.00	26,572.00	32%						
0074414 - Water Sampling (Not Swimming	3,910.00	0.00	0%						
Pools) - Op Inc - Health Service Inspect 0074420 - Health Licences - Op Inc -	72,361.00	74,359.77 10	03%						
Preventive - Inspection/Admin 0074421 - Inspections and Minor Charges includes GST - Op Inc - Preventive -	500.00	0.00	0%						
Inspection/Admin 0074425 - Service on Demand Fees - Op Inc	500.00	0.00	0%						
<ul> <li>Health Service Inspection</li> <li>0074490 - Trading Licences - All Except</li> <li>Beach - Op Inc - Prevent - Inspection/Admin</li> </ul>	27,965.00	19,811.67	71%						
Sub Total To Programme Summary	\$187,168.00	\$120,743.44	\$0.00	\$0.00					
Total Health Service - Inspection	\$187,168.00	\$120,743.44	\$645,453.03	\$208,445.34					
Health Service - Pest Control									
Operating Expenditure									
0075020 - Mosquito Control & Pest Control - Op Exp - Preventive Service-Pest Control			14,084.00	151.50	1%				
0075030 - Eradication Flies/Rodents - Op Exp - Preventive Service-Pest Control			2,000.00	0.00	0%				
0075530 - Admin Costs Alloc - Op Exp - Preventive Service-Pest Control			396.00	111.75	28%				
0075800 - Vehicle & Plant Exps - Op Exp - Preventive Service-Pest Control			0.00	402.41	100%				

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#### SHIRE OF BROOME Schedule 07 HEALTH

## Financial Statement For The Period Ending 31/10/2019

Incom	е	Expenditure		
Current Year Estimated	Current Year Actual	Current Year Estimated	Current Year Actual	_
\$0.00	\$0.00	\$16,480.00	\$665.66	
0.00	5,588.59 100	%		
\$0.00	\$5,588.59	\$0.00	\$0.00	
\$0.00	\$0.00	\$0.00	\$0.00	
\$0.00	\$5,588.59	\$16,480.00	\$665.66	
		22,000.00	8,518.47	39%
		396.00	111.75	28%
\$0.00	\$0.00	\$22,396.00	\$8,630.22	
\$0.00	\$0.00	\$22,396.00	\$8,630.22	
\$187,168.00	\$126,332.03	\$684,329.03	\$217,741.22	
	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$0.00 \$0.00  \$0.00 \$5,588.59 100  \$0.00 \$5,588.59  \$0.00 \$5,588.59  \$0.00 \$5,588.59  \$0.00 \$5,588.59	Current Year Estimated         Current Year Actual         Current Year Estimated           \$0.00         \$0.00         \$16,480.00           \$0.00         \$5,588.59         \$0.00           \$0.00         \$5,588.59         \$0.00           \$0.00         \$5,588.59         \$16,480.00           \$0.00         \$5,588.59         \$16,480.00           \$0.00         \$22,000.00         396.00           \$0.00         \$0.00         \$22,396.00           \$0.00         \$0.00         \$22,396.00	Current Year Estimated         Current Year Actual         Current Year Estimated         Current Year Actual           \$0.00         \$0.00         \$16,480.00         \$665.66           0.00         5,588.59         \$0.00         \$0.00           \$0.00         \$5,588.59         \$0.00         \$0.00           \$0.00         \$5,588.59         \$16,480.00         \$665.66           22,000.00         \$665.66         \$665.66           22,000.00         \$360.00         \$111.75           \$0.00         \$0.00         \$22,396.00         \$8,630.22           \$0.00         \$0.00         \$22,396.00         \$8,630.22

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# SHIRE OF BROOME Schedule 08 EDUCATION AND WELFARE

### Financial Statement For The Period Ending 31/10/2019

	Income		Expenditure		
Particulars	Current Year	Current Year	Current Year	Current Year	
T di dodicio	Estimated	Actual	Estimated	Actual	
FUNCTION SUMMARY					
Operating Expenditure					
Community Services			505,242.04	129,100.35	
TOTAL OPERATING EXPENDITURE	\$0.0	\$0.00	\$505,242.04	\$129,100.35	
Operating Income					
Community Services	17,000.0	10,454.55			
TOTAL OPERATING INCOME	\$17,000.0	\$10,454.55	\$0.00	\$0.00	
TOTAL EDUCATION AND WELFARE	\$17,000.0	\$10,454.55	\$505,242.04	\$129,100.35	

SUB-FUNCTION DETAIL FOLLOWS......

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# SHIRE OF BROOME Schedule 08 EDUCATION AND WELFARE

### Financial Statement For The Period Ending 31/10/2019

	Incom	Income			Expenditure		
Particulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	_	
Community Services							
Operating Expenditure							
0082600 - Salary - Op Exp - Community Services				312,638.04	72,900.68	23%	
0082602 - Other Employment Costs - Community Services				10,506.00	3,217.07	31%	
0082603 - Legal Exp - Op Exp - Community Services				10,000.00	0.00	0%	
0082604 - Vehicle & Plant Exps - Op Exp - Community Services 0082611 - Consultants - Op Exp -				0.00	2,790.91	100%	
Community Services 0082613 - Advertising Promotion & Printing - Op Exp - Community Services				5,000.00	1,505.71	30%	
0082616 - Superannuation Employee Expense - Community Services				53,170.00	12,474.79	23%	
0082617 - Community Development Strategy - Op Exp - Community Services				10,000.00	4,476.60	45%	
0082621 - Sundry Exp - Op Exp - Community Services				800.00	46.70	6%	
0082630 - Admin Costs Alloc - Comm Serv				69,612.00	19,555.54	28%	
0821298 - IT/Records Costs Alloc - Comm Serv				33,516.00	12,132.35	36%	
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$505,242.04	\$129,100.35		
Operating Income							
0082670 - Grant Income - Comm Services 0082675 - Grants For Community Programs - Op Inc - Community Services	17,000.00	10,454.55	61%				
Sub Total To Programme Summary	\$17,000.00	\$10,454.55		\$0.00	\$0.00		
Total Community Services	\$17,000.00	\$10,454.55	_	\$505,242.04	\$129,100.35		
TOTAL EDUCATION AND WELFARE	\$17,000.00	\$10,454.55	_	\$505,242.04	\$129,100.35		

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#### SHIRE OF BROOME Schedule 09 HOUSING

## Financial Statement For The Period Ending 31/10/2019

	Income		Expenditure		
Particulars	Current Year	Current Year	Current Year	Current Year	
randado	Estimated	Actual	Estimated	Actual	
FUNCTION SUMMARY					
Operating Expenditure					
Staff Housing			719,454.00	192,838.93	
Other Housing			143,196.00	40,228.54	
TOTAL OPERATING EXPENDITURE	\$0.0	\$0.00	\$862,650.00	\$233,067.47	
Operating Income					
Staff Housing	751,345.00	220,117.04			
TOTAL OPERATING INCOME	\$751,345.0	\$220,117.04	\$0.00	\$0.00	
Capital Expenditure					
Staff Housing					
TOTAL CAPITAL EXPENDITURE	\$0.0	\$0.00	\$0.00	\$0.00	
TOTAL HOUSING	\$751,345.0	\$220,117.04	\$862,650.00	\$233,067.47	
		_			

SUB-FUNCTION DETAIL FOLLOWS......

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#### SHIRE OF BROOME Schedule 09 HOUSING

### Financial Statement For The Period Ending 31/10/2019

Financial State	ment For The Period	-	2019			
	Incom			Expendit		
Particulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	
Staff Hausing						_
Staff Housing						
Operating Expenditure						
0092299 - Fixed Asset Dep'n - Op Exp -				22,246.00	7,435.62	33%
Staff Housing 0095200 - Staff Housing Rental Costs (External Arrangement)				612,000.00	159,764.52	26%
0095300 - Int & Fee Repaym't Loan 196 - Op Exp - Staff Housing - McMahon Estate				0.00	358.63	100%
0096100 - Staff Housing - Planned Maint & Minor Works - Op Exp				16,100.00	901.90	6%
0096101 - Staff Housing - Reactive Maint - Op Exp				19,500.00	6,174.18	32%
0096102 - Staff Housing - Operating Expense - Op Exp				49,608.00	18,204.08	37%
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$719,454.00	\$192,838.93	
Operating Income						
0095400 - Rented Staff Housing Annual Operating Income - Staff housing	612,000.00	185,321.34	30%			
0095442 - 69 Robinson St Rent & Recoup Income - Op Inc	23,700.00	8,100.00	34%			
0096200 - 1/17 Honeyeater Loop - Rent & Recoup Income - Op Inc	20,625.00	0.00	0%			
0096201 - 8/83 Walcott Street - Rent & Recoup Income - Op Inc	17,310.00	0.00	0%			
0096202 - 8/6 Ibis Way - Rent & Recoup Income - Op Inc	12,630.00	475.71	4%			
0096203 - 11/6 lbis Way - Rent & Recoup Income - Op Inc	10,030.00	7,920.00	79%			
0096204 - 2/50 Tanami Drive - Rent & Recoup Income - Op Inc	19,650.00	5,850.00	30%			
0096205 - 4/50 Tanami Drive - Rent & Recoup Income - Op Inc	19,650.00	7,371.42	38%			
0145561 - Lot 1002 Shelduck Way - Rent & Recoup Income - Op Inc	15,750.00	5,078.57	32%			
Sub Total To Programme Summary	\$751,345.00	\$220,117.04		\$0.00	\$0.00	
Capital Expenditure						
0095901 - Transfer to Building Reserve - Cap Exp - Housing						
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$0.00	\$0.00	
Total Staff Housing	\$751,345.00	\$220,117.04	_	\$719,454.00	\$192,838.93	
Other Housing						
Operating Expenditure						
0947294 - Admin Costs Allocated Op Exp - Other Housing				143,196.00	40,228.54	28%
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$143,196.00	\$40,228.54	
Total Other Housing	\$0.00	\$0.00	-	\$143,196.00	\$40,228.54	
			_			

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#### SHIRE OF BROOME Schedule 09 HOUSING

### Financial Statement For The Period Ending 31/10/2019

ТОТА	L HOUSING	\$751,345.00	\$220,117.04	\$862,650.00	\$233,067.47	
Particula	rs	Current Year Estimated	Current Year Actual	Current Year Estimated	Current Year Actual	
		Incon	ne	Expenditure		

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### Financial Statement For The Period Ending 31/10/2019

	Income	2	Expenditure		
Particulars	Current Year ( Estimated	Current Year Actual	Current Year Estimated	Current Year Actual	
FUNCTION SUMMARY					
Operating Expenditure					
Regional Resource Recovery Park			1,055,121.59	18,368.37	
Sanitation - General Refuse			5,373,683.93	1,223,657.07	
Sanitation - Other			1,089,751.31	391,335.14	
Sewerage			2,396.00	111.75	
Storm Water Drainage			865,947.77	258,554.01	
Town Planning/Regional Development			900,445.34	198,990.31	
Development Services Support			759,508.56	265,255.38	
Protection of Environment			87,206.35	9,657.65	
Other Community Amenities			511,848.98	119,664.26	
TOTAL OPERATING EXPENDITURE	\$0.00	\$0.00	\$10,645,909.83	\$2,485,593.94	
Operating Income					
Regional Resource Recovery Park	346,466.00	3,220.13			
Sanitation - General Refuse	6,627,419.00	4,019,119.74			
Sanitation - Other	600.00	4,045.98			
Sewerage	1,416.00				
Storm Water Drainage	39,152.00	382.97			
Town Planning/Regional Development	94,000.00	14,908.10			
Development Services Support	12,342.00				
Protection of Environment					
Other Community Amenities	16,402.00	6,257.79			
TOTAL OPERATING INCOME	\$7,137,797.00	\$4,047,934.71	\$0.00	\$0.00	
Capital Expenditure					
Regional Resource Recovery Park			346,466.00	3,220.13	
Sanitation - General Refuse			668,717.00	320,796.29	
Sanitation - Other			15,170.00		
Storm Water Drainage			1,152,761.27	509,431.67	
Development Services Support			60,000.00		
Other Community Amenities			31,930.00	5,539.88	
TOTAL CAPITAL EXPENDITURE	\$0.00	\$0.00	\$2,275,044.27	\$838,987.97	
Capital Income					
Regional Resource Recovery Park	1,019,573.00				

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### Financial Statement For The Period Ending 31/10/2019

	Income	•	Expenditure		
Particulars	Current Year Estimated	Current Year Actual	Current Year Estimated	Current Year Actual	
Sanitation - General Refuse	133,063.0	71,500.00			
Sanitation - Other	15,170.0	0			
Storm Water Drainage	660,815.0	0			
Development Services Support	43,000.0	0			
Other Community Amenities	158,922.0	0 66,461.00			
TOTAL CAPITAL INCOME	\$2,030,543.0	\$137,961.00	\$0.00	\$0.00	
TOTAL COMMUNITY AMENITIES	\$9,168,340.0	\$4,185,895.71	\$12,920,954.10	\$3,324,581.91	

SUB-FUNCTION DETAIL FOLLOWS......

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## Financial Statement For The Period Ending 31/10/2019

	Current Year	Current Year		Expendit Current Year	Current Year	
rticulars	Estimated	Actual		Estimated	Actual	
gional Resource Recovery Park						
Operating Expenditure						
0075730 - Admin Costs Alloc - Op Exp - RRRP				12,732.00	3,575.87	,
0108001 - New Refuse Site Exp - Op Exp - Regional Resource Recovery Park				1,042,389.59	14,792.50	)
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$1,055,121.59	\$18,368.37	
Operating Income						
0101426 - Interest - Reg Res Rec Pk Reserve - Op Inc - Reg Res Recov Pk	346,466.00	3,220.13	1%			
Sub Total To Programme Summary	\$346,466.00	\$3,220.13	-	\$0.00	\$0.00	)
Capital Expenditure						
0101895 - Transfer to Regional Resource Recovery Park Reserve - Cap Exp - Reg Res Rec Pk				346,466.00	3,220.13	
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$346,466.00	\$3,220.13	
Capital Income						
0101995 - Transfer from Regional Resource Recovery Reserve - Cap Inc - Reg Res Recov	1,019,573.00	0.00	0%			
Sub Total To Programme Summary	\$1,019,573.00	\$0.00	_	\$0.00	\$0.00	)
			_			
Total Regional Resource Recovery Park	\$1,366,039.00	\$3,220.13		\$1,401,587.59	\$21,588.50	
Total Regional Resource Recovery Park nitation - General Refuse	\$1,366,039.00	\$3,220.13	-	\$1,401,587.59	\$21,588.50	-
	\$1,366,039.00	\$3,220.13	_	\$1,401,587.59	\$21,588.50	_
nitation - General Refuse  Operating Expenditure  0101010 - Salary & Wages Default - Op Exp	\$1,366,039.00	\$3,220.13	_	\$1,401,587.59 97,000.00	<b>\$21,588.50</b> 20,788.33	
Operating Expenditure  0101010 - Salary & Wages Default - Op Exp - Sanitation General Refuse 0101012 - Relief Staff - Op Exp - Sanitation	\$1,366,039.00	\$3,220.13	_			
nitation - General Refuse  Operating Expenditure  0101010 - Salary & Wages Default - Op Exp - Sanitation General Refuse 0101012 - Relief Staff - Op Exp - Sanitation Gen. Refuse 0101020 - Kerbside Refuse Collection - Op	\$1,366,039.00	\$3,220.13	_	97,000.00	20,788.33	
nitation - General Refuse  Operating Expenditure  0101010 - Salary & Wages Default - Op Exp - Sanitation General Refuse  0101012 - Relief Staff - Op Exp - Sanitation Gen. Refuse  0101020 - Kerbside Refuse Collection - Op Exp - Sanitation Gen Refuse  0101022 - Kerbside Recycling Collection - Op Exp - San Gen Refuse	\$1,366,039.00	\$3,220.13	_	97,000.00	20,788.33 822.24	
nitation - General Refuse  Operating Expenditure  0101010 - Salary & Wages Default - Op Exp - Sanitation General Refuse  0101012 - Relief Staff - Op Exp - Sanitation Gen. Refuse  0101020 - Kerbside Refuse Collection - Op Exp - Sanitation Gen Refuse  0101022 - Kerbside Recycling Collection - Op	\$1,366,039.00	\$3,220.13	_	97,000.00 0.00 442,147.00	20,788.33 822.24 103,962.54	
Operating Expenditure  0101010 - Salary & Wages Default - Op Exp - Sanitation General Refuse 0101012 - Relief Staff - Op Exp - Sanitation Gen. Refuse 0101020 - Kerbside Refuse Collection - Op Exp - Sanitation Gen Refuse 0101022 - Kerbside Recycling Collection - Op Exp - San Gen Refuse 0101023 - Commercial Recycling - Op Exp - Sanitation Gen Refuse 0101024 - Less On Cost Allocated - Op Exp - Sanitation General Refuse 0101027 - Recycling and Education - Op Exp	\$1,366,039.00	\$3,220.13	_	97,000.00 0.00 442,147.00 902,210.00	20,788.33 822.24 103,962.54 250,019.75	
nitation - General Refuse  Operating Expenditure  0101010 - Salary & Wages Default - Op Exp - Sanitation General Refuse 0101012 - Relief Staff - Op Exp - Sanitation Gen. Refuse 0101020 - Kerbside Refuse Collection - Op Exp - Sanitation Gen Refuse 0101022 - Kerbside Recycling Collection - Op Exp - San Gen Refuse 0101023 - Commercial Recycling - Op Exp - Sanitation Gen Refuse 0101024 - Less On Cost Allocated - Op Exp - Sanitation General Refuse 0101027 - Recycling and Education - Op Exp - San Gen Refuse 0101028 - Reuse and Recycle - Op Exp	\$1,366,039.00	\$3,220.13	_	97,000.00 0.00 442,147.00 902,210.00	20,788.33 822.24 103,962.54 250,019.75 -142,842.36	-
nitation - General Refuse  Operating Expenditure  0101010 - Salary & Wages Default - Op Exp - Sanitation General Refuse 0101012 - Relief Staff - Op Exp - Sanitation Gen. Refuse 0101020 - Kerbside Refuse Collection - Op Exp - Sanitation Gen Refuse 0101022 - Kerbside Recycling Collection - Op Exp - San Gen Refuse 0101023 - Commercial Recycling - Op Exp - Sanitation Gen Refuse 0101024 - Less On Cost Allocated - Op Exp - Sanitation General Refuse 0101027 - Recycling and Education - Op Exp - San Gen Refuse 0101028 - Reuse and Recycle - Op Exp - Sanitation Gen Refuse 0101029 - Salary - Waste Co-ordinator - Op	\$1,366,039.00	\$3,220.13	-	97,000.00 0.00 442,147.00 902,210.00 0.00 14,000.00	20,788.33 822.24 103,962.54 250,019.75 -142,842.36 7,691.36	- ;
nitation - General Refuse  Operating Expenditure  0101010 - Salary & Wages Default - Op Exp - Sanitation General Refuse 0101012 - Relief Staff - Op Exp - Sanitation Gen. Refuse 0101020 - Kerbside Refuse Collection - Op Exp - Sanitation Gen Refuse 0101022 - Kerbside Recycling Collection - Op Exp - San Gen Refuse 0101023 - Commercial Recycling - Op Exp - Sanitation Gen Refuse 0101024 - Less On Cost Allocated - Op Exp - Sanitation General Refuse 0101027 - Recycling and Education - Op Exp - San Gen Refuse 0101028 - Reuse and Recycle - Op Exp - Sanitation Gen Refuse	\$1,366,039.00	\$3,220.13	_	97,000.00 0.00 442,147.00 902,210.00 0.00 14,000.00 485,448.00	20,788.33 822.24 103,962.54 250,019.75 -142,842.36 7,691.36 210,016.24	- : : : : : : : : : : : : : : : : : : :

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### Financial Statement For The Period Ending 31/10/2019

T manour state	Incom	a 211amg 01710720	Expend	iture	
Particulars	Current Year Estimated	Current Year Actual	Current Year Estimated	Current Year Actual	
0101033 - Superannuation Employee Expense - Op Exp - Sanitation General			101,114.00	31,238.40	31%
0101036 - Mobile Phone & Sundries - Op Exp - Sanitation Gen Refuse			1,050.00	148.18	14%
0101038 - Training & Staff Meeting			12,000.00	6,215.66	52%
Expenses - Op Exp - Sanitation Gen Refuse 0101040 - Consultants - Op Exp - Sanitation Gen Refuse			30,000.00	0.00	0%
0101080 - Refuse Site Building Maint & Operating - Op Exp - Sanitation Gen Refuse			55,997.00	12,063.19	22%
0101285 - Minor Assets Equipment & Consumables - Op Exps - Sanitation Gen			5,000.00	3,415.61	68%
Refuse 0101295 - Dep'cn Expense Infrastructure - Op Exps - Sanitation Gen Refuse			57,485.00	22,020.37	38%
0101296 - Loss on Sale of Assets - Sanitation Gen Refuse			11,973.00	1,996.02	17%
0101299 - Dep'n Exp Furniture & Fittings - Sanitation Gen Refuse			204.00	68.21	33%
0101530 - Admin Costs Alloc - Op Exps - Sanitation Gen Refuse			282,420.00	79,339.62	28%
0101800 - Vehicle & Plant Exps - Op Exps - Sanitation Gen Refuse			0.00	8,106.00	100%
1011298 - IT/Record Costs Allocated - Op Exps - Sanitation Gen Refuse			93,456.00	33,832.97	36%
1026218 - Kerbside Collection Disposal Costs - (Internal Shire Charge) - Op Exp - San Gen Refuse			1,191,778.00	0.00	0%
1026296 - Fixed Asset Dep'n - Op Exp - Sanitation General Refuse			81,969.00	46,057.97	56%
Sub Total To Programme Summary	\$0.00	\$0.00	\$5,373,683.93	\$1,223,657.07	
Operating Income					
0101410 - Kerbside collection - Op Inc - Sanitation Gen Refuse	3,333,537.00	3,247,064.98	97%		
0101411 - C'van Pk & Additional Services - Op Inc - Sanitation Gen Refuse	47,351.00	48,503.75 10	02%		
0101420 - WMF Op Income - Op Inc - Sanitation Gen Refuse	1,933,445.00	576,676.26	30%		
0101423 - Sundry Income (Inc. GST) - Op Inc - Sanitation Gen Refuse	15,000.00	108,553.52 72	24%		
0101424 - EDL Lease - Op Inc - Sanitation Gen Refuse	36,944.00	37,584.44 10	02%		
0101425 - Interest - Refuse Site Reserve - Op Inc - Sanitation Gen Refuse	68,038.00	736.79	1%		
0101480 - Refuse & Recycling Bin Sales - Op Inc - Sanitation Gen Refuse 0101499 - Profit On Sale Of Assets - Op Inc - Sanitation Gen Refuse	1,326.00	0.00	0%		
0102636 - Kerbside Collection Waste Disposal Op Income - Internal Shire charge - Op Inc - Sanitation Gen Refus	1,191,778.00	0.00	0%		
Sub Total To Programme Summary	\$6,627,419.00	\$4,019,119.74	\$0.00	\$0.00	
One ital France ditage					

Capital Expenditure

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### Financial Statement For The Period Ending 31/10/2019

T manoral otal	tement for the reno	•	.010	Funend	Dia	
Particulars	Incon Current Year Estimated	Current Year Actual		Expend Current Year Estimated	Current Year Actual	
0101510 - Vehicle & Mob Plant Renewal(Replacement)-Cap Exp- Sanit Gen Refuse 0101512 - Transfer to Resource Recovery Park Reserve - Cap Exp - San Gen Refuse 0101513 - Transfer to Plant Reserve - Cap				295,555.00	265,820.00	90%
Exp - Refuse Site 0101515 - Transfer to Refuse Reserve - Cap				56,065.00	736.79	19
Exp - Sanitation Gen Refuse 0101545 - Other Infra Upgrade Const - Cap Exp - Sanitation Gen Refuse 0101550 - Mobile Garbage Bin Replacement				267,097.00 50,000.00	31,222.45 23,017.05	
- Cap Exp - Sanitation Gen Refuse			_	30,000.00	20,017.00	40%
Sub Total To Programme Summary	\$0.00	\$0.00		\$668,717.00	\$320,796.29	
Capital Income						
0101500 - Proceeds From Sale of Assets -	0.00	71,500.00	100%			
Cap Inc - Sanitation Gen Refuse 0101525 - Transfer From Refuse Site Reserve - Sanitation Gen Refuse 0101642 - Non-Operating Grant - Sanitation - General Refuse	133,063.00	0.00	0%			
Sub Total To Programme Summary	\$133,063.00	\$71,500.00	-	\$0.00	\$0.00	
Total Sanitation - General Refuse	\$6,760,482.00	\$4,090,619.74	-	\$6,042,400.93	\$1,544,453.36	
Sanitation - Other						
Operating Expenditure 0102010 - 3577300 0102060 - 2419000 0102530 - Admin Costs Alloc - Op Exp -				1,013,335.31 16,374.00 59,268.00	369,885.53 475.98 16,650.15	3%
Sanitation Other 1022501 - Vehicle & Plant Exps - Op Exps - Sanitation Other 1027206 - Other Employment Costs -				0.00 774.00	3,966.57 356.91	
Sanitation Other						
Sub Total To Programme Summary	\$0.00	\$0.00		\$1,089,751.31	\$391,335.14	
Operating Income						
0102390 - Litter Control Bin Hire Etc User Charges - Op Inc - Sanitation Other 0102400 - Litter - fines & Penalties & Reimb	0.00	1,525.33 2,520.65				
(No GST)- Op Inc - Sanitation Other			_			
Sub Total To Programme Summary	\$600.00	\$4,045.98		\$0.00	\$0.00	
Capital Expenditure  1042510 - Vehicles & Mobile Plant New - Cap Exp - Sanitation Other				15,170.00	0.00	0%
Sub Total To Programme Summary	\$0.00	\$0.00	-	\$15,170.00	\$0.00	
Capital Income  1052510 - Transfer From Refuse Site Reserve - Sanitation Other	15,170.00	0.00	0%			
Sub Total To Programme Summary	\$15,170.00	\$0.00	-	\$0.00	\$0.00	
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## Financial Statement For The Period Ending 31/10/2019

i mandar otac	Income			Expenditure			
Particulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual		
Total Sanitation - Other	\$15,770.00	\$4,045.98	-	\$1,104,921.31	\$391,335.14		
Sewerage							
Operating Expenditure							
0103101 - Sewerage Facility Maintenance				2,000.00	0.00		
Exps - Op Exp - Sewerage 0103530 - Admin Costs Alloc - Op Exp - Sewerage				396.00	111.75	2	
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$2,396.00	\$111.75		
Operating Income							
0103480 - Septic Tank Fees - Op Inc - Sewerage 0103481 - Septic Tank Inspection Fees - Op Inc - Sewerage	1,416.00	0.00	0%				
Sub Total To Programme Summary	\$1,416.00	\$0.00	-	\$0.00	\$0.00		
Total Sewerage	\$1,416.00	\$0.00	-	\$2,396.00	\$111.75		
Storm Water Drainage							
Operating Expenditure							
0102202 - Drainage Maint Outfalls - Op Exp - Urban Stormwater Drainage				142,829.77	16,549.02		
0102210 - Drainage Consultant/Strategy - op Exp - Urban Stormwater Drainage 0102295 - Fixed Asset Dep'n - Op Exp -				9,500.00 700,094.00	4,768.05 233,437.58		
Urban Stormwater Drainage 0104530 - Admin Costs Alloc - Op Exp - Urban Stormwater Drainage				13,524.00	3,799.36	28	
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$865,947.77	\$258,554.01	,	
Operating Income							
0102983 - Interest Rec Drainage Reserve -Op IncUrban S'water Drainage	39,152.00	382.97	1%				
Sub Total To Programme Summary	\$39,152.00	\$382.97		\$0.00	\$0.00		
Capital Expenditure							
0104270 - Drainage New Infra Const - Urban Stormwater Drainage				762,509.27	497,121.46		
0104281 - Transfer to Drainage Reserve - Cap Exp - Urban Stormwater Drainage				39,152.00	382.97		
0104600 - Drainage Upgrade Infra Const - Urban Stormwater Drainage				328,900.00	11,927.24		
0104800 - Drainage Renewal Infra Wks - Urban Stormwater Drainage				22,200.00	0.00	(	
Sub Total To Programme Summary	\$0.00	\$0.00	-	\$1,152,761.27	\$509,431.67		
Capital Income							
0104480 - Transfer From Drainage Reserve - Urban Stormwater Drainage - Cap Inc	660,815.00	0.00	0%				
Sub Total To Programme Summary	\$660,815.00	\$0.00	-	\$0.00	\$0.00		

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## Financial Statement For The Period Ending 31/10/2019

Particulars	Income Current Year Estimated	e Current Year Actual		Expendit Current Year Estimated	ture Current Year Actual	
Total Storm Water Drainage	\$699,967.00	\$382.97	_	\$2,018,709.04	\$767,985.68	_
-	4000,001.00	<b>4002.01</b>	_	<b>\$2,510,100.0</b> 4	<del></del>	
Town Planning/Regional Development						
Operating Expenditure						
0106010 - Salary - Op Exp - Planning 0106011 - Superannuation Employee				466,376.34 50,440.00	120,114.07 14,179.18	
Expense - Planning 0106024 - Other Employment Costs - Op Exp - Planning				15,025.00	3,679.78	24%
0106030 - Consultants & Project Employees				140,000.00	-3,500.91	-3%
<ul> <li>Op Exp - Town Planning/Reg Dev</li> <li>0106039 - Planning Appeals - Op Exp -</li> <li>Town Planning/ Regional Devel</li> </ul>				10,000.00	2,240.00	22%
0106040 - Advertising - Op Exp - Town Planning/Regional Devel				4,000.00	936.99	23%
0106051 - Engagement Expenses - Op Exp -				3,000.00	204.71	7%
Town Planning/Regional Dev 0106279 - Copying & Printing Expenses - Op Exp - Town Planning/Regional Devel				500.00	0.00	0%
0106280 - Sundry Expenses - Op Exp - Town Planning/Regional Devel				500.00	0.00	0%
0106290 - Reimbursement Expense Legal & Other - Town Planning				1,000.00	0.00	0%
0106530 - Admin Cost Alloc - Town Planning & Reg Dev - Op Exp				181,788.00	51,067.89	28%
1030298 - IT/Records Costs Allocated -Town Planning & Reg Development				27,816.00	10,068.60	36%
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$900,445.34	\$198,990.31	
Operating Income						
0106410 - Planning Fees (GST Free) - Op Inc - Town Planning/Regional Devel 0106420 - Rezoning Fees (Incl GST) - Op	50,000.00	14,523.80	29%			
Inc - Town Planning/Regional Devel 0106421 - Rezoning Fees (Excl GST) - Op Inc - Town Planning	5,000.00	0.00	0%			
0106430 - Subdivision/ Strata Title Fees - Op Inc - Town Planning/Regional Devel	1,000.00	219.00	22%			
0106480 - Other Minor Charges No GST - Op Inc - Town Planning/Regional Devel 0106481 - Other Minor Charges Includes GST - Op Inc - Town Planning/Regional	0.00	165.30	100%			
Devel 0106482 - Grant income - Op Inc - Town Planning/Regional Devel	38,000.00	0.00	0%			
Sub Total To Programme Summary	\$94,000.00	\$14,908.10		\$0.00	\$0.00	
Total Town Planning/Regional Development	\$94,000.00	\$14,908.10	_	\$900,445.34	\$198,990.31	
Development Services Support						
Operating Expenditure						
0106038 - Legal Expenses - Development Services				50,000.00	2,550.60	5%

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## Financial Statement For The Period Ending 31/10/2019

	Income			Expendit		
Particulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	
0106100 - Salary - Op Exp - Development Services				401,256.56	167,103.34	
0106102 - Other Employment Costs - Development Services				26,000.00	3,234.33	
0106104 - Vehicle & Plant Exps - Development Services				0.00	3,417.19	1
0106106 - Consultants & Project Employees - Op Exp - Development Services				25,000.00	6,020.00	
0106107 - Superannuation Employee Expense - Development Services				43,290.00	15,166.21	
0106125 - Sundry Expenses - Development Services 0106630 - Admin Costs Alloc - Dev Serv				1,910.00 122,916.00	964.69 34,529.49	
1031298 - IT/Records Costs Alloc - Development Services				89,136.00	32,269.53	
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$759,508.56	\$265,255.38	
Operating Income						
0106159 - Profit on Asset Sale - Dev Serv	7,342.00	0.00	0%			
0106390 - Reimbursements Received - Development Services	5,000.00	0.00	0%			
Sub Total To Programme Summary	\$12,342.00	\$0.00		\$0.00	\$0.00	
Capital Expenditure						
0106185 - Vehicle & Mobile Plant New - Cap Exp - Dev Services			_	60,000.00	0.00	
Sub Total To Programme Summary	\$0.00	\$0.00		\$60,000.00	\$0.00	
Capital Income						
0106194 - Proceeds From Sale Of Assets - Development Services	33,000.00	0.00	0%			
0106940 - Transfer from Plant Reserve - Development Services	10,000.00	0.00	0%			
Sub Total To Programme Summary	\$43,000.00	\$0.00		\$0.00	\$0.00	
Total Development Services Support	\$55,342.00	\$0.00	_	\$819,508.56	\$265,255.38	
rotection of Environment						
Operating Expenditure						
0105054 - Coastal Management Maint & Operating - Op Exp - Protection of				38,668.32	1,033.87	
Environment 0105297 - Fixed Asset Dep'n - Op Exp - Protection of Environment				12,051.00	4,028.06	
0105530 - Admin Costs Alloc - Op Exp - Protection of Environment				13,128.00	3,687.62	
0105546 - Consultants - Environmental - Op Exp - Prot of Envirn				16,000.00	0.00	
0113300 - Gantheaume Point Reserve - Op Exp - Protection of Environment				7,359.03	908.10	
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$87,206.35	\$9,657.65	
Operating Income						

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## Financial Statement For The Period Ending 31/10/2019

Financial State	ment For The Period Income	-	2019	Expendit	ure	
Particulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	_
Sub Total To Programme Summary	\$0.00	\$0.00	-	\$0.00	\$0.00	
Total Protection Of Environment	\$0.00	\$0.00	_	\$87,206.35	\$9,657.65	
Other Community Amenities						
Operating Expenditure						
0107010 - Public Toilets - Building Maintenance Exps				21,720.00	4,498.10	21%
0107028 - Cemetery Operating Expenses - Other Comm Amen				36,153.00	14,781.14	41%
0107029 - Japanese Cemetery Maint Exp - Other Community Amenities				39,856.19	6,580.16	17%
0107030 - Cemeteries - Maintenance- Op Exp - Other Community Amerities				71,773.79	10,806.65	15%
0107034 - Broome Cemetery Survey & Other - Op Exp - Other Comm Amen				72,000.00	3,355.00	5%
0107035 - General CCTV & Wireless Network Maint - Op Exp - Other Comm Amen				9,000.00	0.00	0%
0107071 - Public Toilets Security Utilities				163,763.00	48,977.64	30%
Insurance & Other Op Exps 0107100 - Cleaning Materials Util & Sundries - Op Exp - Other Community Amenities				370.00	146.35	40%
0107530 - Admin Costs Alloc - Op Exp - Other Community Amenities				36,996.00	10,392.37	28%
1033296 - Fixed Asset Depn - Op Exp - Other Community Amenities				60,217.00	20,126.85	33%
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$511,848.98	\$119,664.26	
Operating Income						
0107370 - Cemetery Fees Inc GST - Op Inc - Other Community Amenities	11,591.00	3,770.91	33%			
0107375 - Cemetery related Licenses - GST Free - Op Inc - Other Community Amenities	4,595.00	2,449.00	53%			
1033399 - Interest Rec - Public Art Reserve - Op Inc - Other Comm Amen	216.00	37.88	18%			
Sub Total To Programme Summary	\$16,402.00	\$6,257.79		\$0.00	\$0.00	
Capital Expenditure						
0107540 - Cemeteries Other Infrastructure Upgrade - Cap Exp - Other Com Amenit 0107550 - Cemeteries Other Infrastructure New Cap Exp - Other Community				27,514.00	2,070.00	8%
Amenities 0107552 - Cemeteries Other Infrastructure Renewal Cap Exp - Other Community				0.00	3,432.00	100%
Amenities 0107680 - Toilet Block Upgrade - Cap Exp - Other Community Amenities 0107989 - Transfer to POS Reserve - Cap				4,200.00	0.00	0%
Exp - Other Community Amenities 1033499 - Transfer to Public Art Reserve - Cap Exp - Other Community Amenities				216.00	37.88	18%
Sub Total To Programme Summary	\$0.00	\$0.00		\$31,930.00	\$5,539.88	

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### Financial Statement For The Period Ending 31/10/2019

	Incon	ne	Expenditure		
Particulars	Current Year Estimated	Current Year Actual	Current Year Estimated	Current Year Actual	
Capital Income 0107391 - Non Operating Grants Rec'd -	158,922.00	66,461.00 429	6	7 10100.	
Cap Inc - Other Community Amenities  Sub Total To Programme Summary	\$158,922.00	\$66,461.00	\$0.00	\$0.00	
Total Other Community Amenities	\$175,324.00	\$72,718.79	\$543,778.98	\$125,204.14	
TOTAL COMMUNITY AMENITIES	\$9,168,340.00	\$4,185,895.71	\$12,920,954.10	\$3,324,581.91	

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### Financial Statement For The Period Ending 31/10/2019

Financiai Sta	Income	naing 31/10/2019	Expenditure		
Particulars		Current Year Actual	Current Year Estimated	Current Year Actual	
FUNCTION SUMMARY					
Operating Expenditure					
Public Halls & Civic Centres			153,368.68	46,161.69	
Libraries			1,118,842.66	356,547.87	
Broome Civic Centre (Was Arts Centre)			892,190.35	250,442.11	
Other Culture			384,302.40	50,422.77	
Recreation Services			346,817.84	97,456.66	
Swimming Areas & Beaches			255,207.00	141,744.99	
Other Recreation & Sport			2,244,996.47	507,067.15	
Parks & Ovals			3,962,707.85	1,039,824.29	
BRAC - General			1,756,910.98	588,725.77	
BRAC - Aquatic			527,563.35	152,185.29	
BRAC - Dry			1,459,073.17	476,083.27	
BRAC - Ovals			549,928.70	213,811.00	
TOTAL OPERATING EXPENDITURE	\$0.00	\$0.00	\$13,651,909.45	\$3,920,472.86	
Operating Income					
Public Halls & Civic Centres		-500.00			
Libraries	18,908.00	16,160.21			
Broome Civic Centre (Was Arts Centre)	364,136.00	49,025.87			
Other Culture	38,235.00	330.00			
Recreation Services	30,000.00				
Other Recreation & Sport	159,264.00	28,475.96			
Parks & Ovals	86,598.00	24,490.20			
BRAC - General	162,154.00	56,789.79			
BRAC - Aquatic	451,312.00	135,880.95			
BRAC - Dry	161,523.00	52,857.00			
BRAC - Ovals	57,545.00	18,605.86			
TOTAL OPERATING INCOME	\$1,529,675.00	\$382,115.84	\$0.00	\$0.00	
Capital Expenditure					
Public Halls & Civic Centres			4,000.00		
Libraries			10,000.00		
Broome Civic Centre (Was Arts Centre)			468,784.00		
Other Culture			146,205.00	32,074.00	

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### Financial Statement For The Period Ending 31/10/2019

	Income	•	Expenditure		
Particulars	Current Year Estimated	Current Year Actual	Current Year Estimated	Current Year Actual	
Swimming Areas & Beaches			29,200.00	1,962.00	
Other Recreation & Sport			18,704,609.00	2,725,796.06	
Parks & Ovals			1,101,685.23	281,142.83	
BRAC - General			2,323.00	22.27	
BRAC - Aquatic			31,600.00	35,750.00	
BRAC - Dry			2,740,245.00	26,301.16	
BRAC - Ovals			158,292.00	12,355.83	
TOTAL CAPITAL EXPENDITURE	\$0.0	\$0.00	\$23,396,943.23	\$3,115,404.15	
Capital Income					
Libraries					
Broome Civic Centre (Was Arts Centre)					
Other Culture		9,000.00			
Swimming Areas & Beaches	9,000.0	00			
Other Recreation & Sport	16,778,691.0	1,000,690.54			
Parks & Ovals	25,000.0	00			
BRAC - General		517.65			
BRAC - Aquatic	44,417.0	00			
BRAC - Dry	2,599,306.0	524,350.00			
TOTAL CAPITAL INCOME	\$19,456,414.0	\$1,534,558.19	\$0.00	\$0.00	
TOTAL RECREATION AND CULTURE	\$20,986,089.0	\$1,916,674.03	\$37,048,852.68	\$7,035,877.01	

SUB-FUNCTION DETAIL FOLLOWS......

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## Financial Statement For The Period Ending 31/10/2019

	Income		Expendit	
rticulars	Current Year Estimated	Current Year Actual	Current Year Estimated	Current Year Actual
blic Halls & Civic Centres				
Operating Expenditure				
0111021 - Lotteries House Maint & Operating Exp - Public Halls			55,485.68	13,614.23
0111530 - Admin Costs Alloc - Op Exp - Public Halls Civic Centres			3,180.00	893.97
1135296 - Fixed Asset Dep'n - Op Exp - Public Halls			94,703.00	31,653.49
Sub Total To Programme Summary	\$0.00	\$0.00	\$153,368.68	\$46,161.69
Operating Income				
0111410 - Charges Venue Hire - Op Inc - Public Halls Civic Centres 0111411 - Lotteries House - Rent & Recoup Income - Op Inc	0.00	-500.00 100%		
Sub Total To Programme Summary	\$0.00	-\$500.00	\$0.00	\$0.00
Capital Expenditure				
0113755 - Civic Centre Building Renewal (Inc Plant & Furn) - Cap Exp - Public Halls			4,000.00	0.00
Sub Total To Programme Summary	\$0.00	\$0.00	\$4,000.00	\$0.00
Total Public Halls & Civic Centres	\$0.00	-\$500.00	\$157,368.68	\$46,161.69
praries				
Operating Expenditure				
0115010 - Salary - Op Exp - Libraries			547,634.65	162,820.86
0115011 - Superannuation Employee Expense - Libraries			51,480.00	18,561.90
0115024 - Other Employment Costs - Op Exp - Library			3,253.00	0.00
0115070 - IT Costs Alloc Lib - Op Exp -			175,164.00	63,413.36
Libraries 0115260 - Consultancy - Op Exp - Libraries				
0115270 - Local History Resources - Op Exp - Library			1,200.00	533.05
0115279 - Minor Assets Expensed - Op Exp Library			8,000.00	4,512.32
0115280 - Grant Program Expenses - Op Exp - Library (Income in 115480)			12,966.00	6,307.28
0115281 - Library Building - Op Exp - Libraries			97,912.00	34,987.57
0115282 - Library Office - Op Exp - Libraries 0115284 - Subscriptions - Op Exp -			3,050.00 11,903.00	2,309.54 3,450.37
Libraries 0115285 - Freight - Op Exp - Libraries			1,950.00 9,642.01	23.23 0.00
0115286 - SLWA Travel & Accommodation				
Op Exp - Library 0115287 - Loan Reservation Service - Op			1,800.00	843.78
Op Exp - Library			1,800.00 8,000.00	4,980.22

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### Financial Statement For The Period Ending 31/10/2019

Financial State	ement For The Period	-	E		
	Income Current Year	e Current Year	Expendit Current Year	cure Current Year	
Particulars	Estimated	Actual	Estimated	Actual	
0115292 - Books & Binding - Op Exp			9,820.00	2,852.43	29%
0115293 - Office Equipment - Op Exp - Libraries			2,000.00	180.90	
0115294 - Advertising & Promotions Exp - Op Exp - Libraries			2,500.00	610.00	24%
0115295 - Sundry Exp - Op Exp - Libraries			1,550.00	20.00	19
0115299 - Dep'n - Furniture & Fittings - Op Exp - Libraries			2,878.00	961.83	33%
0115530 - Admin Costs Alloc - Op Exp - Libraries			93,084.00	26,148.55	28%
1136206 - Other Employment Costs - Op Exp - Libraries			18,060.00	3,779.38	219
1136296 - Fixed Asset Dep'n - Op Exp - Libraries			53,246.00	17,796.75	339
Sub Total To Programme Summary	\$0.00	\$0.00	\$1,118,842.66	\$356,547.87	
Operating Income					
0115380 - Grant Op - State SLWA Library Grant	9,642.00	806.00 8%			
0115410 - Lost/Damaged Items - Op Inc - Libraries	1,500.00	808.84 54%			
0115420 - Sundry Income & Special Op Grants - Op Inc - Libraries	300.00	754.44 251%			
0115431 - Income Library (photocopier mobile and fax services) - Op Inc - Libraries	0.00	6,165.93 100%			
0115480 - Grant Program Income - Op Inc - Library (Expense in 115280)	7,466.00	7,625.00 102%			
Sub Total To Programme Summary	\$18,908.00	\$16,160.21	\$0.00	\$0.00	
Capital Expenditure					
0115461 - Library Building Renewal (Inc Plant & Furn) - Cap Exp - Libraries			10,000.00	0.00	0%
Sub Total To Programme Summary	\$0.00	\$0.00	\$10,000.00	\$0.00	
Capital Income					
0115311 - Transfer from Restricted Cash Reserve - Libraries - Cap Inc					
Sub Total To Programme Summary	\$0.00	\$0.00	\$0.00	\$0.00	
Total Libraries	\$18,908.00	\$16,160.21	\$1,128,842.66	\$356,547.87	
Broome Civic Centre (Was Arts Centre)					
Operating Expenditure					
0116106 - Interest Expense Broome Civic Centre Loan 193 - Op Exp- Bme Civic			62,841.00	4,731.30	89
Centre 0116107 - Fixed Asset Dep'n - Op Exp -			184,295.00	61,598.49	339
Bme Civic Centre 0116121 - IT/Records Costs Allocated - Civic Centre			0.00	23,326.61	1009
			109,228.00	8,737.70	89
0116470 - Broome Civic Centre Build Maint & Services Op Exp - Bme Civic Centre					

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### Financial Statement For The Period Ending 31/10/2019

Financiai State	ement For The Period	-	2019	E	******	
Particulars	Income Current Year Estimated	Current Year Actual		Expend Current Year Estimated	iture Current Year Actual	
0116489 - Operational Expenses - Broome				34,000.00	14,606.44	43
Civic Centre - Production/Events 0116491 - Minor Assets - Op Exp - Bme Civic Centre				8,000.00	1,091.61	14
0116492 - Sundry Consultant Expenses - Broome Civic Centre - Op Exp				8,000.00	95.00	1
0116493 - Advertising Promotion & Printing Expenses - Broome Civic Centre - Op Exp				25,000.00	3,460.91	14
0116494 - Broome Civic Centre - Operating Expense - Op Exp				130,622.00	57,920.21	44
0116495 - Performance Production Expenses - Broome Civic - Op Exp				54,000.00	20,193.98	3
0116497 - Superannuation Employee Expense - Broome Civic Centre				18,434.00	4,010.90	2
0116730 - Admin Costs Alloc - Op Exp - Bme Civic Centre				111,384.00	31,288.87	2
1137206 - Other Employment Costs - Op Exp - Broome Civic Centre				4,973.00	344.00	1
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$892,190.35	\$250,442.11	
Operating Income						
0116483 - Broome Civic Centre Operational Grants & Contributions - Op Inc - Bme Civic Centre	104,000.00	0.00	0%			
0116540 - Broome Civic Centre Reimbursements Received - Op Inc - Bme Civic Centre	43,000.00	14,328.61	33%			
0116541 - Broome Civic Centre Venue Income - Op Income - Bme Civic Centre	217,136.00	34,697.26	16%			
Sub Total To Programme Summary	\$364,136.00	\$49,025.87		\$0.00	\$0.00	
Capital Expenditure						
0116116 - Princ Repay Broome Civic Centre Loan 193 - Cap Exp - Bme Civic Centre				468,784.00	0.00	
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$468,784.00	\$0.00	
Capital Income						
0116473 - Transfer From Restricted Cash Reserve - Broome Civic Centre Grants - Cap Inc						
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$0.00	\$0.00	
Total Broome Civic Centre (Was Arts Centre)	\$364,136.00	\$49,025.87	_	\$1,360,974.35	\$250,442.11	
Other Culture						
Operating Expenditure						
0116084 - Community Signage - Op Exp - Other Culture						
0116085 - Heritage Projects - Op Exp - Other Culture				60,000.00	0.00	
0116090 - Historical Society (Museum) Building Maint & Op Exp - Other Culture				31,247.07	7,385.67	2
0116101 - Festival Events and Culture Promotion Program General - Op Exp - Other Culture				24,000.00	0.00	
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## RECREATION AND CULTURE Financial Statement For The Period Ending 31/10/2019

	Income			Expenditu		
articulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	
0116175 - Community Storage Shed Expenditure				2,357.00	1,726.10	-
0116184 - Festivals & Events Contributions/Support Op Exp - Other Culture				98,850.86	21,150.76	i
0116282 - Triple J Maintenance & Operating Exp - Other Culture				2,200.00	0.00	ļ
0116283 - Public Statue & Artwork Maintenance & Operating Exp - Other Culture				18,113.47	0.00	1
0116297 - Dep'cn - Land & Building - Op Exp - Other Culture				13,744.00	4,593.89	
0116530 - Admin Costs Alloc - Op Exp - Other Culture				5,172.00	1,452.69	
1138296 - Fixed Asset Dep'n - Op Exp - Other Culture				128,618.00	14,113.66	
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$384,302.40	\$50,422.77	
Operating Income						
0116070 - Community Storage Facility Income - Op Inc	10,235.00	0.00	0%			
0116071 - Festival & Events Sundry Inc - Op Inc - Other Culture 0116098 - Reimb & Other Income - Op Inc - Other Culture	1,000.00	330.00	33%			
1138332 - Grant Income & Contributions - Op Inc - Other Culture	27,000.00	0.00	0%			
Sub Total To Programme Summary	\$38,235.00	\$330.00	_	\$0.00	\$0.00	1
Capital Expenditure						
0116125 - Other Infrastructure New Const - Cap Exp - Other Cult				74,089.00	32,074.00	
0116201 - Museum Building Renewal- Cap Exp - Other Cult				4,000.00	0.00	
1107208 - Streeters Jetty Renewal - Other Culture - Cap Exp				68,116.00	0.00	1
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$146,205.00	\$32,074.00	
Capital Income						
0116151 - Non Operating Grants Other Culture - Non Op Inc 1138501 - Transfer From Public Art Reserve - Cap Inc - Other Culture	0.00	9,000.00	100%			
Sub Total To Programme Summary	\$0.00	\$9,000.00	_	\$0.00	\$0.00	
Total Other Culture	\$38,235.00	\$9,330.00	-	\$530,507.40	\$82,496.77	
to smoother Countries			_			•
decreation Services						
Operating Expenditure 0113697 - Superannuation Employee				10,166.00	3,476.48	,
Expense - Recreation Services				10,100.00	5,470.40	
0113699 - Salary - Op Exp - Rec Services 0113702 - Club Development Officer Programs Exp - Rec Services				231,582.84 20,930.00	73,131.96 360.44	

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### Financial Statement For The Period Ending 31/10/2019

	Incom			Expendit		
Particulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	
0113704 - Consultants - Op Exp - Rec Services 0113708 - Grant Funded Operational Expense - Rec Serv				20,000.00	0.00	c
1139206 - Other Employment Costs - Recreation Services				3,671.00	1,692.79	46
1139297 - Admin Costs Allocated - Op Exp - Recreation Services 1139298 - IT/Records Costs Allocated -Recreation Services				38,184.00 22,284.00	10,727.61 8,067.38	
Sub Total To Programme Summary	\$0.00	\$0.00	-	\$346,817.84	\$97,456.66	
Operating Income						
0113751 - Operating Grants & Contributions Rec'd - Recreation Services - Op Inc	30,000.00	0.00	0%			
Sub Total To Programme Summary	\$30,000.00	\$0.00	_	\$0.00	\$0.00	
Total Recreation Services	\$30,000.00	\$0.00	_	\$346,817.84	\$97,456.66	
Swimming Areas & Beaches						
Operating Expenditure						
0112053 - Rotunda Ganth Pt Maint & Ins - Op Exp - Swimming Areas & Beaches				1,329.00	346.78	26
0112296 - Loss on Sale of Assets - Swimming Areas & Beaches				8,000.00	0.00	0
0112530 - Admin Costs Alloc - Op Exp - Swimming Areas & Beaches				3,972.00	1,117.46	28
1140211 - General Operating Exp - Swim Areas & Beach Life Guard				240,247.00	132,268.15	55
1140213 - Cable Beach Life Guard Office Maint - Op Exp - Swim Areas & Beach Life Guard				500.00	0.00	0
1140291 - Vehicle and Plant Exp - Op Exp - Swim Areas & Beach Life Guard				0.00	7,625.07	100
1140296 - Fixed Asset Dep'n - Op Exp - Swimming Areas & Beaches				1,159.00	387.53	33
Sub Total To Programme Summary	\$0.00	\$0.00		\$255,207.00	\$141,744.99	
Capital Expenditure						
0112056 - Gantheaume Point Infra New Const - Cap Exp - Swimming Areas & Beaches				4,200.00	1,962.00	47
0112397 - Vehicle & Mobile Plant Renewal (Replacement) -Cap Exp- Swim Area & Beaches 0113567 - Boating Facilities Prog New Infra - Cap Exp - Swim Areas & Bchs				25,000.00	0.00	0
Sub Total To Programme Summary	\$0.00	\$0.00	-	\$29,200.00	\$1,962.00	
Capital Income						
0112500 - Proceeds From Sale of Assets Swimm Areas & Bohs	5,000.00	0.00	0%			
0117940 - Transfer from Plant Reserve - Swimming Areas & Beaches	4,000.00	0.00	0%			

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### Financial Statement For The Period Ending 31/10/2019

	Income		Expendi		
Particulars	Current Year Estimated	Current Year Actual	Current Year Estimated	Current Year Actual	
Sub Total To Programme Summary	\$9,000.00	\$0.00	\$0.00	\$0.00	1
Total Swimming Areas & Beaches	\$9,000.00	\$0.00	\$284,407.00	\$143,706.99	
Other Recreation & Sport					
Operating Expenditure					
0113001 - Haynes Oval Pavilion Maint &			29,904.00	8,906.27	30%
Operating Exp - Other Rec & Sport 0113005 - Weed Control - Op Exp - Other			201,041.16	47,039.82	23%
Rec & Sport 0113026 - Skatepark Maint & Operational			13,264.09	62.56	0%
Exp - Op Exp - Other Recreation & Sport 0113060 - Boat Ramps Op & Maint Exp - Op Exp - Other Recreation & Sport			9,568.22	0.00	0%
0113130 - Admin Costs Alloc - Op Exp - Other Recreation & Sport			111,384.00	31,288.87	28%
0113297 - Dep'cn - Land & Buildings - Op Exp - Other Recreation & Sport			756.00	252.71	33%
0113298 - Dep'cn - Plant & Equip - Op Exp - Other Recreation & Sport			60,635.00	20,266.75	33%
0113303 - Pistol Club SS Loan Interest Exp Loan 170 - Other Rec & Sport			22,646.00	0.00	0%
0113308 - Council Loan Interest & Fees Exp Loan 179 - Other Rec & Sport			13,267.00	0.00	0%
0116100 - Library Gazebo (Old Wackett Roof) Expenses - Op Exp			863.00	181.20	21%
1141296 - Fixed Asset Dep'n - Op Exp - Other Recreation & Sport			1,737,774.00	372,975.57	
1181201 - Town Beach - Design/Plans/Feasibility - Op Exp - Other Recreation & Sport			43,894.00	26,093.40	59%
Sub Total To Programme Summary	\$0.00	\$0.00	\$2,244,996.47	\$507,067.15	
Operating Income					
0113304 - SS Loan Interest Rec'd Loans 170 - Other Rec & Sport	22,646.00	0.00 0%			
0113391 - Haynes Oval & Pavilion Income - Op Inc	110,798.00	5,405.91 5%			
0113411 - Venue Hire Inc - Cable Beach & Amphitheatre - Op Inc - Other Rec & Sport	2,820.00	3,941.35 140%			
0113412 - Cable Beach Club - Rent & Recoup Income - Op Inc 0113415 - Contributions To Sporting Facility	18,000.00	18,175.00 101%			
Const Rec'd - Op Inc - Other Rec&Sport 0113416 - Event Application Fees No GST - Cable Beach & Amphitheatre - Op Inc - Other Rec & Sport	5,000.00	953.70 19%			
Sub Total To Programme Summary	\$159,264.00	\$28,475.96	\$0.00	\$0.00	
Capital Expenditure					
0113027 - Skatepark New Infra Const - Cap Exp - Other Recreation & Sport			58,210.00	0.00	0%
0113305 - Sporting Clubs Loans Forwarded 1181401 - Town Beach Redevelopment -Other Infra New - Cap Exp			1,250,000.00 364,318.00	0.00 228,488.19	

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### Financial Statement For The Period Ending 31/10/2019

T manotar otal	Incon	-	.010	Expend	iture	
Particulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	
1181402 - Town Beach Redevelopment - Fishing Platform & Amenities -Other Infra New - Cap Exp 1181403 - Town Beach Redevelopment - Catalina Boat Ramp Carpark - Car Parks				319,174.00	60,156.36	199
New - Cap Exp 1181405 - Town Beach Redevelopment -				4,936,955.00	2,314,707.51	479
Greenspace & Waterpark - Cap Exp 1181408 - Town Beach Development - Jetty and Groyne Project - Other Infra New - Cap				11,268,592.00	25,550.66	09
Exp 1181420 - Youth Bike Recreation New Infra Const - Cap Exp - Other Recreation & Sport				507,360.00	96,893.34	199
Sub Total To Programme Summary	\$0.00	\$0.00		\$18,704,609.00	\$2,725,796.06	
Capital Income						
0113371 - Royalties For Regions Loc Govt Non Op Grant - Op Inc - Other Recreation & Sport	7,255,693.00	0.00	0%			
0113403 - Grants - Non Op - Cap Inc - Other Rec & Sport	3,216,243.00	1,000,690.54	31%			
0113405 - SS Loans Received (Broome Golf Club) - Other Rec & Sport	1,250,000.00	0.00	0%			
0113406 - Council Loans Received - Other Rec & Sport 0113409 - Transfer From Restricted Cash	2,000,000.00	0.00	0%			
Reserve - Other Rec & Sport 0113489 - Transfer From POS Reserve - Other Rec & S	3,056,755.00	0.00	0%			
Sub Total To Programme Summary	\$16,778,691.00	\$1,000,690.54		\$0.00	\$0.00	
Total Other Recreation & Sport	\$16,937,955.00	\$1,029,166.50		\$20,949,605.47	\$3,232,863.21	
Parks & Ovals						
Operating Expenditure						
0113000 - Parks & Reserves Maint - Op Exp - Parks & Ovals				3,907,703.59	1,022,354.39	26%
0113230 - Admin Costs Alloc - Op Exp - Parks & Ovals				18,696.00	5,252.06	289
0113283 - Effluent Treatment Works - Op Exp - Parks & Ovals				11,915.48	4,190.94	35%
0113380 - Consultants & Concept Plan Exps - Op Exp - Parks & Ovals				2,500.00	0.00	09
0113396 - Reticulation Control System Maint Op Exp - Parks & Ovals				11,192.78	3,471.70	319
0115222 - Haynes Oval Utility Exp - OP Exp - Parks & Ovals				10,700.00	4,555.20	439
Sub Total To Programme Summary	\$0.00	\$0.00		\$3,962,707.85	\$1,039,824.29	
Operating Income						
0112989 - Interest Rec-REC-POS Reserve -	66,228.00	788.08	1%			
Op Inc - Parks & Ovals						

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## Financial Statement For The Period Ending 31/10/2019

Financial Stat	tement For The Period Incom	•	019	Expend	ituro	
Particulars	Current Year	Current Year		Current Year	Current Year	
raniculais	Estimated	Actual		Estimated	Actual	_
0113413 - Town Beach Hire - Op Inc - Parks & Ovals	4,077.00	0.00	0%			
0113414 - Parks Ovals & Oth Rec Areas (not Ovals) Hire - Op Inc - Parks and Ovals	1,000.00	13,659.901	366%			
0113417 - Event Application Fee (No GST) Male Oval & Concourse - Op Inc - Parks & Ovals	5,000.00	387.68	8%			
0113418 - Event application Fee (No GST) Town Beach Hire - Op Inc - Parks & Ovals	1,500.00	154.00	10%			
0113421 - Event Application Fee (No GST) Parks & Ovals & Oth Rec Areas (not Ovals) - Op Inc - Other Rec & Spor	4,500.00	7,162.78	159%			
Sub Total To Programme Summary	\$86,598.00	\$24,490.20	_	\$0.00	\$0.00	
Capital Expenditure						
0111989 - Transfer to POS Reserve - Cap Exp - Parks & Ovals				605,064.00	788.08	09
0113550 - Parks - Infrastructure - New Construction - Cap Exp - Parks & Ovals				243,605.23	45,615.71	199
0113551 - Parks - Infrastructure - Renewal - Cap Exp - Parks & Ovals				119,400.00	26,354.09	
0113552 - Parks Infrastructure - Upgrade - Cap Exp - Parks & Ovals 0113553 - Parks - Other Infrastructure - Renewal - Cap Exp - Parks & Ovals				93,116.00	208,384.95	2249
0113603 - Reticulation Control System New Exp - Cap Exp Parks & Ovals				40,500.00	0.00	09
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$1,101,685.23	\$281,142.83	
Capital Income						
0113317 - CSRFF & RDAF Grants & Non Operating Other Income for Parks & Oval Const - Op Inc - Parks & Ovals	25,000.00	0.00	0%			
Sub Total To Programme Summary	\$25,000.00	\$0.00	_	\$0.00	\$0.00	
Total Parks & Ovals	\$111,598.00	\$24,490.20	_	\$5,064,393.08	\$1,320,967.12	
RAC - General						
Operating Expenditure						
0117000 - BRAC General Building Maint & Op Exp - BRAC Gen				491,929.97	196,351.40	409
0117004 - Salary - Op Exp - Admin Staff - BRAC General				618,187.01	194,068.86	319
0117005 - Superannuation Employee Expense - BRAC General Admin				83,200.00	25,731.89	
0117006 - Salary - Op Exp - Cleaning & Maint Exp - BRAC General				88,142.00	22,360.18	
0117013 - First Aid - Op Exp - BRAC - General 0117017 - Consultants - Op Exp - BRAC -				2,000.00	1,144.48	57%
General 0117018 - Conference Travel & Accom - Op Exp - BRAC - General				0.00	55.00	100%
0117022 - Uniforms BRAC 0117044 - Licence Exps - BRAC				5,000.00 6,000.00	130.91 1,118.18	3% 19%
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### Financial Statement For The Period Ending 31/10/2019

Income Current Year Estimated	Current Year Actual	Expendit Current Year Estimated 12,000.00 3,000.00 10,000.00 60,000.00 30,000.00 326,184.00 1,500.00	Current Year Actual 14,956.67 733.92 2,448.34 17,133.79 3,142.82 12,408.00 91,631.67 97,10	24% 24% 29% 52% 41% 28%
		3,000.00 10,000.00 60,000.00 6,000.00 30,000.00 326,184.00	733.92 2,448.34 17,133.79 3,142.82 12,408.00 91,631.67	24% 24% 29% 52% 41% 28%
		10,000.00 60,000.00 6,000.00 30,000.00 326,184.00	2,448.34 17,133.79 3,142.82 12,408.00 91,631.67	24% 29% 52% 41% 28%
		60,000.00 6,000.00 30,000.00 326,184.00	17,133.79 3,142.82 12,408.00 91,631.67	29% 52% 41%
		30,000.00 326,184.00	12,408.00 91,631.67	41% 28%
		326,184.00	91,631.67	28%
		,		
		1,500.00	97 10	6%
			37.10	
		13,768.00	5,212.56	38%
\$0.00	\$0.00	\$1,756,910.98	\$588,725.77	
3,831.00	937.92 24%			
0.00	2.73 100%			
15,000.00	4,431.40 30%			
81,000.00	23,597.18 29%			
48,000.00	21,904.27 46%			
12,000.00	5,376.37 45%			
0.00	517.65 100%			
2,323.00	22.27 1%			
\$162,154.00	\$56,789.79	\$0.00	\$0.00	
		2,323.00	22.27	1%
\$0.00	\$0.00	\$2,323.00	\$22.27	
0.00	517.65 100%			
\$0.00	\$517.65	\$0.00	\$0.00	
\$162,154.00	\$57,307.44	\$1,759,233.98	\$588,748.04	
		105,300.00	40,939.84	39%
	3,831.00 0.00 15,000.00 81,000.00 48,000.00 0.00 2,323.00 \$162,154.00 \$0.00 \$0.00	3,831.00 937.92 24%  0.00 2.73 100%  15,000.00 4,431.40 30% 81,000.00 23,597.18 29%  48,000.00 21,904.27 46% 12,000.00 5,376.37 45%  0.00 517.65 100%  \$162,154.00 \$56,789.79  \$0.00 \$0.00  0.00 \$17.65 100%	3,831.00 937.92 24%  0.00 2.73 100%  15,000.00 4,431.40 30% 81,000.00 23,597.18 29%  48,000.00 517.65 100%  2,323.00 22.27 1%  \$162,154.00 \$56,789.79 \$0.00  \$0.00 \$17.65 100%  \$0.00 \$17.65 100%  \$162,154.00 \$57,307.44 \$1,759,233.98	3,831.00       937.92       24%         0.00       2.73       100%         15,000.00       4,431.40       30%         81,000.00       23,597.18       29%         48,000.00       5,376.37       45%         12,000.00       517.65       100%         2,323.00       22.27       1%         \$162,154.00       \$56,789.79       \$0.00       \$0.00         \$0.00       \$0.00       \$2,323.00       \$22.27         0.00       \$17.65       100%         \$0.00       \$517.65       \$0.00       \$0.00         \$162,154.00       \$57,307.44       \$1,759,233.98       \$588,748.04

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## Financial Statement For The Period Ending 31/10/2019

	Incom	е		Expendit	ure	
articulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	
0117001 - Superannuation Employee Expense - BRAC Aquatic				23,556.00	7,158.94	
0117002 - Salary -Op Exp - Lifeguard - BRAC Aquatic				267,243.35	67,303.90	2
0117003 - Relieving Staff Exp - Op Ex - BRAC Aquatic				0.00	2,398.78	1
0117009 - Plant & Equip Maint - Aquatic 0117010 - Aquatic Building & Pool Maint Exp				10,000.00 29,842.00	1,727.24 2,492.70	
0117015 - Chemicals - Aquatic 0117016 - Reimbursements/Refunds - Aquatic				41,500.00 1,000.00	18,948.90 484.55	
0117148 - Group Fitness Program - Op Exp - BRAC - Aquatic				8,000.00	991.41	
0117150 - Swimming Lessons Program- Op Exp - BRAC Aquatic				4,000.00	1,180.15	
0117184 - BRAC Equipment - Wet Programs - Op Exp - BRAC Aquatic				2,000.00	283.27	
0117186 - Inflatable Operating Exp - BRAC Aquatic				1,000.00	60.00	
0117430 - Admin Costs Alloc - Op Exp - BRAC - Aquatic				16,308.00	4,581.59	
1144206 - Other Employment Costs - BRAC Aquatic				12,443.00	1,838.97	
1144296 - Fixed Asset Dep'n - Op Exp - BRAC Aquatic				5,371.00	1,795.05	
Sub Total To Programme Summary	\$0.00	\$0.00		\$527,563.35	\$152,185.29	
Operating Income						
0117262 - Education Inc - Aquatic	3,341.00	32.73	1%			
0117280 - Group Fitness by BRAC Inc - Aquatic	39,372.00	10,023.64	25%			
0117282 - Swimming Lessons by BRAC Inc	135,495.00	60,894.55	45%			
0117285 - School Program Income - Op Inc - BRAC Aquatic	4,095.00	0.00	0%			
0117286 - Inflatable Hire Fees - Op Inc - BRAC Aquatic	12,050.00	2,595.45	22%			
0117287 - BBQ & Party Hire Fees - Op Inc - BRAC Aquatic	3,818.00	1,018.19	27%			
0117410 - Entry Fees and Spectator Fees - Op Inc - BRAC Aquatic 0117411 - DO NOT USE Venue Hire Fees Aquatic - BRAC - Use 117410 0117412 - State Swimming Pool Grant - Op Inc - BRAC - Aquatic	253,141.00	61,316.39	24%			
Sub Total To Programme Summary	\$451,312.00	\$135,880.95	_	\$0.00	\$0.00	
Capital Expenditure 0117128 - Aquatic Infrastructure Renewal - Cap Exp - BRAC Aquatic				31,600.00	35,750.00	1
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$31,600.00	\$35,750.00	,
Capital Income	•			-		
0117720 - Transfer From BRAC Reserve - Cap Inc - BRAC Aquatic	44,417.00	0.00	0%			
Sub Total To Programme Summary	\$44,417.00	\$0.00	_	\$0.00	\$0.00	
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### Financial Statement For The Period Ending 31/10/2019

	Incom	е	Expend	liture	
Particulars	Current Year Estimated	Current Year Actual	Current Year Estimated	Current Year Actual	
					_
Total Brac - Aquatic	\$495,729.00	\$135,880.95	\$559,163.35	\$187,935.29	
BRAC - Dry					
Operating Expenditure					
0117081 - Building & Facility Maint Exp - BRAC Dry			92,617.00	16,395.86	189
0117140 - BRAC Equipment - Dry Programs - Op Exp - BRAC - Dry			18,187.00	17,025.49	949
0117142 - Holiday Program Op Exp - BRAC - Dry			5,000.00	2,723.65	549
0117146 - Netball Expenses - Op Exp - BRAC - Dry			5,500.00	0.00	09
0117152 - Volleyball Expenses - Op Exp - BRAC - Dry			500.00	0.00	0%
0117156 - Program Annual Events - Op Exp			8,000.00	5,699.56	719
- BRAC Dry 0117160 - Salary - Op Exp - BRAC Dry			16,519.79	2,202.84	
0117161 - Superannuation Employee Expense - BRAC Dry 0117170 - Creche Program Expenses - Op			4,446.00	539.38	129
Exp - BRAC 0117171 - Salary - Op Exp - Holiday Prog			30,616.38	6,980.37	239
Exps - BRAC Dry 0117630 - Admin Costs Alloc - Op Exp -			27,444.00	7,710.47	289
BRAC - Dry 0117800 - Vehicle & Plant Exps - BRAC Dry			0.00	5,175.40	100%
- (Inc Gen Set) - Op Exp 1145206 - Other Employment Costs - BRAC			17,634.00	334.32	29
Dry 1145296 - Fixed Asset Dep'n - Op Exp - BRAC Dry			1,232,609.00	411,295.93	33%
Sub Total To Programme Summary	\$0.00	\$0.00	\$1,459,073.17	\$476,083.27	
Operating Income					
0117203 - Photocopying & Public Phone Inc Rec'd - Dry BRAC	100.00	4.55	5%		
0117246 - Netball BRAC Program - Op Inc - BRAC Dry	17,726.00	3,018.18	17%		
0117248 - Squash BRAC Program Inc	25,374.00	8,840.23	35%		
0117250 - Tennis BRAC Program Inc	23,839.00	6,048.36	25%		
0117251 - Outdoor Court Hire - Op Inc - BRAC Dry	12,168.00	4,387.50	36%		
0117252 - Introductory Programs - Op Inc - BRAC Dry	10,000.00	4,477.27	45%		
0117256 - Program Annual Events - Op Inc - BRAC Dry	9,683.00	3,177.28	33%		
0117260 - Creche User Fees Inc. Rec'd	4,633.00	417.27	9%		
0117261 - Term Program Enrolment Fees Rec'd	0.00	-72.73	100%		
0117266 - Multipurpose Room Hire Inc - BRAC	2,873.00	705.00	25%		
0117270 - DO NOT USE Recreation BRAC Program Income with GST					
0117272 - Holiday Program Enrolment Fees Rec'd	29,999.00	13,727.27	46%		
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## Financial Statement For The Period Ending 31/10/2019

	Incom			Expendit		
Particulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	
0117275 - Stadium Venue Hire Inc. Rec'd - Op Inc - Dry BRAC	24,128.00	8,126.82	34%			
0117277 - Back Bar & Grassed Area Venue Hire BRAC Inc. Rec'd - Dry BRAC	1,000.00	0.00	0%			
Sub Total To Programme Summary	\$161,523.00	\$52,857.00	-	\$0.00	\$0.00	
Capital Expenditure						
0117300 - BRAC Building New Const - Cap Exp - BRAC Dry				2,579,869.00	17,634.80	
0117315 - BRAC Building Renewal - Cap Exp - BRAC Dry				10,000.00	0.00	0%
0117317 - BRAC Dry Recreation Infrastructure Renewal - Cap Exp - BRAC Dry				44,417.00	0.00	0%
0117360 - BRAC - Carpark & Roads New Const - BRAC Dry - Infra Cap Exp 0117370 - Fixed Plant & Equip New BRAC						
Dry - Cap Exp 0117372 - Furniture & Equip New BRAC Dry - Cap Exp				105,959.00	8,666.36	8%
Sub Total To Programme Summary	\$0.00	\$0.00	-	\$2,740,245.00	\$26,301.16	
Capital Income						
0117294 - Grant Income - Non-Op Inc - BRAC Dry	2,554,889.00	524,350.00	21%			
0117324 - Transfer From BRAC Reserve - Cap Inc - BRAC Dry	44,417.00	0.00	0%			
Sub Total To Programme Summary	\$2,599,306.00	\$524,350.00	_	\$0.00	\$0.00	
Total Brac - Dry	\$2,760,829.00	\$577,207.00	_	\$4,199,318.17	\$502,384.43	
BRAC - Ovals						
Operating Expenditure						
0117105 - Interest & Fees Exp on Loan 191 BRAC Ovals Stg 2B - Op Exp				0.00	218.60	100%
0117106 - Int Repaym't Loan 194 BRAC Oval Pavilion - Op Exp				14,374.00	469.04	
0117210 - BRAC Ovals Maint - Op Exp 0117212 - BRAC Ovals Utility Exp - Op Exp				382,610.70 96,200.00	156,436.88 37,944.93	
0117218 - Pavilion Building Maint & Operating Expenses - Op Exp - BRAC Ovals				27,817.00	9,497.14	
0117487 - Fixed Asset Dep'n - Op Exp - BRAC Ovals				20,971.00	7,009.49	33%
0117730 - Admin Costs Alloc - Op Exp - BRAC - Ovals				7,956.00	2,234.92	28%
Sub Total To Programme Summary	\$0.00	\$0.00		\$549,928.70	\$213,811.00	
Operating Income						
0117289 - BRAC Field - Glenn & Pat Medlend Pavilion Fees - Op Inc - BRAC Ovals	8,955.00	749.99	8%			
0117291 - BRAC Fields - Electricity Reimb and Other Income - Op Inc	20,000.00	6,280.76	31%			

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### Financial Statement For The Period Ending 31/10/2019

	Incon	ne		Expend	iture	
Particulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	_
0117292 - BRAC Fields - Joseph Nipper Roe Playing Field Fees and Other Income - Op Inc	5,036.00	1,908.16	38%			
0117293 - BRAC Fields - Father McMahon Playing Field Fees and Other Income - Op Inc	23,554.00	9,666.95	41%			
Sub Total To Programme Summary	\$57,545.00	\$18,605.86	_	\$0.00	\$0.00	
Capital Expenditure 0117305 - Princ Repay BRAC Ovals Stg 2B -						
Loan 191 0117306 - Princ Repay BRAC Ovals Pavilion - Loan 194 0117450 - BRAC Ovals Upgrade of Infra - Cap Exp				114,699.00	0.00	0%
0117455 - BRAC Ovals Renewal Infra Works - Cap Exp - BRAC Ovals				43,593.00	12,355.83	28%
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$158,292.00	\$12,355.83	
Total Brac - Ovals	\$57,545.00	\$18,605.86	-	\$708,220.70	\$226,166.83	
TOTAL RECREATION AND CULTURE	\$20,986,089.00	\$1,916,674.03	_	\$37,048,852.68	\$7,035,877.01	

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#### Financial Statement For The Period Ending 31/10/2019

FUNCTION SUMMARY  Operating Expenditure  Car Park Construction  Footpath Construction  Road Construction	Income current Year Estimated	Current Year Actual	Estimated 396.00	Current Year Actual  111.75
FUNCTION SUMMARY  Operating Expenditure  Car Park Construction  Footpath Construction	Estimated	Actual	396.00	
Operating Expenditure  Car Park Construction  Footpath Construction				111 75
Operating Expenditure  Car Park Construction  Footpath Construction				111 75
Car Park Construction Footpath Construction				111 75
Footpath Construction				111 75
·				111.73
Road Construction			1,596.00	446.98
			1,188.00	335.23
Crossovers & General Expenses			4,910,486.13	1,787,808.79
Road Maintenance			3,360,889.42	911,905.60
Flood Damage Repairs				3,855.60
Road Operating Expenses			1,896,899.99	559,197.38
Parking Control & Management			37,365.00	32,657.06
TOTAL OPERATING EXPENDITURE	\$0.0	\$0.00	\$10,208,820.54	\$3,296,318.39
Operating Income				
Car Park Construction	12,602.00	120.70		
Footpath Construction	51,206.00	92.82		
Road Construction	41,450.00	466.09		
Crossovers & General Expenses				
Road Maintenance	4,946,607.00	86,338.17		
Flood Damage Repairs	970,000.00	)		
Parking Control & Management	15,000.00	3,272.80		
TOTAL OPERATING INCOME	\$6,036,865.0	\$90,690.58	\$0.00	\$0.00
Capital Expenditure				
Bus Shelter Construction			30,000.00	15,607.27
Car Park Construction			359,158.00	335,294.38
Footpath Construction			859,460.38	126,181.36
Road Construction			3,526,063.00	913,679.48
Street Lighting Construction			516,620.00	134,589.77
TOTAL CAPITAL EXPENDITURE	\$0.0	\$0.00	\$5,291,301.38	\$1,525,352.26
Capital Income				
Bus Shelter Construction	30,000.00	)		
Car Park Construction	267,000.00	)		
Footpath Construction	411,184.00	)		
Road Construction	1,959,933.00	1,066,732.20		
Street Lighting Construction				

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## Financial Statement For The Period Ending 31/10/2019

	Income		Expenditu	re
Particulars	Current Year (	Current Year	Current Year	Current Year
Fatuculais	Estimated	Actual	Estimated	Actual
TOTAL CAPITAL INCOME	\$2,668,117.00	\$1,066,732.20	\$0.00	\$0.00
TOTAL TRANSPORT	\$8,704,982.00	\$1,157,422.78	\$15,500,121.92	\$4,821,670.65

SUB-FUNCTION DETAIL FOLLOWS......

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### Financial Statement For The Period Ending 31/10/2019

	Income			Expenditure		
Particulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	
Bus Shelter Construction						
Capital Expenditure  0125100 - Bus Facilities Program New Const - Cap Exp - Rd Infra  0125134 - Transfer to Road Reserve (for Bus Shelters)				30,000.00	15,607.27	52%
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$30,000.00	\$15,607.27	
Capital Income						
0125965 - Transfer From Road Reserve Bus Shelter Const - Cap Inc	30,000.00	0.00	0%			
Sub Total To Programme Summary	\$30,000.00	\$0.00		\$0.00	\$0.00	,
Total Bus Shelter Construction	\$30,000.00	\$0.00	_	\$30,000.00	\$15,607.27	
Car Park Construction						
Operating Expenditure 0125330 - Admin Costs Alloc - Op Exp - Car Park Construction				396.00	111.75	28%
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$396.00	\$111.75	
Operating Income 0124988 - Interest Recd - Car Park Reserve -Op IncCons Sts Rds Bridges Dep	12,602.00	120.70	1%			
Sub Total To Programme Summary	\$12,602.00	\$120.70	_	\$0.00	\$0.00	
Capital Expenditure						
0121390 - Transfer to Carpark Reserve - Cap Exp - Carpark Const 0124600 - Car Park Renewal Wks - Cap Exp - Car Park Const				36,967.00 5,191.00	120.70 0.00	
0125000 - 7000000			_	317,000.00	335,173.68	106%
Sub Total To Programme Summary	\$0.00	\$0.00		\$359,158.00	\$335,294.38	
Capital Income 0125490 - Transfer From Carpark Reserve - Car Park Construction	267,000.00	0.00	0%			
Sub Total To Programme Summary	\$267,000.00	\$0.00	_	\$0.00	\$0.00	
Total Car Park Construction	\$279,602.00	\$120.70	_	\$359,554.00	\$335,406.13	
Footpath Construction						
Operating Expenditure 0125430 - Admin Costs Alloc - Op Exp - Footpath Construction				1,596.00	446.98	28%
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$1,596.00	\$446.98	
Operating Income 0125988 - Interest Recd Footpath Reserve -Op IncCons Sts Rds Bridges Dep	51,206.00	492.82	1%			
Sub Total To Programme Summary	\$51,206.00	\$492.82	_	\$0.00	\$0.00	
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### Financial Statement For The Period Ending 31/10/2019

	Income	Э		Expendit	ture	
articulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	
Capital Expenditure						
0125140 - Footpath Construction New - Cap Exp - Cons Streets Roads Bridges				556,985.56	11,280.00	)
0125300 - Footpath Const Renewal - Cap Exp - Cons Streets Roads Bridges				141,902.82	114,408.54	- {
0125950 - Transfer to Footpath Reserve 1223481 - Footpath Const Upgrade - Cap Exp - Cons Streets Roads Bridges				114,235.00 46,337.00	492.82 0.00	
Sub Total To Programme Summary	\$0.00	\$0.00		\$859,460.38	\$126,181.36	i
Capital Income						
0121767 - Grant Non Op - Footpath Construction - Cap Inc 0121782 - Dev Contrib - Footpaths						
0125960 - Transfer From Footpath Reserve - Footpath Construction	411,184.00	0.00	0%			
Sub Total To Programme Summary	\$411,184.00	\$0.00		\$0.00	\$0.00	
Total Footpath Construction	\$462,390.00	\$492.82		\$861,056.38	\$126,628.34	ĺ
oad Construction						
Operating Expenditure						
0121130 - Admin Costs Alloc - Op Exp - Road Construction				1,188.00	335.23	
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$1,188.00	\$335.23	
Operating Income						
0121985 - Interest Recd on Road Reserve - Op IncCons Sts Rds Bridges Dep	41,450.00	466.09	1%			
Sub Total To Programme Summary	\$41,450.00	\$466.09	_	\$0.00	\$0.00	
Capital Expenditure						
0113561 - Street & Verge New Const by P & G - Infra Cap Exp Rd Const				691,811.00	0.00	
0121000 - Urban Road New Construction - Cap Exp - Cons Streets Roads Bridges				0.00	74,010.73	
0121100 - Urban Road Upgrade Const - Cap Exp				1,354,756.00	6,155.62	
0121101 - Urban Road Renewal Const - Cap Exp				839,161.00	782,925.72	
0121501 - Rural Road Upgrade Const - Cap Exp						
0121505 - Rural Road Renewal Const - Cap Exp				18,000.00	18,156.82	
0121510 - Chinatown Street Scape Upgrade of Infra by P & G - Cap				0.00	16,351.50	
0121950 - Transfer to Road Reserve - Cap Exp - Cons Streets Roads Bridges Dep				573,535.00	466.09	ł
1254421 - Access & Inclusion Improvements New Infra - Cap Exp				48,800.00	15,613.00	)
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$3,526,063.00	\$913,679.48	

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### Financial Statement For The Period Ending 31/10/2019

T manotal otate	Income			Expenditure			
Particulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	_	
0121761 - Aboriginal Roads Non Op Grant from MRWA - Op Inc - Rd Const	18,000.00	4,800.00	27%				
0121763 - Black Spot Non Op Grant (Commonwealth/Federal)	860,754.00	344,301.20	40%				
0121771 - Black Spot State Non Op Grant 0121776 - Rds To Recovery Non Op Grant for Urban Rds - Non Op Inc	46,179.00	18,471.60	40%				
0121778 - Regional Rd Group (RRG) Rural Rd Const Funding -Non Op Inc-Rd Const	1,035,000.00	280,809.20	27%				
0121779 - Regional Rd Group (RRG) Urban Rd Const Funding - Non Op Inc - Rd Const 0121906 - Transfer From Restricted Cash Reserve - Road Construction 0121960 - Transfer From Road Reserve Road Construction - Cap Inc	0.00	418,350.20	100%				
Sub Total To Programme Summary	\$1,959,933.00	\$1,066,732.20	_	\$0.00	\$0.00		
Total Road Construction	\$2,001,383.00	\$1,067,198.29	_	\$3,527,251.00	\$914,014.71		
Street Lighting Construction							
Capital Expenditure							
0125200 - Street Lighting New - Cap Exp - Cons Streets Roads Bridges				122,500.00	0.00	0%	
0125215 - Street Lighting Upgrade - Cap Exp - Cons Streets Roads Bridges				5,299.00	0.00	0%	
0125225 - Street Lighting Renewal Const - Cap Exp - St Lighting 0125506 - Transfer to Restricted Cash Reserve - St Lighting Construction - Cap Exp 0125507 - Transfer to Road Reserve - St Lighting - Cap Exp				348,026.00 40,795.00	134,589.77	39%	
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$516,620.00	\$134,589.77		
Capital Income							
0125107 - St Lighting Const Grant Rec'd - Cap Inc - St Lighting Const							
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$0.00	\$0.00		
Total Street Lighting Construction	\$0.00	\$0.00	_	\$516,620.00	\$134,589.77		
Crossovers & General Expenses							
Operating Expenditure							
0121209 - Bus Shelters - Op Exp - Mtce Streets Roads Bridges				26,763.47	1,206.54	5%	
0121217 - Street House Numbering - Op Exp - Mtce Streets Roads Bridges				30,466.80	5,592.09	18%	
0121230 - Admin Costs Alloc - Op Exp - Crossovers & General Expenses				78,756.00	22,125.70	28%	
0121541 - Storm Damage Cleanup  - Op Exp - Mtce Streets Roads Bridges				10,942.90	0.00	0%	
0121550 - Statutory Contrib for Crossovers - Op Exp - Crossovers & General				7,725.00	434.50	6%	

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### Financial Statement For The Period Ending 31/10/2019

	Income Current Year	-		Expend		
Particulars	Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	
0121990 - Carparks Road Reserves- Linemarking Maint & Signs - Op Exp - Mtce				45,776.58	4,148.09	99
Streets Roads Bridges 0122207 - Resource Reclamation - Op Exp				16,160.09	0.00	09
<ul> <li>Mtce Streets Roads Bridges</li> <li>0122285 - Works - Alloc Staff Wet Weather -</li> <li>Op Exp - Crossovers &amp; Gen</li> </ul>				11,799.29	0.00	09
0122295 - Dep'cn Infrastructure - Op Exp - Mtce Streets Roads Bridges Dep				4,682,096.00	1,754,301.87	379
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$4,910,486.13	\$1,787,808.79	
Operating Income						
0121404 - MRWA Grant Rec'd For St Lighting Op Costs - Op Inc - Cross & Gen						
Sub Total To Programme Summary	\$0.00	\$0.00	-	\$0.00	\$0.00	
Total Crossovers & General Expenses	\$0.00	\$0.00	_	\$4,910,486.13	\$1,787,808.79	
Road Maintenance						
Operating Expenditure						
0121330 - Admin Costs Alloc - Op Exp - Road Maintenance				25,056.00	7,039.99	
0122000 - Urban Road Maintenance - Op Exp - Mtce Streets Roads Bridges				1,342,357.02	389,800.76	299
0123000 - Rural Road Maintenance - Op Exp - Rd Maint				1,993,476.40	515,064.85	269
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$3,360,889.42	\$911,905.60	
Operating Income						
0120305 - WALGGC Road Grants Untied Op Grant Rec'd	366,107.00	86,338.17	24%			
0120306 - Dep't Premier & Cabint Natural Disaster Grant - Cape Leveque Rd	4,382,500.00	0.00	0%			
0121762 - State Direct MRWA/RRG Rd Maint Op Grant Rec'd	198,000.00	0.00	0%			
Sub Total To Programme Summary	\$4,946,607.00	\$86,338.17	_	\$0.00	\$0.00	
Total Road Maintenance	\$4,946,607.00	\$86,338.17	_	\$3,360,889.42	\$911,905.60	
Flood Damage Repairs						
Operating Expenditure						
0122415 - Flood Damage Repairs				0.00	3,855.60	1009
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$0.00	\$3,855.60	
Operating Income						
0122430 - Natural Disaster Grant - Flood Damage Repairs	970,000.00	0.00	0%			
Sub Total To Programme Summary	\$970,000.00	\$0.00	-	\$0.00	\$0.00	

Road Operating Expenses

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### Financial Statement For The Period Ending 31/10/2019

Incom	16		Expend	iture	
Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	
			440,000.00	148,268.05	34%
			1,005,471.01 83,612.06		
			358,672.92	,	
			9,144.00	2,570.16	28%
\$0.00	\$0.00	•	\$1,896,899.99	\$559,197.38	
\$0.00	\$0.00		\$1,896,899.99	\$559,197.38	
			0.00 36,204.00		
			1,161.00	535.37	46%
\$0.00	\$0.00	-	\$37,365.00	\$32,657.06	
15,000.00	3,272.80	22%			
\$15,000.00	\$3,272.80	_	\$0.00	\$0.00	
\$15,000.00	\$3,272.80	-	\$37,365.00	\$32,657.06	
\$8,704,982.00	\$1,157,422.78		\$15,500,121.92	\$4,821,670.65	
	\$0.00 \$0.00 \$0.00 \$15,000.00 \$15,000.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$15,000.00 \$3,272.80 \$15,000.00 \$3,272.80	Current Year Estimated         Current Year Actual           \$0.00         \$0.00           \$0.00         \$0.00           \$0.00         \$0.00           15,000.00         3,272.80           \$15,000.00         \$3,272.80           \$15,000.00         \$3,272.80	Current Year Estimated         Current Year Actual         Current Year Estimated           440,000.00         1,005,471.01 83,612.06 358,672.92 9,144.00           \$0.00         \$0.00         \$1,896,899.99           \$0.00         \$0.00         \$1,896,899.99           \$0.00         \$0.00         36,204.00 1,161.00           \$0.00         \$37,365.00           \$15,000.00         \$3,272.80         \$0.00           \$15,000.00         \$3,272.80         \$0.00	Current Year Estimated         Current Year Actual         Current Year Estimated         Current Year Actual           440,000.00         148,268.05           1,005,471.01 83,612.06         245,455.66 33,620.91           358,672.92         129,282.60           9,144.00         2,570.16           \$0.00         \$1,896,899.99         \$559,197.38           \$0.00         \$0.00         \$1,896,899.99         \$559,197.38           \$0.00         \$0.00         \$1,896,899.99         \$559,197.38           \$0.00         \$1,896,899.99         \$559,197.38           \$0.00         \$36,204.00         10,168.88           1,161.00         535.37           \$0.00         \$3,272.80         \$37,365.00         \$32,657.06           \$15,000.00         \$3,272.80         \$0.00         \$0.00           \$15,000.00         \$3,272.80         \$37,365.00         \$32,657.06

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#### SHIRE OF BROOME Schedule 13 ECONOMIC SERVICES

### Financial Statement For The Period Ending 31/10/2019

	Income		Expenditure	
Particulars	Current Year Estimated	Current Year Actual	Current Year Estimated	Current Year Actual
	Estimated	Actual	Estimated	Actual
FUNCTION SUMMARY				
Operating Expenditure				
Tourism & Area Promotion			1,063,955.56	346,830.74
Building Control			442,791.70	149,446.70
Economic Services Special Projects			231,007.80	46,422.33
Other Economic Services			789,165.43	199,339.54
TOTAL OPERATING EXPENDITURE	\$0.00	\$0.00	\$2,526,920.49	\$742,039.31
Operating Income				
Tourism & Area Promotion	871,966.00	219,162.17		
Building Control	160,874.00	130,850.62		
Economic Services Special Projects	125,478.00	3,000.00		
Other Economic Services	38,000.00	)		
TOTAL OPERATING INCOME	\$1,196,318.00	\$353,012.79	\$0.00	\$0.00
Capital Expenditure				
Tourism & Area Promotion			25,000.00	770.59
Economic Services Special Projects			1,368,356.00	104,305.07
TOTAL CAPITAL EXPENDITURE	\$0.00	\$0.00	\$1,393,356.00	\$105,075.66
Capital Income				
Economic Services Special Projects	162,768.00	23,320.86		
Other Economic Services				
TOTAL CAPITAL INCOME	\$162,768.00	\$23,320.86	\$0.00	\$0.00
TOTAL ECONOMIC SERVICES	\$1,359,086.00	\$376,333.65	\$3,920,276.49	\$847,114.97

SUB-FUNCTION DETAIL FOLLOWS......

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#### SHIRE OF BROOME Schedule 13 ECONOMIC SERVICES

### Financial Statement For The Period Ending 31/10/2019

	Income			Expenditure		
Particulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	
Tourism & Area Promotion						
Operating Expenditure						
0132020 - Australia's North West Tourism				175,000.00	125,000.00	71%
Contribution - Op Exp - Tourism 0132050 - Broome Visitor Centre Complex-				214 044 55	01 022 24	400/
Op Exp - Tourism & Area Promotion				214,944.55	91,022.34	42%
0132060 - Tourism Development - Op Exp - Tourism & Area Promotion				76,612.00	44,000.00	57%
0132069 - Broome Visitor Centre - BVC Subsidised Rental (In-Kind) - Op Exp -				158,178.00	0.00	0%
Tourism & Area Promot 0132070 - Broome Visitor Centre - Annual Subsidy - Op Exp - Tourism & Area Promot				110,000.00	0.00	0%
0132078 - Promotional Signage Structures Maint Exp - Tourism & Area Promotion				7,455.01	1,839.35	25%
0132310 - Roebuck Bay Caravan Park Maint - Op Exp - Tourism & Area Promotion				65,912.00	6,042.02	9%
0132530 - Admin Costs Alloc - Op Exp - Tourism & Area Promotion				124,104.00	34,864.74	28%
1365296 - Fixed Asset Dep'n - Op Exp - Tourism & Area Promotion				131,750.00	44,062.29	33%
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$1,063,955.56	\$346,830.74	
Operating Income						
0132380 - Promotional Banners & Sundry Income Inc GST Tourism	4,323.00	0.00	0%			
0132410 - Roebuck Bay CP - Rent & Recoup Income - Op Inc	510,000.00	125,000.00	25%			
0132411 - Stat Fees & Lic - Caravan Parks	15,000.00	13,789.50				
0132414 - Broome Visitor Centre - Rent &	260,444.00	38,535.90	15%			
Recoup Income - Op Inc 0132415 - Broome Visitor Centre Courthouse - Rent & Recoup Income - Op	58,199.00	21,836.77	38%			
Inc 0134212 - Cable Beach Camel Tours (Res 52985) - Rent & Recoup Income - Op Inc	24,000.00	20,000.00	83%			
Sub Total To Programme Summary	\$871,966.00	\$219,162.17	-	\$0.00	\$0.00	
Capital Expenditure						
0132129 - Visitor Centre Renewal (Inc plant & Furn) - Cap Bldg Exp				25,000.00	0.00	0%
0132131 - Promotional Banner Const Upgrade - Cap Exp - Tourism 1365495 - Other Infrastructure - New Const - Cap Exp				0.00	770.59	100%
Sub Total To Programme Summary	\$0.00	\$0.00	-	\$25,000.00	\$770.59	
Total Tourism & Area Promotion	\$871,966.00	\$219,162.17	-	\$1,088,955.56	\$347,601.33	
Building Control			_			
Operating Expenditure				107,122.27	53,296.16	

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#### SHIRE OF BROOME Schedule 13 ECONOMIC SERVICES

### Financial Statement For The Period Ending 31/10/2019

i mandar otate	Incom	-	Expenditure			
Particulars	Current Year Estimated	Current Year Actual	Current Year Estimated	Current Year Actual		
0133011 - Salary - Op Exp - Swimming Pool Inspections			91,613.43	14,286.94	16%	
0133013 - Superannuation Employee Expense- Building Control			10,088.00	10,011.89	99%	
0133015 - Consultants - Op Exp - Building Control			3,000.00	2,206.00	74%	
0133027 - Other Employment Costs - Op Exp - Building Control			5,424.00	1,679.68	31%	
0133030 - Subscriptions - Op Exp - Building Control			4,200.00	1,014.09	24%	
0133283 - Sundry Expenses - Op Exp - Building Control			500.00	0.00	0%	
0133284 - Reimbursements Exps - Build Control			500.00	0.00	0%	
0133800 - Vehicle & Plant Exps - Building 1366297 - Admin Cost Allocated - Building Control			0.00 192,528.00	2,798.31 54,085.03		
1366298 - IT/Records Costs Allocated -Building Control			27,816.00	10,068.60	36%	
Sub Total To Programme Summary	\$0.00	\$0.00	\$442,791.70	\$149,446.70		
Operating Income						
0133410 - Stat Fees & Lic - Building Permits 0133411 - Building Strata Application Fees - Op Inc - Building Control	50,000.00 500.00	26,125.95 52% 0.00 0%				
0133420 - Stat Fees & Lic - Demolition Permits	2,016.00	1,945.00 96%				
0133440 - Stat Fees & Lic - Pool Inspections 0133480 - Other Minor Charges Inc GST - Op Inc - Building Control	95,858.00 12,000.00	97,903.75 102% 4,325.92 36%				
0133485 - Other Minor Building Charges & Penalties No GST - Op Inc - Building Control	500.00	550.00 110%				
Sub Total To Programme Summary	\$160,874.00	\$130,850.62	\$0.00	\$0.00		
Total Building Control	\$160,874.00	\$130,850.62	\$442,791.70	\$149,446.70		
Economic Services Special Projects						
Operating Expenditure						
1367206 - Salary - Op Exp - Economic Services Special Projects			105,664.80	33,545.42	32%	
1367207 - Superannuation Employee Exp - Op Exp - Economic Services Special Projects			39,312.00	8,101.39	21%	
1367208 - Other Employment Costs - Op Exp - Economic Services Special Projects			11,275.00	1,766.57	16%	
1367209 - Phone & PC - Op Exp - Economic Services Special Projects 1367211 - ****DO NOT USE**** Chinatown Revitalisation Consultant and Other Expenese			1,050.00	254.52	24%	
1367214 - Chinatown Revitalisation Loan Interest & Fee Exp - Op Exp 1367215 - Vehicle Lease Exps - Op Exp - Economic Services Special Projects			60,718.00	-965.66	-2%	

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#### SHIRE OF BROOME Schedule 13 ECONOMIC SERVICES

#### Financial Statement For The Period Ending 31/10/2019

Financiai Stati	Incom	-	.013	Expendit	ure	
Particulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	
1367218 - CIDC Led Intiatives - Op Exp - Economic Services Special Projects 1367220 - Chinatown Revitalisation Laneway & Activation Grants				1,060.00	367.72	35%
1367230 - Admin Costs Alloc - Op Exp - Economic Services Special Projects 1367231 - CIDC Activation Grants - Op Exp - Economic Services Special Projects				11,928.00	3,352.37	28%
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$231,007.80	\$46,422.33	
Operating Income						
1367301 - Grants & Contributions Received - Op Inc - Economic Services Special Projects 1367302 - Fees & Charges - Op Inc - Economic Services Special Projects	65,478.00	3,000.00	5%			
1367303 - Other Income Received - Op Inc - Economic Services Special Projects 1367308 - rants & Contributions Received - Op Inc - Broome Boating Project	60,000.00	0.00	0%			
Sub Total To Programme Summary	\$125,478.00	\$3,000.00	_	\$0.00	\$0.00	
Capital Expenditure						
1367221 - Chinatown Poject Mgmt Feasibility & Design Consultancy - Cap Exp - Economic Services Special Projec						
1367228 - Chinatown Project Stage 2 -				800,000.00	0.00	0%
CapEx 1367402 - Chinatown Revitalisation Project Management - Cap Exp - Economic Services Special Projects				0.00	357.49	100%
1367404 - Chinatown Revitalisation - Road Upgrade - Cap Exp				199,948.00	4,643.13	2%
1367405 - Chinatown Revitalisation - Other Infra New - Cap Exp				276,543.00	99,304.45	36%
1367452 - Chinatown Revitalisation Loan Principal Exp				91,865.00	0.00	0%
Sub Total To Programme Summary	\$0.00	\$0.00		\$1,368,356.00	\$104,305.07	
Capital Income						
1367502 - Loans Received China Town Revitalisation - Cap Inc - Economic Services Special Projects						
1367504 - Grants & Contr. Received Non Op - Cap Inc - Economic Services Special Projects 1367505 - Transfer From Restricted Cash	0.00	23,320.86	100%			
Reserve - Chinatown Revitalisation 1367506 - Transfer From Public Art Reserve - Chinatown Revitalisation	162,768.00	0.00	0%			
Sub Total To Programme Summary	\$162,768.00	\$23,320.86	_	\$0.00	\$0.00	
Total Economic Services Special Projects	\$288,246.00	\$26,320.86	-	\$1,599,363.80	\$150,727.40	
10th, Esonomic del vices opecial ritojects	Ψ <u>2</u> 00,270.00	ΨΕ0,020.00	-	\$1,000,000.00	¥100,727.40	

# Other Economic Services

# Operating Expenditure

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#### SHIRE OF BROOME Schedule 13 ECONOMIC SERVICES

# Financial Statement For The Period Ending 31/10/2019

	Incom	e		Expendi	ture	
articulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	
0136723 - Economic Development Program Expense - Place Making Officer Activation -Op Exp - Other Economic Serv				229,122.00	20,036.11	99
1367201 - Salary - Op Exp - Economic Services				364,026.43	121,166.47	339
1367202 - Superannuation Employee Expense - Op Exp - Economic Services				20,150.00	2,882.10	149
1367204 - Other Employment Costs - Op Exp - Economic Services				13,035.00	4,711.32	36%
1367210 - Economic Development Program Expense - Op Exp - Other Economic Services				7,000.00	0.00	09
1367297 - Admin Cost Allocated - Economic Services				72,396.00	20,337.76	289
1367298 - IT/Records Costs Allocated - Economic Services				83,436.00	30,205.78	369
Sub Total To Programme Summary	\$0.00	\$0.00	-	\$789,165.43	\$199,339.54	
Operating Income						
1367310 - Grants & Contributions Received - Op Inc - Other Economic Services	38,000.00	0.00	0%			
Sub Total To Programme Summary	\$38,000.00	\$0.00	-	\$0.00	\$0.00	
Capital Income						
1367525 - Transfer From Restricted Cash Reserve - Other Economic Services						
Sub Total To Programme Summary	\$0.00	\$0.00	-	\$0.00	\$0.00	
Total Other Economic Services	\$38,000.00	\$0.00	-	\$789,165.43	\$199,339.54	
TOTAL ECONOMIC SERVICES	\$1,359,086.00	\$376,333.65	-	\$3,920,276.49	\$847,114.97	
			-			

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# SHIRE OF BROOME Schedule 14 OTHER PROPERTY AND SERVICES

# Financial Statement For The Period Ending 31/10/2019

i manotar ota	Income	-	Expenditure		
Particulars	Current Year Estimated	Current Year Actual	Current Year Estimated	Current Year Actual	
FUNCTION SUMMARY					
Operating Expenditure					
Private Works			40,131.32	3,723.8	
Engineering Office			1,145,685.36	201,873.8	
Parks & Gardens Operations			-1,721,555.06	-499,736.6	
Works Operations			-434,064.34	-184,170.8	
Depot Operations			839,347.60	205,491.0	
Plant Operation			796,649.63	51,864.1	
Salaries & Wages					
Corporate Governance & Support			1,018,109.32	912,317.3	
IT and Records Operations			313,355.85	117.3	
Unclassified General			86,610.00	27,693.0	
Other Buildings Leased - Unclassified			125,604.00	39,164.6	
Community Facilities Leased - Unclassified			394,003.00	127,783.2	
Office Properties Leased - Unclassified			781,560.43	248,770.9	
TOTAL OPERATING EXPENDITURE	\$0.0	\$0.00	\$3,385,437.11	\$1,134,891.8	
Operating Income					
Private Works	31,504.00	-316.82			
Engineering Office	111,176.00	17,372.72			
Parks & Gardens Operations	43,040.00	2,000.00			
Works Operations	23,750.00	700.00			
Depot Operations		6,774.40			
Corporate Governance & Support	566,612.00	134,975.95			
IT and Records Operations	11,589.00	117.34			
Unclassified General	28,521.00	1,000.00			
Other Buildings Leased - Unclassified	229,269.00	86,703.80			
Community Facilities Leased - Unclassified	151,973.24	39,510.30			
Office Properties Leased - Unclassified	1,084,171.00	447,478.19			
TOTAL OPERATING INCOME	\$2,281,605.2	\$736,315.88	\$0.00	\$0.0	
Capital Expenditure					
Engineering Office			92,176.00	458.0	
Parks & Gardens Operations			691,000.00	72,120.9	
Works Operations			906,397.00	196,576.10	

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# SHIRE OF BROOME Schedule 14 OTHER PROPERTY AND SERVICES

# Financial Statement For The Period Ending 31/10/2019

	Income		Expenditure		
Particulars	Current Year Estimated	Current Year Actual	Current Year Estimated	Current Year Actual	
Depot Operations			4,000.00	1,051.46	
Corporate Governance & Support			602,837.00	27,662.47	
IT and Records Operations			395,543.00	53,535.60	
Unclassified General			71,574.00	68,275.22	
Community Facilities Leased - Unclassified			8,000.00		
Office Properties Leased - Unclassified			801,347.00	438,252.07	
TOTAL CAPITAL EXPENDITURE	\$0.0	0 \$0.00	\$3,572,874.00	\$857,931.92	
Capital Income					
Private Works	10,000.0	0			
Engineering Office	24,000.0	0			
Parks & Gardens Operations	228,727.0	5,000.00			
Works Operations	350,182.0	0 49,090.91			
Depot Operations					
Corporate Governance & Support	51,000.0	0 7,363.64			
IT and Records Operations					
Unclassified General					
Community Facilities Leased - Unclassified					
Office Properties Leased - Unclassified	801,347.0	0			
TOTAL CAPITAL INCOME	\$1,465,256.0	0 \$61,454.55	\$0.00	\$0.00	
TOTAL OTHER PROPERTY AND SERVICES	\$3,746,861.2	4 \$797,770.43	\$6,958,311.11	\$1,992,823.79	

SUB-FUNCTION DETAIL FOLLOWS......

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# OTHER PROPERTY AND SERVICES

Financial	Statement	For The Period	Ending	31/10/2010

Financial Stat	ement For The Period	•	019	Expendit	ture	
Particulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	
Private Works						
Operating Expenditure						
0141271 - 1796200 0141610 - P & G Private Works Expenses				34,781.98 5,349.34	3,723.83 0.00	11% 0%
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$40,131.32	\$3,723.83	
Operating Income						
0141450 - Works Private Works Income - Not Prepaid	15,000.00	0.00	0%			
0141451 - Works - Blue & White Directional Signs & Prepaid Private Works Income 0141600 - P & G Private Works - Fees Charged	16,504.00	-316.82	-2%			
Sub Total To Programme Summary	\$31,504.00	-\$316.82	_	\$0.00	\$0.00	
Capital Income						
0141960 - Transfer From Restricted Cash Reserve Private Wks Rd Const - Cap Inc	10,000.00	0.00	0%			
Sub Total To Programme Summary	\$10,000.00	\$0.00		\$0.00	\$0.00	
Total Private Works	\$41,504.00	-\$316.82	_	\$40,131.32	\$3,723.83	
Engineering Office						
Operating Expenditure						
0143010 - Salary - Op Exp - Engineering Office				833,684.36	220,300.33	26%
0143013 - Superannuation Employee Expense - Engineering 0143020 - Reimb & Other Exp - Op Exp - Eng Office				100,854.00	26,733.99	27%
0143021 - Survey Consumables - Op Exp - Eng Office				1,000.00	0.00	0%
0143022 - Minor Assets Expensed - Op Exp - Eng Office				1,400.00	0.00	0%
0143025 - Safety Audit Op Exp - Eng Office 0143029 - Other Employment Costs - Engineering				10,000.00 33,793.00	8,508.60 5,348.13	85% 16%
0143031 - Survey Equipment & Maintenance - Op Exp - Engineering Office				500.00	0.00	0%
0143032 - Minor Non IT Items Exp Engineering				3,500.00	799.92	23%
0143033 - Title Searches/Survey Info - Op Exp - Engineering Office				10,000.00	0.00	0%
0143036 - Advertising - Op Exp - Engineering Office				1,000.00	397.60	40%
0143038 - Consultants Engineering Office 0143102 - Less Design & Project Management Costs Alloc - Eng Office - Op Exp				175,000.00 -310,033.00	133,985.55 -321,020.83	
0143110 - Office Duties & Non Productive Eng Office Staff Time - Op Exp-Eng Office				0.00	28,879.81	100%
0143296 - Loss on Sale of Assets - Op Exp - Engineering Office				4,800.00	0.00	0%

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# OTHER PROPERTY AND SERVICES

Einancial	Statomont	Ear The	Dariad	Ending	31/10/2019

	Income			Expendit		
Particulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	_
0143800 - Vehicle & Plant Exps - Eng Office 1471296 - Fixed Asset Dep'n - Op Exp -				0.00 1,523.00	9,675.57 508.99	
Engineering Office 1471297 - Admin Costs Allocated - Op Exp - Engineering				161,892.00	45,480.59	28%
1471298 - IT/Records Costs Allocated - Op Exp - Engineering				116,772.00	42,275.58	36%
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$1,145,685.36	\$201,873.83	
Operating Income						
0143313 - User Charges - Private Vehicle Use Eng Off 0143390 - Reimb Received No GST Incl Diesel Fuel Rebate & Insurance - Op Inc 0143405 - Grant Op - R4R KRGS - Op Inc - Eng Off 0143485 - Subdivision Engineering Supervision Charges - Op Inc - Eng Off	64,000.00	16,914.63	26%			
0143988 - Interest Rec Plant Reserve - Op Inc - Engineering Office	47,176.00	458.09	1%			
Sub Total To Programme Summary	\$111,176.00	\$17,372.72	_	\$0.00	\$0.00	
Capital Expenditure						
0142988 - Transfer to Plant Reserve - Cap				47,176.00	458.09	1%
Exp - Engineering Office 0148004 - Vehicle & Mobile Plant Renewal(Replacement)- Cap Exp - Eng Office				45,000.00	0.00	0%
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$92,176.00	\$458.09	
Capital Income						
0143600 - Proceeds from Sale of Assets -	16,000.00	0.00	0%			
Cap Inc - Engineering Office 0143792 - Transfer From Plant Reserve - Engineering Office	8,000.00	0.00	0%			
Sub Total To Programme Summary	\$24,000.00	\$0.00	_	\$0.00	\$0.00	
Total Engineering Office	\$135,176.00	\$17,372.72	-	\$1,237,861.36	\$202,331.92	
Parks & Gardens Operations						
Operating Expenditure						
0113048 - Inclement Weather P&G - Op Exp				22,910.35	0.00	0%
- P & G Operations 0143048 - Other Employment Costs - Op				88,604.00	19,684.04	22%
Exp - Parks 0143049 - Relief Staff Exp - P&G - Gen				108,000.00	0.00	0%
Admin 0143500 - Salary - Op Exp - P & G				454,019.75	151,855.54	33%
(Management) 0143501 - Minor Tools & Equipment - Op				15,000.00	2,148.27	14%
Exp - Parks and Gardens Ops 0143502 - Staff Meetings - P & G Workers 0143503 - Workers Compensation - Op Exp - Parks & Gardens Operations				66,867.23	21,130.24	32%

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# OTHER PROPERTY AND SERVICES

Financial State	oment For T	The Period F	Endina 31/	10/2010

Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	
			72,760.24	44,639.91	61%
			24,680.00 0.00	1,636.36 113,189.12	7% 100%
			49,865.00	10,510.11	21%
			6,700.00	2,627.27	39%
			600.00	0.00	0%
			68,943.00	0.00	0%
			-3,573,742.63	-1,151,729.63	32%
			53,482.00	17,412.45	33%
			304,067.00	82,794.95	27%
			6,000.00	1,759.56	29%
			0.00	26,875.42	100%
			23,641.00	7,547.52	32%
			0.40, 400, 00	00 040 05	
			143,556.00	51,900.94	36%
\$0.00	\$0.00		-\$1,721,555.06	-\$499,736.68	
0.00	2,000.00	100%			
43,040.00	0.00	0%			
\$43,040.00	\$2,000.00		\$0.00	\$0.00	
			631,000.00	25,340.00	4%
			60,000.00	46,780.91	78%
\$0.00	\$0.00		\$691,000.00	\$72,120.91	
143,727.00	5,000.00	3%			
85,000.00	0.00	0%			
\$228,727.00	\$5,000.00	•	\$0.00	\$0.00	
\$271,767.00	\$7,000.00		-\$1,030,555.06	-\$427,615.77	
	\$0.00 \$43,040.00 \$43,040.00 \$0.00 143,727.00 85,000.00 \$228,727.00	\$0.00 2,000.00 43,040.00 0.00 \$43,040.00 \$2,000.00 \$0.00 \$0.00 143,727.00 5,000.00 85,000.00 0.00 \$228,727.00 \$5,000.00	\$0.00 2,000.00 100% 43,040.00 0.00 0%  \$43,040.00 \$2,000.00  \$0.00 \$0.00  143,727.00 5,000.00 3%  85,000.00 0.00 0%	\$0.00 \$0.00	\$0.00 \$0.00

# **Works Operations**

Operating Expenditure

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# OTHER PROPERTY AND SERVICES

# Financial Statement For The Period Ending 31/10/2019

· manoun out	ement For The Period Incom	•		Expendi	ture	
articulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	
0142045 - Staff Meetings Exp - Works Workers				38,450.32	7,651.48	2
0143050 - Wages & related Sick & Annual Leave Workers Exp - Works Ops				0.00	59,737.71	10
0143054 - Superannuation Employee Expense - Works Operations				100,386.00	40,948.51	4
0143055 - Relieving Staff Exp - Works - Gen Admin				43,200.00	0.00	
0143080 - Works Protective Clothing - Op Exp - Works Operations				22,400.00	8,075.41	3
0143290 - Less On Costs Alloc - Op Exp - Works Operations				-1,969,433.67	-576,057.99	2
0148010 - Salary - Op Exp - Works (Management)				840,665.06	100,097.63	1
0148015 - Superannuation Employee Expense - Works Management				35,360.00	12,664.97	3
0148035 - Other Employment Costs - Works Ops				31,057.19	9,172.33	3
0148281 - Works Training - Op Exp - Works Operations				47,397.88	17,772.99	3
0148282 - Works Medicals - Op Exp - Works Operations				630.00	0.00	
0148283 - Minor Equipment Replacement - Op Exp - Works Operations				6,600.00	3,838.93	5
0148284 - Sundry Mobile & Sat Phone Exp - Works Ops				7,550.00	2,846.28	3
0148287 - Workshop Renewal - Fabrication Area - Op Ex				17,387.88	0.00	
0148396 - Loss On Sale Of Assets - Op Exp - Works Operations				77,849.00	25,870.58	3
0148800 - Vehicle & Plant Exps - Works Ops 1473297 - Admin Cost Allocated - Woks Ops 1473298 - IT/Records Costs Allocated				0.00 180,588.00 85,848.00	21,396.38 50,732.60 31,081.31	2
-Works Ops Sub Total To Programme Summary	****	00.00	_	\$424.064.24	\$494 470 99	
	\$0.00	\$0.00		-\$434,064.34	-\$184,170.88	
Operating Income 0148406 - Reimbursements Rec'd No GST -	0.00	700.00	100%			
Works Ops - Op Inc 0148499 - Profit On Sale of Assets - Op Inc -	23,750.00	0.00	0%			
Works Operations			_			
Sub Total To Programme Summary	\$23,750.00	\$700.00		\$0.00	\$0.00	
Capital Expenditure						
0148611 - Vehicle & Mob Plant Renewal(Replacement) - Cap Exp - Works Ops 0148621 - Vehicle & Mob Plant New - Cap				906,397.00	196,576.10	2
Exp - Works Ops			_			
Sub Total To Programme Summary	\$0.00	\$0.00		\$906,397.00	\$196,576.10	
Capital Income						
0148395 - Transfer from Plant Reserve - Works Ops	116,000.00	0.00	0%			
0148600 - Proceeds from Sale of Assets - Cap Inc - Works Operations	234,182.00	49,090.91	21%			

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# OTHER PROPERTY AND SERVICES

# Financial Statement For The Period Ending 31/10/2019

Financial Statement For The Period Ending 31/10/2019									
- · ·	Income Current Year	e Current Year	Expendit Current Year	ure Current Year					
Particulars	Estimated	Actual	Estimated	Actual					
Sub Total To Programme Summary	\$350,182.00	\$49,090.91	\$0.00	\$0.00					
Total Works Operations	\$373,932.00	\$49,790.91	\$472,332.66	\$12,405.22					
Depot Operations									
Operating Expenditure									
0000800 - Oils & Lubricants - Op Exp -			22,400.00	3,206.56 14%					
Depot Operations 0148025 - Staff Meetings & Office Duties			180,348.63	70,086.54 39%					
Exp - Depot Operations 0148050 - Default Wages Sick & Annual			0.00	8,508.55 100%					
Leave Mechanics Exp - Depot 0148051 - Superannuation Employee			46,774.00	5,606.31 12%					
Expense - Depot Staff 0148060 - Relief Staff Op Exp - Depot Ops			3,500.00	6,183.75 177%					
0148070 - Salary - Op Exp - Depot (Management)			79,716.00	36,545.79 46%					
0148071 - Superannuation Employee									
Expense - Depot 0148078 - Minor Assets - Op Exp - Depot			7,800.00	4,020.36 52%					
Operations 0148100 - Depot Building & Grounds Op			205,761.63	61,977.81 30%					
Exps - Depot Operations 0148271 - Workshop Consumables Exp -			11,500.00	5,459.50 47%					
Depot 0148279 - Apprentice Training - Op Exp -			2,500.00	14,243.51 570%					
Depot Operations 0148291 - Consumables - Op Exp - Depot			19,200.00	7,450.44 39%					
Operations 0148292 - Tool Replacement - Op Exp -			13,200.00	1,328.51 10%					
Depot Operations									
0148293 - Safety Equip - Op Exp - Depot Operations			24,200.00	12,629.39 52%					
0148297 - Roadwork Signs - Op Exp - Depot Operations			22,000.00	9,104.83 41%					
0148298 - Depot Training - Op Exp - Depot Operations			13,090.51	1,051.44 8%					
0148299 - Insurances - Op Exp - Depot Operations			0.00	116.07 100%					
0148301 - Depot Overheads Alloc - Op Exp - Depot Operations			0.00	-111,034.60 100%					
0148305 - IT Costs Alloc - Depot Ops			53,556.00	19,386.73 36%					
0148630 - Admin Costs Alloc - Op Exp - Depot Operations 0148696 - Loss on Sale of Assets - Op Exp -			59,268.00	16,650.15 28%					
Depot Operations			0.00	40.000.00					
0148801 - Vehicle & Plant Exps - Depot Ops 0149028 - Workshop Cleaning & Other			0.00 30,760.83	13,966.03 100% 4,046.67 13%					
Operational Exps - Op Exp			4 400 00	E44.00					
0149225 - Depot Sundry Exp - Depot Ops 1474206 - Other Employment Costs - Depot			1,400.00 9,144.00	514.36 37% 3,336.24 36%					
Staff 1474296 - Fixed Asset Depn - Op Exp - Depot			33,228.00	11,106.09 33%					
Sub Total To Programme Summary	****		£020 247 60	\$205 404 02					
Sub Total To Flogramme Summary	\$0.00	\$0.00	\$839,347.60	\$205,491.03					

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# OTHER PROPERTY AND SERVICES

Financial	Statement	For The Period	Ending	31/10/2010

	d Ending 31/10/2019	E		
Estimated	Actual	Estimated	Actual	_
0.00	6,774.40 100%			
\$0.00	\$6,774.40	\$0.00	\$0.00	
		4,000.00	1,051.46	
\$0.00	\$0.00	\$4,000.00	\$1,051.46	
\$0.00	\$0.00	\$0.00	\$0.00	
\$0.00	\$6,774.40	\$843,347.60	\$206,542.49	
		905,933.96	240,265.62	27%
		70,000.00	22,622.50	
		294,553.00	159,773.98	54%
		60,269.00	58,348.58	97%
		373,957.00	112,213.64	30%
		729,937.00	206,087.76	28%
		-1,194,012.15	-565,047.35	47%
		-443,988.18	-182,400.60	41%
\$0.00	\$0.00	\$796,649.63	\$51,864.13	
	\$0.00 \$0.00 \$0.00	\$0.00 \$6,774.40 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	Current Year Estimated         Current Year Actual         Current Year Estimated           0.00         6,774.40         \$0.00           \$0.00         \$0.00         \$4,000.00           \$0.00         \$0.00         \$4,000.00           \$0.00         \$0.00         \$843,347.60           905,933.96         70,000.00         294,553.00           60,269.00         373,957.00         729,937.00           -1,194,012.15         -443,988.18	Current Year Estimated         Current Year Actual         Current Year Estimated         Current Year Actual           0.00         6,774.40         \$0.00         \$0.00           \$0.00         \$6,774.40         \$0.00         \$0.00           \$0.00         \$0.00         \$1,051.46           \$0.00         \$0.00         \$4,000.00         \$1,051.46           \$0.00         \$0.00         \$0.00         \$0.00           \$0.00         \$6,774.40         \$843,347.60         \$206,542.49           905,933.96         240,265.62         70,000.00         22,622.50           294,553.00         159,773.98         60,269.00         58,348.58           373,957.00         112,213.64         729,937.00         206,087.76           -1,194,012.15         -565,047.35         -443,988.18         -182,400.60

# Salaries & Wages

Operating Expenditure

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# OTHER PROPERTY AND SERVICES

Financial Statement For The Period Ending 31/10/2019	
Income	Expenditure

	Income	Э	Expenditure		
<sup>2</sup> articulars	Current Year Estimated	Current Year Actual	Current Year Estimated	Current Year Actual	
0146010 - Salaries & Wages For Year - Op Exp - Salaries & Wages			0.00	4,662,468.65	1009
0146200 - Salaries & Wages Allocated - Op Exp - Salaries & Wages			0.00	-4,662,468.65	1009
Sub Total To Programme Summary	\$0.00	\$0.00	\$0.00	\$0.00	
Total Salaries & Wages	\$0.00	\$0.00	\$0.00	\$0.00	
Corporate Governance & Support					
Operating Expenditure					
0141800 - Vehicle & Plant Exps - Gen Admin			0.00	2,084.84	1009
0141801 - Vehicle Running Exps - Property			0.00	2,898.07	
Management				_,	
0142000 - Shire Admin Building Haas St Op			514,778.48	168,410.21	339
Exp - Gen Admin			011,110110	,	
0142002 - Salary - Op Exp - Corp Serv			172,975.92	61,910.12	369
Directorate			172,010.02	01,010.12	30
0142003 - Superannuation Employee			26,806.00	5,881.47	229
Expense - Corp Service Directorate			20,000.00	0,001.47	
0142004 - Salary - Op Exp - Finance			945.148.00	304,715.20	329
0142005 - Superannuation Employee			134,758.00	45,288.46	
Expense - Finance			154,750.00	45,200.40	34
0142006 - Salary - Op Exp - Human			305,031.41	86,994.61	299
Resources			303,031.41	00,554.01	29
0142007 - Superannuation Employee			28,834.00	10 202 66	001
			20,034.00	10,292.66	36
Expense - HR			0.00	11 050 05	
0142008 - Relieving Staff Exp - HR			0.00	11,052.85 183,021.89	
0142010 - Salary - Op Exp - Gen Admin			507,601.96		
0142011 - Superannuation Employee			52,806.00	22,854.69	439
Expense - General Admin			7 000 00	0.00	
0142012 - Relieving Staff Exp - DCS - Gen			7,000.00	0.00	0
Admin			205 500 00	440.740.00	
0142013 - Salary - Op Exp - Property			305,532.26	112,748.09	379
Management			2.22	0.007.00	
0142015 - All Employee Centrelink Paid			0.00	8,887.20	100
Parental Leave - Op Exp - Gen Admin					
O'Heads			00 700 00	10 707 05	
0142016 - Superannuation Employee			28,730.00	10,737.95	379
Expense - Property Management			40,000,00	4 707 70	
0142020 - Other Employment Costs - Corp			13,802.00	1,797.72	139
Serv Directorate			00.044.00	4 440 05	
0142025 - Other Employment Costs -			20,841.00	4,412.05	219
General Admin			======		
0142027 - Other Employment Costs -			7,768.00	2,610.62	349
Property Management					
0142034 - Other Employment Costs -			29,434.00	6,844.48	23
Finance					
0142037 - Other Employment Costs -			9,631.00	2,491.92	269
Human Resources					
0142040 - All Ex Employee LSL & Other			0.00	24,383.20	100
Exps (From any work area) - Gen Admin					
0142042 - Performance Based Rewards -			27,000.00	13,623.14	509
Gen Admin					
0142043 - Organisational Training - General			234,000.01		

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# OTHER PROPERTY AND SERVICES

# Financial Statement For The Period Ending 31/10/2019

Financial State	ement For The Perio	•			
	Incom		Expendit		
Particulars	Current Year Estimated	Current Year Actual	Current Year Estimated	Current Year Actual	_
0142044 - Uniform - Op Exp - General Admin O'Heads			22,000.00	4,841.95	22%
0142046 - Recruitment Expenses - Op Exp - General Admin O'Heads			120,000.00	14,378.35	12%
0142048 - HRM Consultancy - Op Exp			20,000.00	0.00	0%
0142049 - Employee Assistance Programme - Op Exp			9,000.00	5,500.00	61%
0142050 - Shire Office Barker St - Op Exps - Corp Gov Support			49,408.27	25,432.97	51%
0142060 - IT Costs Allocated - Op Exp - General Administration O'Heads			347,712.00	125,888.65	36%
0142070 - Printing & Stationery - Op Exp - General Admin O'Heads			17,000.00	5,594.88	33%
0142090 - Postage & Freight - Op Exp - General Administration O'Heads			25,000.00	9,835.00	39%
0142100 - Advertising - Op Exp - General			3,000.00	-11.70	0%
Administration O'Heads 0142111 - Minor Asset Purchases - Op Exp -			10,000.00	3,231.83	32%
General Administration O'Heads 0142112 - Sundry Exp Corp Serv - Op Exp - General Administration O'Heads					
0142120 - Bank Charges with GST Only - Op Exp - General Administration O'Heads			50,000.00	27,754.79	56%
0142121 - Bank Charges - No GST - Op Exp - General Administration O'Heads			600.00	79.69	13%
0142160 - Other Office Expenses - Op Exp -			7,000.00	1,995.85	29%
General Administration O'Heads 0142184 - Gifts & Miscellaneous Employee			1,000.00	181.82	18%
Op Exp - Corp Gov 0142191 - Relocation & Removal Costs - All			30,000.00	1,601.98	5%
Staff - Op Exp - Corp Gov 0142193 - Relief Staff - Op Exp - Finance -					
Corp. Gov. & Support 0142230 - Legal Corp Serv - Op Exp - Corp					
Gov & Support (legal recovery opinc see 142391)					
0142231 - Consultants Corp Serv - Op Exp - Corp Gov Support			61,500.00	4,392.85	7%
0142232 - LGIS Insurance Funded Expenses (Inc in 142393) - Op Exp - Corp			204,640.00	9,162.50	4%
Gov			7,600.00	1,640.00	220/
0142233 - Consultants Administration Dept - Op Exp - Corp Gov Support			7,000.00	1,640.00	22%
0142260 - Insurance - Op Exp - General Administration O'Heads			200,651.00	489,149.24	244%
0142261 - Occupation Health & Safety - Op Exp - General Admin O'Heads			15,000.00	5,865.45	39%
0142273 - HR Staff Printing & Stationery and Other Exp - Op Exp - General Admin			2,850.01	1,939.44	68%
O'Heads 0142281 - Refund Overpayments - Op Exp -			1,000.00	0.00	0%
General Admin (Clearing) 0142296 - Loss on Asset Disposal - Gen			3,491.00	2,011.45	58%
Admin 0142298 - Dep'n Exp Plant & Equip Op Exp -			7,818.00	2,613.20	33%
Corp Gov & Support					

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# OTHER PROPERTY AND SERVICES

# Financial Statement For The Period Ending 31/10/2019

	Incom	Income		Expenditure	
articulars	Current Year Estimated	Current Year Actual	Current Year Estimated	Current Year Actual	
0142299 - Dep'cn Furniture & Fittings - Op Exp-Corp Gov & Support 0142300 - Accrued Leave Expense 0142305 - Doubtful Debt Expenses - Op Exp			51,555.00	2,441.59	
- General Administration O'Heads 0142548 - Local Number Plate Purchases -			1,800.00	600.00	3
Op Exp - General Administration O'Heads 0142999 - Less Cost Alloc - Op Exp - General Administration O'Heads			-3,977,784.00	-1,117,459.34	2
0144027 - Property Dept Legal Expenses - Op Exp - Property Dep't (see legal recovery opinc 142995)			15,000.00	11,721.18	7
1441244 - Drug & Alcohol Testing - General 1477296 - Fixed Asset Depn - Op Exp - Corporate Governance			4,000.00 334,790.00	0.00 117,166.26	
Sub Total To Programme Summary	\$0.00	\$0.00	\$1,018,109.32	\$912,317.36	
Operating Income					
0142212 - Interest Rec on Muni Investment - Op Inc - General Administration O'Heads	342,563.00	21,675.23	5%		
0142390 - Reimb Bonuses Rebates & Sundry Income Inc GST - Op Inc - General Admin O'Heads	0.00	1,692.77 100	)%		
0142393 - LGIS Insurance Bonus & Funding (Exp in 142232) - Op Inc - Corp Gov	25,000.00	33,462.31 134	1%		
0142394 - Legal Employee Leave & Other No GST Reimb from Others Op Inc - Corp Gov	0.00	16,883.10 100	0%		
0142395 - All Employee Paid Parental Leave Reimb - Op Inc - Gen Admin O'Heads	0.00	10,368.40 100	0%		
0142440 - Sales Information Of Records (i.e. FOI) - Op Inc - General Administration O'Heads	90.00	212.00 236	\$%		
0142441 - Photocopying & Sundries + GST - Op Inc - General Administration O'Heads	4.00	0.00	0%		
0142446 - Barker St Rent and Recoup Income - Op Inc - Corporate Gov. & Support	102,000.00	41,883.35 4	1%		
0142471 - Commission - DFES / FESA ESL Levy collection	7,000.00	7,090.00 10	1%		
0142481 - HR Operating Grants Rec'd - Op Inc - Gen Admin					
0142500 - Local Number Plate Sales Op Inc - Gen Admin	2,618.00	872.73 33	3%		
0142791 - Interest Rec Building Reserve - Op Inc - General Administration O'Heads	43,637.00	598.44	1%		
0142995 - Reimbursement Property Dept Legal Fee - Op Inc - Corp Gov & Supp (Legal opex refer 144027)	5,000.00	0.00	)%		
0142997 - Interest Rec Leave Reserve - Op Inc - General Administration O'Heads	38,700.00	237.62	1%		
Sub Total To Programme Summary	\$566,612.00	\$134,975.95	\$0.00	\$0.00	
Capital Expenditure					
0141790 - Transfer to Building Reserve - Cap Exp - General Administration O'Heads			341,004.00	598.44	(

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# OTHER PROPERTY AND SERVICES

# Financial Statement For The Period Ending 31/10/2019

Financial Stat	ement For The Period	-	2019			
	Incom			Expendit		
Particulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	_
0141997 - Transfer to Leave Reserve - Cap Exp - Corp Gov & Support				38,700.00	237.62	1%
0142551 - Vehicle & Mob Plant Renewal (Replacement) - Cap Exp - Gen Admin				82,000.00	23,793.68	29%
0142558 - Shire Office Build Haas St Renewal - Cap Exp - Corp Gov				131,133.00	3,032.73	2%
0147372 - Shire Office Barker St - Building Renewal - Cap Exp - Corp Gov Support				10,000.00	0.00	0%
Sub Total To Programme Summary	\$0.00	\$0.00		\$602,837.00	\$27,662.47	
Capital Income						
0142320 - Transfer From Leave Reserve						
Corp Gov & Support 0142794 - Transfer From Plant Reserve -	10,000.00	0.00	0%			
Corp Gov & Support 0142951 - Proceeds from Sale of Assets - Cap Inc - General Administration	41,000.00	7,363.64	18%			
Sub Total To Programme Summary	\$51,000.00	\$7,363.64	-	\$0.00	\$0.00	
Total Corporate Governance & Support	\$617,612.00	\$142,339.59	-	\$1,620,946.32	\$939,979.83	
IT and Records Operations						
Operating Expenditure						
0142075 - Records Management Exps - IT				1,000.00	90.00	9%
0146102 - License Maint and Support - IT Exp				594,300.00	243,704.04	41%
0146104 - Equip Maint & Supplies - IT Exp - OP Exp				88,979.00	55,164.47	62%
0146105 - Salary - Op Exp - IT				329,980.50	91,665.30	
0146106 - Salary - Op Exp - Records				250,190.35	66,443.51	
0146108 - Superannuation Employee Expense - IT				34,554.00	11,104.85	32%
0146109 - Software<\$5000 - IT Exp				10,000.00	6,436.99	64%
0146110 - Minor Assets<\$5000 - IT Exp				150,000.00	685.00	0%
0146111 - IT Contract Consultants - Exp				250,000.00	17,635.48	7%
0146113 - Superannuation Employee Expense - Records				28,470.00	7,163.97	25%
0146117 - Other Employment Costs - IT				17,394.00	2,684.20	
0146121 - Other Employment Costs - Records				8,755.00	2,087.97	24%
0146159 - Less Op Costs Alloc - IT				-1,727,436.00	-625,378.39	36%
0146199 - Fixed Asset Dep'n - Op Exp - IT				277,169.00	120,629.95	
Sub Total To Programme Summary	\$0.00	\$0.00	-	\$313,355.85	\$117.34	
Operating Income						
0142996 - Interest Rec Equip & Ins Reserve - Op Inc - General Administration O'Heads	11,589.00	117.34	1%			
Sub Total To Programme Summary	\$11,589.00	\$117.34	_	\$0.00	\$0.00	
Capital Expenditure						
0141995 - Transfer to Equip & Insurance Reserve IT Operations Cap Exp				11,589.00	117.34	1%
0146120 - Equip & H'Ware > \$5000 Cap Exp - IT				222,954.00	1,283.00	1%
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# OTHER PROPERTY AND SERVICES

# Financial Statement For The Period Ending 31/10/2019

i manour otal	Income			Expenditure			
Particulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	_	
0146122 - Software >\$5000 Cap Exp - IT				161,000.00	52,135.26	32%	
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$395,543.00	\$53,535.60		
Capital Income 0146178 - Grants Received - Non Op Inc - IT & Records Operations							
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$0.00	\$0.00		
Total It And Records Operations	\$11,589.00	\$117.34	_	\$708,898.85	\$53,652.94		
Unclassified General							
Operating Expenditure							
0014295 - Insurance Claimable Costs - Unclassified General 0114301 - Broome Turf Club Building Operating & Maintenance Expenses - Op Exp - Unclassified General				1,000.00	0.00	0%	
0114310 - Broome Turf Club Recoupable Expenses (Income in 114401) - Op Exp - Unclassified General				19,814.00	9,878.31	50%	
0147103 - Survey & Misc Expenses Leased				30,000.00	7,757.60	26%	
Properties - Op Exp - Unclassified Gen 0147530 - Admin Costs Alloc - Op Exp - Unclassified General				35,796.00	10,057.13	28%	
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$86,610.00	\$27,693.04		
Operating Income							
0114401 - Turf Club - Rent & Recoup Income - Op Inc 0147493 - Turf Club - Reserve Point - Op Inc - Unclassified General	21,521.00	0.00	0%				
0147585 - Reimbursement of Insurable Claimable Costs - Op Inc - Unclassified General	0.00	1,000.00	100%				
0147586 - Reimbursements & Other Income - Op Inc - Unclassified General	7,000.00	0.00	0%				
Sub Total To Programme Summary	\$28,521.00	\$1,000.00		\$0.00	\$0.00		
Capital Expenditure 0147100 - Building Captial > \$5k - Cap Exp -				71,574.00	68,275.22	95%	
Unclassified General Sub Total To Programme Summary	\$0.00	<u> </u>	_	\$74.574.00	¢69 275 22		
,	\$0.00	\$0.00		\$71,574.00	\$68,275.22		
Capital Income 0147510 - Transfer From Building Reserve - Unclassified)							
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$0.00	\$0.00		
Total Unclassified General	\$28,521.00	\$1,000.00	-	\$158,184.00	\$95,968.26		
			_				

# Other Buildings Leased - Unclassified

Operating Expenditure

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# OTHER PROPERTY AND SERVICES

Financial Statement For The Period Ending 31/10/2019 Income Expenditure						
Particulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	
0112051 - Town Beach Kiosk Building Op				12,059.00	2,349.90	19%
Exp - Other Buildings Leased 0132000 - Office Bagot St - Op Exp - Tourism & Area Promotion				8,917.00	3,886.64	44%
0147030 - Admin Costs Alloc - Op Exp -				23,076.00	6,481.27	28%
Other Buildings Leased - Unclassified 0147409 - Cable Beach Restaurant Facilities (Zanders) Build Maint & Operating - Op				500.00	0.00	0%
Exp-Other Build Leased 0147482 - Old Broome Lock Up - Op Exp -				7,149.00	2,474.37	35%
Other Buildings Leased 0147862 - Sam Male Lugger - Op Exp-				3,149.00	323.57	10%
Other Build Leased 1480296 - Fixed Asset Depn - Op Exp - Other Buildings Leased				70,754.00	23,648.91	33%
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$125,604.00	\$39,164.66	
Operating Income						
0112483 - Town Beach Cafe - Rent & Recoup Income - Op Inc	57,500.00	21,816.65	38%			
0146408 - Zanders - Rent & Recoup Income - Op Inc	38,301.00	22,453.40	59%			
0147181 - Office Bagot St (Magabala Books) - Rent & Recoup Income - Op Inc	56,905.00	20,833.30	37%			
0147491 - Old Broome Lock Up - Rent & Recoup Income - Op Inc	18,166.00	4,446.00	24%			
0147492 - Broome Last Resort Carpark (Reserve 34305) - Rent & Recoup Income - Op Inc	12,500.00	0.00	0%			
0147502 - Comms Tower Crown Castle BRAC (Reserve 39420) - Rent & Recoup Income - Op Inc	28,897.00	10,904.45	38%			
0147865 - Sam Male Lugger - Op Inc - Other Build Leased	17,000.00	6,250.00	37%			
Sub Total To Programme Summary	\$229,269.00	\$86,703.80		\$0.00	\$0.00	
Total Other Buildings Leased - Unclassified	\$229,269.00	\$86,703.80	_	\$125,604.00	\$39,164.66	
Community Facilities Leased - Unclassified						
Operating Expenditure						
0114201 - Broome Speedway Club Maint & Operating Expenses - Op Exp - Community Facilities Leased				1,000.00	0.00	0%
0114601 - Naval Cadets Building Maint & Operating Expenses - Op Exp - Community Facilities Leased				1,570.00	141.26	9%
0146020 - Child Care Centre Cnr Guy &				22,339.00	3,754.04	17%
Herb Sts - Op Exp - Comm Fac Leasd 0146030 - Broome Golf Club Maint & Operating Expenses - Op Exp - Community				8,678.00	4,326.63	50%
Facilities Leased 0146040 - Broome Pistol Club Maint & Operating Expenses - Op Exp - Community Facilities Leased				3,573.00	1,781.17	50%

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# OTHER PROPERTY AND SERVICES

Financial	Statement	For The Period	Ending	31/10/2010

	Income		Expend			
Particulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	_
0146050 - 4 Jones Place Maint & Operating				7,892.00	2,062.24	26%
Expenses - Op Exp - Comm Fac Leased 0146091 - Scout & Guide Shed Maint & Operating Exps - Op Exp - Com Fac Leased				320.00	0.00	0%
0146297 - Dep'n - Land & Buildings -				103,533.00	34,604.70	33%
Community Facilities Leased 0146670 - Bowling Club Maint & Operating Expenses - Op Exp - Community Facilities				8,611.00	3,968.02	46%
Leased 0147131 - Admin Costs Alloc - Op Exp - Communities Facilities Leased - Unclassified				21,084.00	5,922.53	28%
0149420 - BOSCCA - Building Maint Ins & Op Exps - Community Facilities Leased				8,048.00	1,893.78	24%
1481296 - Fixed Asset Depn - Op Exp - Commercial Facilities Leased				207,355.00	69,328.90	33%
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$394,003.00	\$127,783.27	
Operating Income						
0147496 - Mulberry Tree Child Care - Rent & Recoup Income - Op Inc	91,322.24	28,854.25	32%			
0149408 - Rent & Recoup Income - Op Inc - Community Facilities Leased	22,000.00	0.00	0%			
0149410 - BOSCCA - Rent & Recoup Income - Op Inc	32,875.00	10,656.05	32%			
0149450 - 4 Jones Place - Reent & Recoup Income - Op Inc	5,776.00	0.00	0%			
Sub Total To Programme Summary	\$151,973.24	\$39,510.30		\$0.00	\$0.00	
Capital Expenditure  0146651 - Child Care Ctr cnr Guy & Herbert Fixed Furn & Equip New - Cap Exp - Community Facilities Leased 0146662 - BOSCCA Building Renewal (Inc Plant & Furn) - Cap Exp - Com Fac Leased 0146699 - Broome Golf Club Renewal Building Wks- Other Build Leased - Cap Exp				4,000.00	0.00	0%
Sub Total To Programme Summary	\$0.00	\$0.00	_	\$8,000.00	\$0.00	
Capital Income						
0146555 - Transfer From Building Reserve Leased Comm Facilities - Un Clas						
Sub Total To Programme Summary	\$0.00	\$0.00		\$0.00	\$0.00	
Total Community Facilities Leased - Unclassified	\$151,973.24	\$39,510.30	_	\$402,003.00	\$127,783.27	
Office Properties Leased - Unclassified						
Operating Expenditure						
0147270 - Kimberley Regional Offices - Op Exp - Office Properties Leased				485,989.10	178,302.65	37%
0147280 - Shire Office Cable Beach Rd - Op Exp - Office Properties Leased				32,045.33	795.35	2%
0147330 - Admin Costs Alloc - Op Exp - Office Properties Leased - Unclassified				128,484.00	36,093.94	28%
1482296 - Fixed Asset Dep'n - Op Exp - Office Properties Leased				135,042.00	33,579.00	25%
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# SHIRE OF BROOME Schedule 14 OTHER PROPERTY AND SERVICES

# Financial Statement For The Period Ending 31/10/2019

	Income			Expenditure		
articulars	Current Year Estimated	Current Year Actual		Current Year Estimated	Current Year Actual	_
Sub Total To Programme Summary	\$0.00	\$0.00	-	\$781,560.43	\$248,770.94	
Operating Income						
0147463 - Far North Community Services Tenancy 567 - KRO2 - Rent & Recoup Income - Op Inc	63,421.00	26,164.35	41%			
0147464 - Anglicare Tenancy 23 - KRO2 - Rent & Recoup Income - Op Inc	150,747.00	63,627.95	42%			
0147466 - Save the Children Australia KRO2 Rent Rec'd - Op Inc - Office Prop Leased	0.00	630.86	100%			
0147467 - Main Roads WA Tenancy 9 - KRO1 - Rent & Recoup Income - Op Inc	42,207.00	17,412.50	41%			
0147472 - BEC - Rent & Recoup Income - Op Inc	20,796.00	7,985.35	38%			
0147483 - Dept of Housing Tenancy 11 - KRO1 - Rent & Recoup Income - Op Inc	260,000.00	99,898.26	38%			
0147485 - Dep Corrective Serivces - KRO2 (Tenancy 4)- Rent & Recoup Income - Op Inc 0147487 - WA Police Tenancy 10 - KRO1 -	95,000.00	65,225.23	69%			
Rent & Recoup Income - Op Inc 0147489 - User Charges KRO Outgoings - Op Inc - Office Properties Leased	452,000.00	166,533.69	37%			
Sub Total To Programme Summary	\$1,084,171.00	\$447,478.19	_	\$0.00	\$0.00	
Capital Expenditure						
0147357 - KRO Garden Renewal Infra Const						
- Cap Exp - Office Properties Leased 0147374 - KRO1 Building Renewal - Cap Exp - Office Prop Leased				248,565.00	103,035.27	41
0147375 - KRO2 Building Renewal - Cap Exp - Office Prop Leased				552,782.00	335,216.80	61
Sub Total To Programme Summary	\$0.00	\$0.00	-	\$801,347.00	\$438,252.07	
Capital Income						
0147355 - Transfer From Building Reserve Leased Offices Un Clas	801,347.00	0.00	0%			
Sub Total To Programme Summary	\$801,347.00	\$0.00	_	\$0.00	\$0.00	
Total Office Properties Leased - Unclassified	\$1,885,518.00	\$447,478.19	_	\$1,582,907.43	\$687,023.01	
TOTAL OTHER PROPERTY AND SERVICES	\$3,746,861.24	\$797,770.43	-	\$6,958,311.11	\$1,992,823.79	
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10.

# REPORTS OF COMMITTEES

There are no reports in this section.

15.

**MEETING CLOSURE** 

11.	NOTICES OF MOTION
12.	BUSINESS OF AN URGENT NATURE
13.	QUESTIONS BY MEMBERS OF WHICH DUE NOTICE HAS BEEN GIVEN
14.	MATTERS BEHIND CLOSED DOORS